

DIPARTIMENTO DI CHIMICA (CHIM)

cas	element name	formula	current qta	unit	owner	area	lab	pal	shelf	FASE TRASLOCO
14552-35-3	bis(ethylenediamine)copper(II) hydroxide solution	C4H18CuN4O2	0,8	l	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Lab Modelli	ED 215 P/S 71	Armadio Terrazzo	3
127-19-5	N,N-dimethylacetamide	C4H9NO	1	l	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Lab Modelli	ED 215 P/S 71	Armadio Terrazzo	3
56-81-5	propane-1,2,3-triol (Glycerol, Glycerine)	C3H8O3	1	l	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Lab Modelli	ED 215 P/S 71	Armadio Terrazzo	3
7447-41-8	Lithium chloride	LiCl	500	g	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Lab Modelli	ED 215 P/S 71	Armadio Terrazzo	3
7647-14-5	sodium chloride	NaCl	500	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
10043-52-4	calcium chloride	CaCl2	700	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
10043-52-4	calcium chloride	CaCl2	250	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
10035-04-8	Calcium chloride dihydrate	CaCl2.2H2O	250	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
10035-04-8	Calcium chloride dihydrate	CaCl2.2H2O	250	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
10035-04-8	Calcium chloride dihydrate	CaCl2.2H2O	700	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
7774-34-7	calcium dichloride hexahydrate	CaCl2H12O6	1000	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
10035-04-8	Calcium chloride dihydrate	CaCl2.2H2O	100	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
114460-21-8	Calcium acetate hydrate		20	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
114460-21-8	Calcium acetate hydrate		20	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
5743-26-0	calcium diacetate hydrate	C4H8CaO5	200	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
5743-26-0	calcium diacetate hydrate	C4H8CaO5	100	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
5743-26-0	calcium diacetate hydrate	C4H8CaO5	100	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
1305-62-0	calcium hydroxide	Ca(OH)2	500	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
1305-62-0	calcium hydroxide	Ca(OH)2	400	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
1305-78-8	Calcium oxide	CaO	500	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
13477-34-4	calcium dinitrate tetrahydrate	CaH8N2O10	400	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
544-17-2	calcium formate	Ca(CHO2)2	250	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
78403-22-2	calcium peroxide	CaO2	200	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
554-13-2	dilithium carbonate	Li2CO3	700	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
7550-35-8	lithium bromide	BrLi	35	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
7550-35-8	lithium bromide	BrLi	350	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
10102-25-7	dilithium sulfate hydrate	H2Li2O5S	200	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
7447-41-8	Lithium chloride	LiCl	10	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
7758-11-4	dipotassium hydrogen phosphate	HK2O4P	100	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
7447-40-7	Potassium chloride	KCl	50	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
7758-02-3	potassium bromide	KBr	60	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
7758-02-3	potassium bromide	KBr	200	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
7758-02-3	potassium bromide	KBr	50	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
7447-40-7	Potassium chloride	KCl	200	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
7447-40-7	Potassium chloride	KCl	200	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
7447-40-7	Potassium chloride	KCl	900	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
7758-11-4	dipotassium hydrogen phosphate	HK2O4P	500	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
7778-77-0	Potassium dihydrogen phosphate	KH2PO4	500	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
7778-77-0	Potassium dihydrogen phosphate	KH2PO4	250	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
7778-77-0	Potassium dihydrogen phosphate	KH2PO4	500	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
7778-77-0	Potassium dihydrogen phosphate	KH2PO4	50	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
7758-11-4	dipotassium hydrogen phosphate	HK2O4P	250	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
7778-77-0	Potassium dihydrogen phosphate	KH2PO4	400	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
7778-77-0	Potassium dihydrogen phosphate	KH2PO4	900	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2

7778-77-0	Potassium dihydrogen phosphate	KH2PO4	250 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
1310-58-3	Potassium hydroxide	KOH	1000 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
1310-58-3	Potassium hydroxide	KOH	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
7778-50-9	Potassium dichromate	K2Cr2O7	20 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
7758-05-6	potassium iodate	KIO3	150 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
333-20-0	potassium thiocyanate	KSCN	200 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
590-29-4	potassium formate	KCHO2	500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
6381-59-5	potassium sodium tartrate tetrahydrate	C4H12KNaO10	200 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
38245-27-1	dipotassium platinum(2+) tetracyanide hydrate	C4H2K2N4O4Pt	1 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
584-08-7	Potassium carbonate	K2CO3	700 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
14459-95-1	potassium ferrocyanide	K4Fe(CN)6 · 3H2O	500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
7789-00-6	Potassium chromate	K2CrO4	75 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
7789-00-6	Potassium chromate	K2CrO4	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B4	2
7681-49-4	Sodium fluoride 99%	FNa	150 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
7647-14-5	sodium chloride	NaCl	500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
10102-40-6	sodium molybdate dihydrate	MoNa2O4 2H2O	400 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
1310-73-2	Sodium hydroxide	NaOH	100 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
1310-73-2	Sodium hydroxide	NaOH	1000 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
6131-90-4	Sodium acetate trihydrate (Acetic acid sodium salt trihydrate)	C2H3NaO2.3H2O	500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
7775-14-6	Sodium hydrosulfite (Sodium dithionite)	Na2S2O4	250 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
7681-57-4	sodium metabisulfite	Na2S2O5	500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
7681-82-5	sodium iodide	INa	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
144-55-8	Sodium bicarbonate	NaHCO3	250 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
6132-02-1	Sodium carbonate decahydrate	Na2CO3 x 10H2O	600 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
7757-83-7	Sodium sulfite anhydrous	Na2SO3	500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
7775-27-1	disodium sulfonatoxy sulfate	Na2O8S2	700 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
6834-92-0	Sodium metasilicate - disodium dioxido(oxo)silane	Na2O3Si	500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
7757-82-6	Sodium sulfate anhydrous	Na2SO4	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
13755-29-8	sodium tetrafluoroborate	BF4Na	200 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
143-66-8	sodium tetraphenylboranuide	C24H20BNa	25 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
13755-38-9	disodium iron(4+) nitroxyl anion pentacyanide dihydrate - Sodium nitroferrocyanide	C5H4FeN6Na2O3	10 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
6381-92-6	EDTA disodium salt dihydrate- Titriplex	C10H14N2Na2O8 · 2H2O	800 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
6132-02-1	Sodium carbonate decahydrate	Na2CO3 x 10H2O	500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
10102-17-7	sodium thiosulfate pentahydrate	Na2O3S2 5.H2O	900 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
540-72-7	sodium thiocyanate	CNNaS	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
7772-98-7	sodium thiosulfate	Na2S2O3	150 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
7647-14-5	sodium chloride	NaCl	2500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
7681-82-5	sodium iodide	INa	200 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
6131-90-4	Sodium acetate trihydrate (Acetic acid sodium salt trihydrate)	C2H3NaO2.3H2O	0 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
141-53-7	sodium formate	CHNaO2	150 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
7647-15-6	sodium bromide	BrNa	150 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
20624-25-3	sodium N,N-diethylcarbamodithioate trihydrate	C5H16NNaO3S2	80 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
26628-22-8	sodium azide	NaN3	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
7791-18-6	Magnesium chloride hexahydrate	MgCl2 x 6H2O	300 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B1	2
6150-82-9	magnesium diformate dihydrate	C2H6MgO6	80 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B1	2
7757-82-6	Sodium sulfate anhydrous	Na2SO4	500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B1	2
7757-82-6	Sodium sulfate anhydrous	Na2SO4	2000 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B1	2

7632-00-0	sodium nitrite	NaNO2	1000 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B1	2
7757-82-6	Sodium sulfate anhydrous	Na2SO4	2000 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B1	2
7727-73-3	disodium sulfate decahydrate	H20Na2O14S	500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B1	2
27610-45-3	Sodium sulfite hydrate	Na2S x H2O	500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B1	2
6132-04-3	Sodium citrate tribasic dihydrate	Na3C6H5O7 x 2 H2O	400 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B1	2
7791-18-6	Magnesium chloride hexahydrate	MgCl2 x 6H2O	200 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B1	2
7791-18-6	Magnesium chloride hexahydrate	MgCl2 x 6H2O	150 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B1	2
6132-04-3	Sodium citrate tribasic dihydrate	Na3C6H5O7 x 2 H2O	400 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B1	2
13446-18-9	magnesium nitrate hexahydrate	Mg(NO3)2 x 6H2O	800 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B1	2
7791-18-6	Magnesium chloride hexahydrate	MgCl2 x 6H2O	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B1	2
54-21-7	sodium 2-hydroxybenzoate, sodium salicylate, 2-Hydroxybenzoic acid sodium salt, Salicylic acid sodium salt,	C7H5NaO3	300 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B1	2
10196-18-6	zinc dinitrate hexahydrate	Zn(NO3)2 x 6H2O	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
5263-02-5	Zinc carbonate basic (Zinc hydroxide carbonate)	3Zn(OH)2 x 2 ZnCO3 approssimata	600 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
6484-52-2	Ammonium nitrate	H4N2O3	300 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
5263-02-5	Zinc carbonate basic (Zinc hydroxide carbonate)	3Zn(OH)2 x 2 ZnCO3 approssimata	150 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
16774-21-3	Ammonium cerium (IV) nitrate	Ce(NH4)2(NO3)6	200 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
5970-45-6	zinc acetate dihydrate	Zn(CH3COO)2 x 2H2O	150 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
7722-76-1	Ammonium dihydrogenphosphate (Ammonio fosfato monobasico)	NH4H2PO4	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
5970-45-6	zinc acetate dihydrate	Zn(CH3COO)2 x 2H2O	900 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
7722-76-1	Ammonium dihydrogenphosphate (Ammonio fosfato monobasico)	NH4H2PO4	400 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
1314-13-2	oxozinc	OZn	800 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
7440-66-6	zinc	Zn	500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
1309-37-1	iron(III) oxide	Fe2O3	350 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
7722-76-1	Ammonium dihydrogenphosphate (Ammonio fosfato monobasico)	NH4H2PO4	200 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
10378-47-9	Ammonium cerium(IV) sulfate dihydrate		50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
7783-28-0	ammonium hydrogen phosphate	(NH4)2HPO4	150 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
7803-55-6	Ammonium metavanadate	H4NO3V	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
1066-33-7	ammonium bicarbonate, ammonium hydrogen carbonate	CH5NO3	400 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
7722-76-1	Ammonium dihydrogenphosphate (Ammonio fosfato monobasico)	NH4H2PO4	200 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
1111-78-0	ammonium carbamate	NH4CO2NH2	5 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
631-61-8	Ammonium acetate	C2H7NO2	250 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
7727-54-0	Ammonium persulfate	H8N2O8S2	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
12125-02-9	Ammonium chloride	H4ClN	600 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
7783-85-9	ammonium iron sulfate	(NH4)2Fe(SO4)2 · 6H2O	90 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
13106-76-8	Ammonium molybdate		10 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
1762-95-4	ammonium thiocyanate	CH4N2S	25 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
7446-20-0	zinc sulfate heptahydrate	O4S2n 7H2O	600 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
12054-85-2	Ammonium heptamolybdate tetrahydrate ammonium molibdate	(NH4)6Mo7O24 · 4H2O	400 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
506-87-6	Ammonium carbonate	CH8N2O3	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
7784-13-6	aluminum chloride hexahydrate	AlCl3.6H2O	500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
10043-35-3	Boric acid	H3BO3	150 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
7784-27-2	aluminum trinitrate nonahydrate	AlH18N3O18	700 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
10025-67-9	disulfur dichloride	S2Cl2	150 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
7487-94-7	mercuric chloride	Cl2Hg	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
1335-32-6	Lead Acetate Basic Anhydrous	C4H6O4Pb · 2Pb(OH)2	850 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
7784-13-6	aluminum chloride hexahydrate	AlCl3.6H2O	800 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
10022-68-1	cadmium(2+) dinitrate tetrahydrate	CdH8N2O10	700 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2

7446-08-4	selenium dioxide	O2Se	300 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
1313-27-5	Molybdenum(VI) oxide	MoO3	400 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
1600-27-7	Mercurio acetato	C4H6HgO4	40 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
7550-45-0	titanium(IV) chloride	TiCl4	100 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
10042-76-9	strontium nitrate	Sr(NO3)2	250 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
7783-34-8	mercury(2+) dinitrate hydrate	H2HgN2O7	125 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
12501-23-4	phosphoric acid trioxotungsten hydrate Phosphotungstic acid	P2O5 x 24WO3 x 44H2O circa	15 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
534-16-7	silver carbonate	CAg2O3	10 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
538-75-0	N,N'-dicyclohexylmethanedilimine; DCC	C13H22N2	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
541-43-5	barium formate	Ba(CHO2)2	150 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
1312-81-8	lanthanum oxide	La2O3	250 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
10025-70-4	strontium chloride hexahydrate	SrCl2 x 6H2O	400 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
534-16-7	silver carbonate	CAg2O3	40 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
35658-65-2	Cadmium chloride-1-hydrate	CdCl2 H2O	250 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
1344-28-1	aluminum oxide	Al2O3	80 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
6112-76-1	3,7-dihydropurine-6-thione hydrate	C5H6N4O5	1 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
51-20-7	5-Bromouracil	C4H3BrN2O2	5 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
2001-93-6	Dithiouracil	C4H4N2S2	1 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
28718-90-3	4',6-Diamidino-2-phenylindole dihydrochloride	C16H15N5 * 2HCl	5 mg	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
822-16-2	Sodium stearate / Octadecanoic acid sodium salt / Stearic acid sodium salt	C18H35NaO2	500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
149-91-7	3,4,5-trihydroxybenzoic acid (gallic acid)	C7H6O5	30 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
31121-93-4	ibuprofen sodium salt	C13H17NaO	120 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
18662-53-8	trisodium 2-[bis(carboxylatomethyl)amino]acetate hydrate	C6H8NNa3O7	400 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
6381-92-6	EDTA disodium salt dihydrate- Titriplex	C10H14N2Na2O8 · 2H2O	400 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
143-07-7	dodecanoic acid (Lauric acid)	C12H24O2	650 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
24980-41-4	Polycaprolactone	-	40 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
5329-14-6	sulfamic acid	H3NO3S	900 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
10378-23-1	Ethylenediaminetetraacetic acid tetrasodium salt dihydrate	HCOOH	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
5329-14-6	sulfamic acid	H3NO3S	1000 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
77-92-9	citric acid	C6H8O7	200 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
9005-38-3	Sodium Alginate	(C6H7O6Na)n	750 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
6381-92-6	EDTA disodium salt dihydrate- Titriplex	C10H14N2Na2O8 · 2H2O	200 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
6004-24-6	CETYLPYRIDINIUM CHLORIDE		50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
9005-84-9	Soluble starch		125 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
124-04-9	hexanedioic acid (adipic acid)	C6H10O4	230 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
103-90-2	Paracetamolo	C8H9NO2	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
62-44-2	Phenacetin	C10H13NO2	25 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
9012-76-4	Chitosan		50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
15015-81-3	sodium hexadecane-1-sulfonate	C16H33NaO3S	8 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
6066-82-6	1-hydroxy-2,5-pyrrolidinedione (N-Hydroxysuccinimide)	C4H5NO3	60 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
9012-76-4	Chitosan		10 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
50-81-7	L-ascorbic acid (Vitamin C)	C6H8O6	70 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
54328-33-5	Chondroitinsulfate B sodium salt	---	100 mg	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
15467-20-6	Nitrilotriacetic acid disodium salt	C6H7NNa2O6	40 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
18662-53-8	trisodium 2-[bis(carboxylatomethyl)amino]acetate hydrate	C6H8NNa3O7	10 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
139-13-9	2-[bis(carboxymethyl)amino]acetic acid	C6H9NO6	3 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
4076-02-2	Sodium 2,3-dimercaptopropanesulfonate monohydrate	H5SCH2CH(SH)CH2SO3Na H2O	1 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2

4076-02-2	Sodium 2,3-dimercaptopropanesulfonate monohydrate	HSCH2CH(SH)CH2SO3Na · H2O	2 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
556-27-4	(+)-L-alliin	C6H11NO3S	10 mg	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
119-26-6	(2,4-dinitrophenyl)hydrazine	C6H6N4O4	20 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
50-81-7	L-ascorbic acid (Vitamin C)	C6H8O6	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
10028-24-7	sodium phosphate dibasic dihydrate (Sodio fosfato bibasico diidrato)	Na2HPO4 · 2H2O	10 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B1	2
7558-79-4	di-sodium hydrogen phosphate anhydrous	Na2HPO4	350 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B1	2
90-80-2	D-(+)-Gluconic acid δ-lactone (δ-Gluconolactone)	C6H10O6	150 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
5625-37-6	1,4-Piperazinediethanesulfonic acid (PIPES)	C16H23NO7	10 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
7365-45-9	HEPES	C8H18N2O4S	400 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
50-99-7	D-(+)-glucose anhydrous	C6H12O6	500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
77-86-1	Trizma base; Tris base; (2-amino-2-(hydroxymethyl)propane-1,3-diol)	C4H11NO3	400 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
57-13-6	Urea	CH4N2O	350 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
77-86-1	Trizma base; Tris base; (2-amino-2-(hydroxymethyl)propane-1,3-diol)	C4H11NO3	75 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
57-13-6	Urea	CH4N2O	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
57-13-6	Urea	CH4N2O	500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
9000-71-9	Blotting-Grade Blocker (Casein from bovine milk)		450 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
62-56-6	thiourea	CH4N2S	200 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
56-40-6	Glycine for electrophoresis	C2H5NO2	75 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
1185-53-1	Trizma hydrochloride	C4H11NO3 · HCl	25 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
57-50-1	sucrose D(+) Saccharose	C12H22O11	170 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
288-32-4	Imidazole	C3H4N2	40 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
4432-31-9	2-morpholin-4-ylethanesulfonic acid (MES)	C6H13NO4S	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
1266615-59-1	MES hydrate		30 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
50-78-2	Acetylsalicylic acid	C9H8O4	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
57-50-1	sucrose D(+) Saccharose	C12H22O11	120 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
5625-37-6	1,4-Piperazinediethanesulfonic acid (PIPES)	C16H23NO7	60 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
50-01-1	Guanidine hydrochloride	CH5N3 · HCl	10 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
103-47-9	2-Cyclohexylaminoethanesulfonic Acid	C8H17NO3S	60 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
1135-40-6	3-(cyclohexylamino)propane-1-sulfonic acid	C9H19NO3S	60 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
75-60-5	dimethylarsinic acid	C2H7AsO2	40 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
919-30-2	3 AmminoPropylTrietoxySilane	C9H23NO3Si	80 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
919-30-2	3 AmminoPropylTrietoxySilane	C9H23NO3Si	95 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
919-30-2	3 AmminoPropylTrietoxySilane	C9H23NO3Si	50 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
9012-76-4	Chitosan		10 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
10424-65-4	tetramethylazanium hydroxide pentahydrate	C4H23NO6	15 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
3279-54-7	Phenylphosphate (Disodium salt)	C6H5PO4Na2	12 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
10424-65-4	tetramethylazanium hydroxide pentahydrate	C4H23NO6	15 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
63393-96-4	methyl(triethyl)azanium chloride	C25H54ClN	2 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
3109-63-5	tetrabutylazanium hexafluorophosphate	C16H36F6NP	10 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
733-44-8	4-methylbenzenesulfonate tetraethylazanium, p-Toluenesulfonic acid tetraethylammonium salt, Tetraethylammonium p-toluenesulfonate	C15H27NO3S	15 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
16423-68-0	Erythrosin B sodium salt	C20H614Na2O5	40 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
75-60-5	dimethylarsinic acid	C2H7AsO2	40 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
10424-65-4	tetramethylazanium hydroxide pentahydrate	C4H23NO6	25 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
1155-64-2	H-Lys(Z)-OH, 5g SI	C6H5CH2OOCNH(CH2)4CH(NH2)COOH	20 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
69-78-3	5 S'-DITHIOBIS(2-NITROBENZOIC ACID - ELLMAN)		4 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
57-09-0	hexadecyl(trimethyl)amonium bromide	C19H42BrN	75 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
2550-02-9	n-Propyltriethoxysilane	(C2H5O)3SiCH2CH2CH3	15 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2

14338-32-0	2-chloro-1-methylpyridin-1-ium iodide	C6H7ClIN	15 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
62637-93-8	trimethylamine N-oxide dihydrate	C3H9NO 2H2O	3 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
2550-02-9	n-Propyltriethoxysilane	(C2H5O)3SiCH2CH2CH3	10 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
2550-02-9	n-Propyltriethoxysilane	(C2H5O)3SiCH2CH2CH3	12 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
429-06-1	tetraethylazanium tetrafluoroborate (Tetraethylammonium tetrafluoroborate)	C8H20BF4N	17 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
10424-65-4	tetramethylazanium hydroxide pentahydrate	C4H23NO6	10 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
10543-57-4	N,N,N',N'-tetraacetyletethylendiamine	C10H16N2O4	47 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
429-06-1	tetraethylazanium tetrafluoroborate (Tetraethylammonium tetrafluoroborate)	C8H20BF4N	9 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
699014-53-4	Iron(II) gluconate hydrate	(C6H11O7)2Fe · xH2O	300 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
506-87-6	Ammonium carbonate	CH8N2O3	1500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
15244-10-7	iron(III) sulfate hydrate	Fe2H2O13S3	400 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
14808-60-7	sand, white quartz	SiO2	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
112926-00-8	silica, silicon dioxide	SiO2	300 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
546-68-9	titanium(IV) isopropoxide	C12H28O4Ti	500 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
6046-93-1	copper(II) acetate hydrate	Cu(CH3COO)2 · x H2O	60 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
66923-66-8	Copper(II) acetate hydrate	Cu(CO2CH3)2 · xH2O	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
7550-45-0	titanium(IV) chloride	TiCl4	100 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B6	2
13463-67-7	titanium dioxide, HOMBIKAT, HOMBIKAT 100UV	O2Ti	300 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
10025-77-1	iron(III) chloride hexahydrate	FeCl3 x 6H2O	5 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
546-68-9	titanium(IV) isopropoxide	C12H28O4Ti	900 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
7782-63-0	iron(II) sulfate heptahydrate	FeSO4 x 7H2O	800 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
7758-89-6	chlorocopper; copper(I) chloride	ClCu	350 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
7783-85-9	ammonium iron sulfate	(NH4)2Fe(SO4)2 · 6H2O	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
7705-08-0	iron(III) chloride	FeCl3	400 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
5593-70-4	Titanium(IV) butoxide (TBT)	C16H40O4Ti	200 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
10025-77-1	iron(III) chloride hexahydrate	FeCl3 x 6H2O	200 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
1314-56-3	Anidride fosforica	P2O5	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
7782-61-8	iron(III) nitrate nonahydrate	FeH18N3O18	200 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
13478-10-9	iron(II) chloride tetrahydrate	FeCl2 x 4H2O	150 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
1308-38-9	oxo(oxochromiooxy)chromium	Cr2O3	1000 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
10125-13-0	copper(II) chloride dihydrate	Cl2CuH4O2	250 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
25322-68-3	Poly(ethylene glycol) / PEG	-	350 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
9003-39-8	Polyvinylpyrrolidone, (1-ethenylpyrrolidin-2-one)	C6H9NO	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
25322-68-3	Poly(ethylene glycol) / PEG	-	800 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
25322-68-3	Poly(ethylene glycol) / PEG	-	300 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
25322-68-3	Poly(ethylene glycol) / PEG	-	300 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
25322-68-3	Poly(ethylene glycol) / PEG	-	150 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
25322-68-3	Poly(ethylene glycol) / PEG	-	300 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
25322-68-3	Poly(ethylene glycol) / PEG	-	300 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
25322-68-3	Poly(ethylene glycol) / PEG	-	700 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
25322-68-3	Poly(ethylene glycol) / PEG	-	800 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
25322-68-3	Poly(ethylene glycol) / PEG	-	400 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
25322-68-3	Poly(ethylene glycol) / PEG	-	300 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
25322-68-3	Poly(ethylene glycol) / PEG	-	300 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
25322-68-3	Poly(ethylene glycol) / PEG	-	300 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
25322-68-3	Poly(ethylene glycol) / PEG	-	150 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
9004-74-4	2-methoxyethanol	C3H8O2	250 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2

9004-74-4	2-methoxyethanol	C3H8O2	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
9004-74-4	2-methoxyethanol	C3H8O2	20 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
107-21-1	Ethylene glycol	C2H6O2	1 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
107-21-1	Ethylene glycol	C2H6O2	400 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
56-81-5	propane-1,2,3-triol (Glycerol, Glycerine)	C3H8O3	40 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
141-82-2	propanedioic acid Malonic acid	C3H4O4	200 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
9002-84-0	Poly(tetrafluoroethylene)	(CF2CF2)n	10 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
107-41-5	2-methylpentane-2,4-diol	C6H14O2	200 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
83713-01-3	O-(2-Aminopropyl)-O'-(2-methoxyethyl)polypyrrolene glycol	CH3OCH2CH2O[CH(CH3)CH2O]nCH2CH(NH2)CH3	90 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
69011-20-7	1,2-bis(ethenyl)benzene	C28H30	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
9003-39-8	Polyvinylpyrrolidone, (1-ethenylpyrrolidin-2-one)	C6H9NO	10 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
6915-15-7	(DL)-hydroxybutanedioic acid - (DL)-malic acid	C4H6O5	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
8042-47-5	mineral oil	HSCH2CH(NHCOCH3)CO2H	200 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
56-81-5	propane-1,2,3-triol (Glycerol, Glycerine)	C3H8O3	500 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
9003-53-6	polystyrene, PS	-	200 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
9003-04-7	sodium prop-2-enoate prop-2-enoic acid	C3H3NaO2 C3H4O2	30 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
65605-36-9	O,O'-Bis(2-aminopropyl) polypropylene glycol-block-polyethylene glycol-block-polypropylene glycol		80 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
9002-88-4	Polyethylene / PE	-	10 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
6915-15-7	(DL)-hydroxybutanedioic acid - (DL)-malic acid	C4H6O5	250 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
	Latex beads, polystyrene		1 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
26161-42-2	Poly(L-lactide)	CH3O(C6H8O4)nH	1 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
26161-42-2	Poly(L-lactide)	CH3O(C6H8O4)nH	1 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
156074-98-5	Poly(3-hexylthiophene-2,5-diyl)	(C10H14S)n	200 mg	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
85-44-9	Phthalic anhydride	C8H4O3	300 g	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Lab Modelli	ED 215 P/S 71	Armadio Terrazzo	3
30525-89-4	Paraformaldeide (Paraformaldehyde)	HO(CH2O)nH	70 g	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Lab Modelli	ED 215 P/S 71	Armadio Terrazzo	3
110-88-3	1,3,5-trioxane	C3H6O3	300 g	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Lab Modelli	ED 215 P/S 71	Armadio Terrazzo	3
7785-70-8	(1R,5R)-4,6,6-trimethylbicyclo[3.1.1]hept-3-ene	C10H16	1 l	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Lab Modelli	ED 215 P/S 71	Armadio Terrazzo	3
5989-54-8	(4S)-1-methyl-4-prop-1-en-2-ylcyclohexene	C10H16	300 ml	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Lab Modelli	ED 215 P/S 71	Armadio Terrazzo	3
108-46-3	Resorcinol	C6H6O2	90 g	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Lab Modelli	ED 215 P/S 71	Armadio Terrazzo	3
67-64-1	Acetone	C3H6O	2 l	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Lab Modelli	ED 215 P/S 71	Armadio Terrazzo	3
7647-01-0	hydrochloric acid	HCl	2 l	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Lab Modelli	ED 215 P/S 71	Armadio Terrazzo	3
7697-37-2	nitric acid	HNO3	0,2 l	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Lab Modelli	ED 215 P/S 71	Armadio Terrazzo	3
64-19-7	acetic acid	CH3COOH	1 l	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Lab Modelli	ED 215 P/S 71	Armadio Terrazzo	3
7601-90-3	Perchloric acid	HClO4	1 l	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Lab Modelli	ED 215 P/S 71	Armadio Terrazzo	3
7601-90-3	Perchloric acid	HClO4	1 l	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Lab Modelli	ED 215 P/S 71	Armadio Terrazzo	3
7664-93-9	Sulfuric acid	H2SO4	0,6 l	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Lab Modelli	ED 215 P/S 71	Armadio Terrazzo	3
1336-21-6	ammonium hydroxide (ammonia solution)	NH4OH	0,8 l	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Lab Modelli	ED 215 P/S 71	Armadio Terrazzo	3
9004-34-6	cellulose		150 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
7631-86-9	silica gel	SiO2	400 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
	Serifix Resin		1 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
	Serifix Hardener		500 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2
6132-05-4	Sodium citrate dibasic sesquihydrate	C6H6Na2O7·1.5H2O	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
103-30-0	trans-Stilbene	C6H5CH=CHC6H5	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
56-40-6	Glycine for electrophoresis	C2H5NO2	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
51146-56-6	(2S)-2-[4-(2-methylpropyl)phenyl]propanoic acid (S)-(+)-ibuprofene (S)-(+)-4-Isobutyl-α-methylphenylacetic acid	C13H18O2	10 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
61-82-5	1H-1,2,4-triazol-5-amine	C2H4N4	10 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
1904-98-9	7H-purine-2,6-diamine	C5H6N6	5 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
73-24-5	adenine	C5H5N5	5 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
10081-39-7	2,6-diphenyl-4-(2,4,6-triphenylpyridin-1-ium-1-yl)phenolate	C41H29NO	250 mg	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
71550-12-4	prop-2-en-1-amine hydrochloride	C3H8ClN	5 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3

115-41-3	PYROCATECHOL VIOLET	C19H14O7S	1 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
26062-79-3	dimethyl-bis(prop-2-enyl)azanium chloride	C8H16ClN	50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
198-55-0	perylene	C20H12	50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
108-24-7	Acetic anhydride	C4H6O3	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
122-51-0	1,1,1-Triethoxymethane, triethyl orthoformiate	C7H16O3	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
62-53-3	aniline	C6H7N	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
8006-28-8	Soda lime	CaO / NaHO	1000 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7664-41-7	ammonia	NH3	170 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7664-41-7	ammonia	NH3	170 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7664-41-7	ammonia	NH3	170 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
8032-32-4	Petroleum ether		1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7722-84-1	Hydrogen peroxide	H2O2	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
9003-53-6	polystyrene, PS		1000 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
50-99-7	D-(+)-glucose anhydrous	C6H12O6	50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
50-99-7	D-(+)-glucose anhydrous	C6H12O6	25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
85-01-8	phenanthrene	C14H10	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
126-33-0	thiolane 1,1-dioxide	C4H8O2S	250 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
873-55-2	sodium benzenesulfinate	C6H5NaO2S	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
873-55-2	sodium benzenesulfinate	C6H5NaO2S	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
103-90-2	Paracetamolo	C8H9NO2	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
57-13-6	Urea	CH4N2O	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
30931-67-0	2,2' Azino-bis(3-ethylbenzthiazoline-6-sulfonic acid)	C18H16N4O6S4.2.0H4N	1 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
	DISPERBYK-181		60 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
	BYK-154		50 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
	KARL-FISCHER REAGENT PYRIDINE-FREE		1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
	BUFFER pH 10.01		500 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
	BUFFER pH 4		100 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
	BUFFER pH 7		500 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
	HYDRANAL-Coulomat AG		500 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
	HYDRANAL-Coulomat AG		0 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
	HYDRANAL-Coulomat AG		500 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
	LP57		50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Glove Box DBN	3
	LP30		0,001 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Altro E	3
100-41-4	ethylbenzene	C8H10	1100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
80432-09-3	1-butyl-3-methylimidazol-3-ium tetrachloroalumaniide	C8H15AlCl4N2	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Frigorifero F	3
24937-79-9	Poly(vinylidene fluoride)		0,001 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Altro E	3
126213-50-1	2,3-dihydrothieno[3,4-b][1,4]dioxine	C6H6O2S	0,001 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Altro E	3
	Poly(3,4-ethylenedioxythiophene)-poly(styrenesulfonate)		0,001 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Altro E	3
25322-68-3	Poly(ethylene glycol) / PEG		0,001 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Altro E	3
872-36-6	1,3-dioxol-2-one	C3H2O3	10 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Glove Box DBN	3
872-36-6	1,3-dioxol-2-one	C3H2O3	0,001 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Frigorifero F	3
872-36-6	1,3-dioxol-2-one	C3H2O3	0,001 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Frigorifero F	3
67-56-1	Methanol	CH4O	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
67-56-1	Methanol	CH4O	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
67-56-1	Methanol	CH4O	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
67-56-1	Methanol	CH4O	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
67-56-1	Methanol	CH4O	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
75-09-2	Dichloromethane	CH2Cl2	2,5 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
75-09-2	Dichloromethane	CH2Cl2	250 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
75-09-2	Dichloromethane	CH2Cl2	250 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
124-41-4	sodium methoxide	CH3NaO	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
105-58-8	diethyl carbonate	C5H10O3	500 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
105-58-8	diethyl carbonate	C5H10O3	500 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
64742-49-0	Petroleum ether boiling range 40-60°C		1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
64742-49-0	Petroleum ether boiling range 40-60°C		1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
872-50-4	1-methyl-2-pyrrolidinone	C5H9NO	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
872-50-4	1-methyl-2-pyrrolidinone	C5H9NO	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
872-50-4	1-methyl-2-pyrrolidinone	C5H9NO	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
108-94-1	cyclohexanone	C6H10O	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
110-82-7	Cyclohexane	C6H12	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
110-82-7	Cyclohexane	C6H12	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
616-38-6	dimethyl carbonate	C3H6O3	100 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
616-38-6	dimethyl carbonate	C3H6O3	100 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
616-38-6	dimethyl carbonate	C3H6O3	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
131-11-3	dimethyl benzene-1,2-dicarboxylate	C10H10O4	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
107-98-2	1-methoxypropan-2-ol	C4H10O2	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
108-32-7	4-methyl-1,3-dioxolan-2-one (propylene carbonate)	C4H6O3	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
108-32-7	4-methyl-1,3-dioxolan-2-one (propylene carbonate)	C4H6O3	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
108-32-7	4-methyl-1,3-dioxolan-2-one (propylene carbonate)	C4H6O3	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
544-13-8	pentanedinitrile	C5H6N2	100 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
30525-89-4	Paraformaldeide (Paraformaldehyde)	HO(CH2O)nH	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
50-00-0	formaldehyde	CH2O	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
75-05-8	Acetonitrile	C2H3N	2,5 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
67-63-0	2-Propanol / isopropyl alcohol	C3H8O	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
110-71-4	1,2-dimethoxyethane	C4H10O2	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
7664-38-2	phosphoric acid solution	H3PO4	500 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Banco BCN	3
75-65-0	2-methylpropan-2-ol; tert-butanol	C4H10O	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
75-65-0	2-methylpropan-2-ol; tert-butanol	C4H10O	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
75-65-0	2-methylpropan-2-ol; tert-butanol	C4H10O	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
75-65-0	2-methylpropan-2-ol; tert-butanol	C4H10O	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
67-66-3	Chloroform	CHCl3	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
108-88-3	Toluene	C7H8	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
108-88-3	Toluene	C7H8	100 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
71-36-3	1-Butanol (n-butanol)	C4H10O	500 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
109-99-9	Tetrahydrofuran	C4H8O	100 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
109-99-9	Tetrahydrofuran	C4H8O	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
96-48-0	oxolan-2-one; γ-Butyrolactone	C4H6O2	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
96-48-0	oxolan-2-one; γ-Butyrolactone	C4H6O2	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
96-48-0	oxolan-2-one; γ-Butyrolactone	C4H6O2	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3

96-48-0	oxolan-2-one; γ-Butyrolactone	C4H6O2	1	l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
107-21-1	Ethylene glycol	C2H6O2	1	l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
107-21-1	Ethylene glycol	C2H6O2	1	l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
107-21-1	Ethylene glycol	C2H6O2	1	l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
107-21-1	Ethylene glycol	C2H6O2	1	l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
107-21-1	Ethylene glycol	C2H6O2	1	l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
111-46-6	2-(2-hydroxyethoxy)ethanol (Diethylene glycol)	C4H10O3	2,5	l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
	1-methyl-2-oxazolidone		500	ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
110-54-3	hexane	C6H14	1	l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
110-54-3	hexane	C6H14	2,5	l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
110-54-3	hexane	C6H14	2,5	l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
75-52-5	nitromethane	CH3NO2	500	ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
68-12-2	N,N-Dimethylformamide	C3H7NO	1	l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
109-66-0	pentane	C5H12	1	l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
355-42-0	1,1,1,2,2,3,3,4,4,5,5,6,6,6-tetrafluorohexane	C6F14	25	ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
355-42-0	1,1,1,2,2,3,3,4,4,5,5,6,6,6-tetrafluorohexane	C6F14	25	ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
143-24-8	1-methoxy-2-[2-(2-methoxyethoxy)ethoxy]ethane	C10H22O5	250	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Glove Box DBN	3
143-24-8	1-methoxy-2-[2-(2-methoxyethoxy)ethoxy]ethane	C10H22O5	250	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Glove Box DBN	3
143-24-8	1-methoxy-2-[2-(2-methoxyethoxy)ethoxy]ethane	C10H22O5	250	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
67-68-5	dimethylsulfoxide (DMSO)	(CH3)2SO	100	ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
67-68-5	dimethylsulfoxide (DMSO)	(CH3)2SO	100	ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Glove Box DBN	3
646-06-0	1,3-dioxolane	C3H6O2	1	l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Glove Box DBN	3
616-38-6	dimethyl carbonate	C3H6O3	1000	ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
616-38-6	dimethyl carbonate	C3H6O3	1000	ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
629-14-1	1,2-dithoxyethane	C6H14O2	500	ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
67-56-1	Methanol	CH4O	1	l	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
87-40-1	1,3,5-trichloro-2-methoxybenzene	C7H5Cl3O	1	g	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
119-36-8	methyl 2-hydroxybenzoate	C8H8O3	250	ml	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
1689-84-5	3,5-dibromo-4-hydroxybenzotrile	C7H3Br2NO	250	mg	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
527-21-9	2,3,5,6-tetrafluorocyclohexa-2,5-diene-1,4-dione	C6F4O2	1	g	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
118-75-2	2,3,5,6-tetrachlorocyclohexa-2,5-diene-1,4-dione	C6Cl4O2	25	g	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
25322-68-3	Poly(ethylene glycol) / PEG	-	1	l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Banco B1	3
9003-11-6	2-methyloxirane oxirane	C3H6O	1	l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Banco B1	3
607-99-8	2,4,6-Tribromo-1-methoxybenzene	Br3C6H2OCH3	4,5	g	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
112-49-2	1-methoxy-2-[2-(2-methoxyethoxy)ethoxy]ethane	C8H18O4	250	ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
112-35-6	2-[2-(2-methoxyethoxy)ethoxy]ethanol	C7H16O4	250	ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
111-96-6	Diethylene Glycol Dimethyl Ether	C6H14O3	100	ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
64-17-5	Ethanol	C2H6O	0	l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
307-35-7	1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptafluorooctane-1-sulfonyl fluoride	C8F18O2S	25	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
647-42-7	3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctan-1-ol	C8H5F13O	5	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
382-31-0	2,2,3,4,4,4-hexafluorobutan-1-ol	C4H4F6O	5	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
7447-40-7	Potassium chloride	KCl	200	g	Molecular Crystal Engineering, Lmaini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7647-14-5	sodium chloride	NaCl	100	g	Reschiglian, pierluigi.reschiglian@unibo.it, 0512099585	Analytical Sciences	Lab Preparazioni Scienze Analitiche	ED 215 P/T015	Armadio A1	8
609-40-5	2-nitrothiophene 85%	C4H3NO2S	50	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
513-48-4	2-iodobutane	C4H9I	100	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
108-01-0	2-(dimethylamino)ethanol; N,N-Dimethylethanolamine; DMEA	C4H11NO	100	ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
109-73-9	butan-1-amine	C4H11N	250	ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
616-44-4	3-methylthiophene	C5H6S	300	ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
563-80-4	3-methylbutan-2-one	C5H10O	100	ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
4005-51-0	1,3,4-thiadiazol-2-amine	C2H3N3S	15	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
17573-92-1	3-methoxythiophene	C5H6OS	15	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
3141-26-2	3,4-dibromothiophene	C4H2Br2S	5	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
354-38-1	2,2,2-trifluoroacetamide	C2H2F3NO	25	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
17573-92-1	3-methoxythiophene	C5H6OS	10	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
609-40-5	2-nitrothiophene 85%	C4H3NO2S	25	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
1468-83-3	1-thiophen-3-ylethanone	C6H6OS	100	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
60-34-4	methylhydrazine	CH6N2	100	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
3483-12-3	DL-1,4-Dithiothreitol (DTT)	C4H10O2S2	3,5	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Frigorifero 2	2
1003-31-2	2-thiophenecarbonitrile 99%	C5H3NS	10	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
306-37-6	1,2-dimethylhydrazine dihydrochloride	C2H10Cl2N2	10	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5

593-51-1	methanamine hydrochloride	CH6ClN	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
7699-31-2	1,2-diethylhydrazine dihydrochloride	C4H14Cl2N2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
75-36-5	acetyl chloride	C2H3ClO	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
25590-58-3	1-nitroethane	C2H4NO2-	250 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
1576-96-1	trans-2-penten-1-ol 95%		5 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
2923-18-4	sodium trifluoroacetate	C2F3NaO2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
79-34-5	1,1,2,2-tetrachloroethane	C2H2Cl4	1000 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
288-32-4	imidazole	C3H4N2	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
354-38-1	2,2,2-trifluoroacetamide	C2H2F3NO	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
	Latex beads, polystyrene		25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
70-23-5	ethyl 3-bromo-2-oxopropanoate	C5H7BrO3	25 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
922-65-6	penta-1,4-dien-3-ol	C5H8O	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
110-02-1	thiophene	C4H4S	500 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
144-62-7	oxalic acid	C2H2O4	250 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
141-43-5	2-aminoethanol	C2H7NO	500 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
141-43-5	2-aminoethanol	C2H7NO	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
137-32-6	2-methylbutan-1-ol	C5H12O	500 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
7664-38-2	phosphoric acid solution	H3PO4	0,15 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
563-41-7	aminourea hydrochloride	CH6ClN3O	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
7647-01-0	hydrochloric acid	HCl	0,3 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
407-25-0	(2,2,2-trifluoroacetyl) 2,2,2-trifluoroacetate; TFAA	C4F6O3	200 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
110-89-4	piperidine	C5H11N	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
88-89-1	2,4,6-trinitrophenol (acido picrico)	C6H3N3O7	0,4 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
109-89-7	Diethylamine	C4H11N	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
109-89-7	Diethylamine	C4H11N	250 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
7664-39-3	hydrofluoric acid	HF	150 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
64-19-7	acetic acid	CH3COOH	0,1 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
7601-90-3	Perchloric acid	HClO4	2 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
3140-93-0	2,3-dibromothiophene	C4H2Br2S	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
7664-39-3	hydrofluoric acid	HF	500 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
78-76-2	2-bromobutane	C4H9Br	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
124-68-5	2-amino-2-methylpropan-1-ol	C4H11NO	75 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
7305-71-7	2-Amino-5-methylthiazole	C4H6N2S	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
6108-17-4	lithium acetate dihydrate	C2H7LiO4	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
127-08-2	Potassium Acetate	K(CH3COO)	50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
1344-28-1	aluminum oxide	Al2O3	1000 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
1344-28-1	aluminum oxide	Al2O3	25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
1344-28-1	aluminum oxide	Al2O3	1000 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
1344-28-1	aluminum oxide	Al2O3	25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
1344-28-1	aluminum oxide	Al2O3	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
1344-28-1	aluminum oxide	Al2O3	50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
631-61-8	Ammonium acetate	C2H7NO2	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
142-03-0	diacetyloxaluminum hydrate	C4H8AlO5 C	1000 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7429-90-5	aluminum	Al	10 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7429-90-5	aluminum	Al	16,5 unit	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7429-90-5	aluminum	Al	20 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7722-76-1	Ammonium dihydrogenphosphate (Ammonio fosfato monobasico)	NH4H2PO4	50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7722-76-1	Ammonium dihydrogenphosphate (Ammonio fosfato monobasico)	NH4H2PO4	50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
108-48-5	2,6-dimethylpyridine	C7H9N	25 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
100-37-8	2-(diethylamino)ethanol	C6H15NO	500 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
123-30-8	4-aminophenol	C6H7NO	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
75-97-8	3,3-dimethylbutan-2-one	C6H12O	200 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
532-32-1	Sodio benzoato	C7H5NaO2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
1694-92-4	2-nitrobenzenesulfonyl chloride	C6H4ClNO4S	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5

100-16-3	(4-nitrophenyl)hydrazine	C6H7N3O2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
585-76-2	3-Bromobenzoic acid, 25g SI	BrC6H4CO2H	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
873-55-2	sodium benzenesulfinate	C6H5NaO2S	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
23806-24-8	3-methyl-2-thiophenecarboxylic acid		25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
123-31-9	hydroquinone	C6H6O2	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
33725-74-5	boron(1-) tetrabutylazanium	C16H36BN	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
100-52-7	benzaldehyde	C7H6O	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
100-52-7	benzaldehyde	C7H6O	250 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
99-09-2	3-nitroaniline	C6H6N2O2	250 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
603-85-0	2-amino-3-nitrophenol	C6H6N2O3	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
142-84-7	N-propylpropan-1-amine	C6H15N	50 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
100-02-7	4-nitrophenol	C6H5NO3	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
2312-23-4	(3-chlorophenyl)hydrazine hydrochloride	C6H8Cl2N2	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
636-95-3	3-nitrophenylhydrazine hydrochloride	C6H8ClN3O2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
100-01-6	4-nitroaniline	C6H6N2O2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
638-45-9	1-iodohexane	C6H13I	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
537-47-3	3-amino-1-phenylurea	C7H9N3O2	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
97-51-8	2-hydroxy-5-nitrobenzaldehyde	C7H5NO4	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
100-66-3	anisole	C7H8O	250 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
2550-36-9	bromomethylcyclohexane	C7H13Br	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
108-18-9	N-propan-2-ylpropan-2-amine	C6H15N	500 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
100-63-0	phenylhydrazine	C6H8N2	200 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
626-93-7	hexan-2-ol	C6H14O	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
932-16-1	2-acetyl-1-methylpyrrole	C7H9NO	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
105-53-3	diethyl propanedioate	C7H12O4	500 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
100-47-0	benzotrile	C7H5N	250 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
445-27-2	2'-Fluoroacetophenone	C8H7FO	35 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
492-37-5	2-phenylpropanoic acid	C9H10O2	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
585-74-0	3'-Methylacetophenone, 25g SI	CH3C6H4COCH3	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
629-72-1	1-bromopentadecane	C15H31Br	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
93-97-0	benzoyl benzoate	C14H10O3	0 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
93-97-0	benzoyl benzoate	C14H10O3	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
139152-08-2	4,5-dichlorophthalonitrile	C8H2Cl2N2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
4282-42-2	1-iodononane	C9H19I	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
121-69-7	N,N-dimethylaniline	C8H11N	5 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
93-61-8	N-methyl-N-phenylformamide	C8H9NO	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
619-45-4	methyl 4-aminobenzoate	C8H9NO2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
3891-07-4	N-(2-Hydroxyethyl)phthalimide	C10H9NO3	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
1138-80-3	Z-Glycine		25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
7761-88-8	silver nitrate	AgNO3	200 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
77-25-8	diethyl diethylmalonate		25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
56737-78-1	2,5-dimethylphenylhydrazine hydrochloride	C8H13ClN2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
37247-87-3	methyl (1S,15R,18S,19R,20S)-18-hydroxy-1,3,11,12,14,15,16,17,18,19,20,21-dodecahydroyohimban-19-carboxylate	C21H26N2O3	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
17455-13-9	1,4,7,10,13,16-hexaoxacyclooctadecane; 18-crown-6	C12H24O6	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
132-16-1	Iron(II) phthalocyanine	C32H16FeN8	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
574-93-6	Phthalocyanine	C32H18N8	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
100-68-5	thioanisole; methylsulfanylbene	C7H8S	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5

831-91-4	benzyl phenyl sulfide	C13H12S	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
1643-19-2	tetrabutylammonium bromide	C16H36BrN	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
31643-49-9	4-nitrobenzene-1,2-dicarbonitrile	C8H3N3O2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
14320-04-8	Zinc Phthalocyanine	C32H16N8Zn	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
122-66-7	1,2-diphenylhydrazine	C12H12N2	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
99-73-0	2-bromo-1-(4-bromophenyl)ethanone	C8H6Br2O	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
4292-19-7	1-iodododecane	C12H25I	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
629-93-6	1-iodooctadecane	C18H37I	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
121-65-3	4-dodecylbenzenesulfonic acid	C18H30O3S	250 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
538-75-0	N,N'-dicyclohexylmethanediimine; DCC	C13H22N2	75 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
7553-56-2	iodine	I2	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
7553-56-2	iodine	I2	500 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
768-66-1	2,2,6,6-tetramethylpiperidine	C9H19N	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
603-71-4	2-nitroresilylene	C9H11NO2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
108-98-5	benzenethiol	C6H6S	500 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
	TETRABUTYLAMMONIUM TRIFLUOROMETHANESULFONATE		10 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
429-07-2	tetraethylazanium hexafluorophosphate	C8H20F6NP	25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
3109-63-5	tetrabutylazanium hexafluorophosphate	C16H36F6NP	25 g	Prodi - Ceroni - Montalti, giacomo.bergamini@unibo.it, 0512099535	Photo & Supramolecular Chemistry	BILANCE - ELETTRICIMICA	ED 215 P/P056B	Armadio E	2
	Tetraethylammonium perchlorate		25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
	Tetraethylammonium perchlorate		25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
	Tetraethylammonium perchlorate		25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
1122-58-3	4-(Dimethylamino)pyridine	C7H10N2	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laboratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
14283-07-9	lithium tetrafluoroborate	BF4Li	50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
	Tetrabutylammonium tetrafluoroborate		10 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
	Tetrabutylammonium tetrafluoroborate		10 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
	Trimethylcetylammmonium bromide, Cetrimonium bromide, CTAB		50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
	Trimethylcetylammmonium bromide, Cetrimonium bromide, CTAB		50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7440-66-6	zinc	Zn	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
76093-98-6	Wood's alloy		250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
10025-69-1	tin(II) chloride dihydrate	SnCl2 x 2 H2O	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7488-55-3	tin(2+) sulfate	O4SSn	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
638-39-1	tin(2+) diacetate	C4H6O4Sn	5 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7646-78-8	tetrachlorostannane	Cl4Sn	100 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7772-99-8	tin(II) chloride	SnCl2	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
6994-59-8	octadecanoate tin(2+)	C36H70O4Sn	5 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
	Silver-tin alloy		5 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7553-56-2	iodine	I2	25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7553-56-2	iodine	I2	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
10025-91-9	Antimony trichloride	Cl3Sb	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7704-34-9	sulfur	S	50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
10043-52-4	calcium chloride	CaCl2	2500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
10043-52-4	calcium chloride	CaCl2	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
1344-43-0	oxomanganese	MnO	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7440-50-8	copper	Cu	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
6046-93-1	copper(II) acetate hydrate	Cu(CH3COO)2 x H2O	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
10031-43-3	copper(II) nitrate trihydrate	Cu(NO3)2 x 3 H2O	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
1317-39-1	copper(I) oxide	Cu2O	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
1317-38-0	copper(II) oxide	CuO	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7758-99-8	copper(II) sulfate pentahydrate	CuSO4 x 5H2O	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7447-39-4	copper(II) chloride	CuCl2	50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
20427-59-2	copper(II) hydroxide	Cu(OH)2	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7761-88-8	silver nitrate	AgNO3	10 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7761-88-8	silver nitrate	AgNO3	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
534-16-7	silver carbonate	CAg2O3	10 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7440-22-4	silver	Ag	10 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
654054-66-7	dichlorocadmium hydrate	CdCl2H2O	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
127-09-3	sodium acetate anhydrous	C2H3NaO2	2000 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
497-19-8	Sodium carbonate anhydrous	Na2CO3	1000 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
7632-00-0	sodium nitrite	NaNO2	1000 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
70955-01-0	Molecular sieves 4A 1/8" inch pellets		500 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
1314-56-3	Anidride fosforica	P2O5	1000 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
7681-11-0	Potassium iodide	IK	250 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
7758-02-3	potassium bromide	KBr	250 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
1310-73-2	Sodium hydroxide	NaOH	1000 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
1305-78-8	Calcium oxide	CaO	1000 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5

7487-88-9	magnesium sulfate	MgSO4	1000 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
471-34-1	Calcium carbonate	CaCO3	500 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
6381-59-5	potassium sodium tartrate tetrahydrate	C4H12KNaO10	1000 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
584-08-7	Potassium carbonate	K2CO3	2000 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
144-55-8	Sodium bicarbonate	NaHCO3	2500 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
7791-18-6	Magnesium chloride hexahydrate	MgCl2 x 6H2O	250 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
7772-98-7	sodium thiosulfate	Na2S2O3	1000 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
6484-52-2	Ammonium nitrate	H4N2O3	500 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
7681-82-5	sodium iodide	INa	250 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
7440-66-6	zinc	Zn	250 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
7440-50-8	copper	Cu	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
137-40-6	sodium propanoate	C3H5NaO2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
623-27-8	terephthalaldehyde	C8H6O2	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
1317-38-0	copper(II) oxide	CuO	500 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
8042-47-5	mineral oil	HSCH2CH(NHCOCH3)CO2H	1 l	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
7601-89-0	sodium perchlorate	ClNaO4	250 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
598-54-9	copper(I) acetate	Cu(CH3COO)	2 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
13755-29-8	sodium tetrafluoroborate	BF4Na	500 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
7782-63-0	iron(II) sulfate heptahydrate	FeSO4 x 7H2O	500 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
1336-21-6	ammonium hydroxide (ammonia solution)	NH4OH	1 l	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
64-19-7	acetic acid	CH3COOH	3,5 l	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
89759-80-8	acetic acid cadmium hydrate	C4H10CdO5	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7782-86-7	Mercury(I) nitrate	HgNO3xH2O	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
557-34-6	zinc diacetate	C4H6O4Zn	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
7440-31-5	tin	Sn	250 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
30525-89-4	Paraformaldeide (Paraformaldehyde)	HO(CH2O)nH	1000 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R5	5
12125-02-9	Ammonium chloride	H4ClN	1000 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
91053-39-3	dioxosilane	O2Si	1000 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
8014-95-7	sulfuric acid sulfur trioxide	H2O7S2	1 l	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
7647-01-0	hydrochloric acid	HCl	2,5 l	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
7440-31-5	tin	Sn	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7782-86-7	Mercury(I) nitrate	HgNO3xH2O	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
10045-94-0	mercury(2+) dinitrate	HgN2O6	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7699-45-8	zinc dibromide	Br2Zn	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
1314-34-7	oxo(oxovanadiooxy)vanadium	O3V2	5 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
1314-34-7	oxo(oxovanadiooxy)vanadium	O3V2	5 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Glove Box DBN	3
998-40-3	tributylphosphane; tributylphosphine	C12H27P	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
64-18-6	formic acid	CH2O2	250 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
1336-21-6	ammonium hydroxide (ammonia solution)	NH4OH	1 l	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
98-59-9	4-methylbenzenesulfonyl chloride (p-Toluenesulfonyl chloride)	C7H7ClO2S	250 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
14808-60-7	sand, white quartz	SiO2	1000 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
107-21-1	Ethylene glycol	C2H6O2	500 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
64-19-7	acetic acid	CH3COOH	0 l	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
17610-00-3	3,5-ditert-butylbenzaldehyde	C15H22O	15 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
553-26-4	4-pyridin-4-ylpyridine	C10H8N2	75 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
652-18-6	2,3,5,6-tetrafluorobenzoic acid	C7H2F4O2	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
7396-41-0	dimethyl 2-sulfanylidene-1,3-dithiole-4,5-dicarboxylate	C7H6O4S3	20 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
16853-85-3	lithium tetrahydroaluminat	LiAlH4	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R5	5
117-34-0	2,2-diphenylacetic acid	C14H12O2	200 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
16940-66-2	sodium borohydride	NaBH4	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R5	5
25895-60-7	sodium cyanoboron(1-)	NaBH3CN	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R5	5

56553-60-7	sodium triacetyloxyborohydride	C6H9BNaO6	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R5	5
1191-15-7	Diisobutylaluminum hydride solution	C8H19Al	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R5	5
1191-15-7	Diisobutylaluminum hydride solution	C8H19Al	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R5	5
6232-11-7	methyl 4-(aminomethyl)benzoate hydrochloride	C9H12ClNO2	15 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
16940-66-2	sodium borohydride	NaBH4	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R5	5
35103-79-8	cesium hydroxide hydrate	CsH3O2	20 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
7550-35-8	lithium bromide	BrLi	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
139-85-5	3,4-dihydroxybenzaldehyde	C7H6O3	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
56-17-7	Cystamine dihydrochloride	C4H12N2S2.2.0HCl	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
108-30-5	Succinic anhydride	C4H4O3	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
534-17-8	dicesium carbonate	CCs2O3	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
75-64-9	2-methylpropan-2-amine	C4H11N	200 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
121-44-8	Triethylamine	C6H15N	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
107-21-1	Ethylene glycol	C2H6O2	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
110-86-1	Pyridine	C5H5N	250 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
7646-69-7	sodium hydride	HNa	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R5	5
106-93-4	1,2-dibromoethane	C2H4Br2	250 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
110-71-4	1,2-dimethoxyethane	C4H10O2	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R2	5
922-67-8	methyl prop-2-ynoate	C4H4O2	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
106-39-8	1-bromo-4-chlorobenzene	C6H4BrCl	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
7447-41-8	Lithium chloride	LiCl	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
31366-25-3	2-(1,3-dithiol-2-ylidene)-1,3-dithiole	C6H4S4	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
7681-65-4	copper(I) iodide	CuI	250 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
87749-50-6	tetrabutylazanium fluoride trihydrate	C16H42FNO3	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
603-35-0	Triphenylphosphine	C18H15P	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
5419-55-6	tripropan-2-yl borate	C9H21BO3	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
129316-09-2	1,3-Dibromo-5-tert-butylbenzene	C10H12Br2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
5140-72-7	2-Bromo-6-chloropyridine	C5H3BrClN	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
7790-28-5	sodium (meta) periodate	NaIO4	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R5	5
13965-03-2	Bis(triphenylphosphine)palladium(II) dichloride	C36H30Cl2P2Pd	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
80262-44-8	Cucurbit[6]uril hydrate	C36H36N24O12	2 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
10075-63-5	1,5-dimethoxynaphthalene	C12H12O2	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
610-72-0	2,5-dimethylbenzoic acid	C9H10O2	20 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
26628-22-8	sodium azide	NaN3	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
119-26-6	(2,4-dinitrophenyl)hydrazine	C6H6N4O4	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
79-34-5	1,1,2,2-tetrachloroethane	C2H2Cl4	5 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
122-52-1	triethyl phosphite	C6H15O3P	750 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
7727-54-0	Ammonium persulfate	H8N2O8S2	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R5	5
1007-32-5	1-phenylbutan-2-one	C10H12O	5 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
485-47-2	Ninhydrin	C9H6O4	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
123-75-1	pyrrolidine	C4H9N	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
19493-44-8	1-chloroisoquinoline	C9H6ClN	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
1314-62-1	Vanadium(V) oxide	O5V2	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
51429-74-4	Phosphomolybdic acid hydrate	H3Mo12O40P.nH2O	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
11089-20-6	Silicomolybdic acid solution	H4SiO4 · 12MoO3	5 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7647-01-0	hydrochloric acid	HCl	2,5 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
64-19-7	acetic acid	CH3COOH	2 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
64-19-7	acetic acid	CH3COOH	0,2 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
64-19-7	acetic acid	CH3COOH	1,7 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2

7664-93-9	Sulfuric acid	H2SO4	1 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
7664-93-9	Sulfuric acid	H2SO4	1,5 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
7664-38-2	phosphoric acid solution	H3PO4	0,4 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
9048-46-8	Albumine		800 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
67-56-1	Methanol	CH4O	1 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
7727-54-0	Ammonium persulfate	H8N2O8S2	15 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
97-00-7	1-chloro-2,4-dinitrobenzene	C6H3ClN2O4	80 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
1336-21-6	ammonium hydroxide (ammonia solution)	NH4OH	1,7 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
1623-08-1	Dibenzyl phosphate	C14H15O4P	0,5 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
10331-55-2	BIS(4-NITROPHENYL)PHOSPHORIC ACID CALCIUM SALT	[(NO2C6H4O)2PO2]2Ca	1 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
16940-66-2	sodium borohydride	NaBH4	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
110-18-9	TEMED, N,N,N',N'-tetramethylethane-1,2-diamine	C6H16N2	15 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
7726-95-6	molecular bromine	Br2	100 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
120-80-9	benzene-1,2-diol (Catechol)	C6H6O2	350 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
112-53-8	dodecan-1-ol	C12H26O	300 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
110-26-9	BIS, N,N'-Methylenebisacrylamide	C7H10N2O2	15 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
144-62-7	oxalic acid	C2H2O4	300 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
118-71-8	3-hydroxy-2-methylpyran-4-one	C6H6O3	250 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
1643-19-2	tetrabutylammonium bromide	C16H36BrN	250 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
57-09-0	hexadecyl(trimethyl)ammonium bromide	C19H42BrN	30 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
20624-25-3	sodium N,N-diethylcarbamidithioate trihydrate	C5H16NNaO3S2	30 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
5271-67-0	thiophene-2-carbonyl chloride	C5H3ClOS	100 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
91-17-8	1,2,3,4,4a,5,6,7,8,8a-decahydronaphthalene	C10H18	100 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
1166-52-5	Lauryl gallate	C19H30O5	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
	Hydranal		0,25 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
70-49-5	Thiomalic acid	C4H6O4S	40 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
6151-25-3	2-(3,4-dihydroxyphenyl)-3,5,7-trihydroxychromen-4-one dihydrate	C15H14O9	15 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
121-79-9	propyl 3,4,5-trihydroxybenzoate (Propyl gallate)	C10H12O5	80 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
1166-52-5	Lauryl gallate	C19H30O5	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
6099-90-7	benzene-1,3,5-triol dihydrate	C6H10O5	30 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
109-79-5	butane-1-thiol	C4H10S	50 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
1643-19-2	tetrabutylammonium bromide	C16H36BrN	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
65-85-0	benzoic acid	C7H6O2	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
7727-54-0	Ammonium persulfate	H8N2O8S2	25 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
12501-23-4	phosphoric acid trioxotungsten hydrate Phosphotungstic acid	P2O5 x 24WO3 x 44H2O circa	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
117-80-6	2,3-dichloronaphthalene-1,4-dione	C10H4Cl2O2	0 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
83-72-7	4-hydroxynaphthalene-1,2-dione	C10H6O3	0 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
83-72-7	4-hydroxynaphthalene-1,2-dione	C10H6O3	0 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
65-49-6	4-amino-2-hydroxybenzoic acid	C7H7NO3	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
143-07-7	dodecanoic acid (Lauric acid)	C12H24O2	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
108-29-2	4-Hydroxypentanoic acid lactone (γ-valerolactone)	C5H8O2	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
112-55-0	dodecane-1-thiol	C12H26S	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
17026-42-5	(2S,3S)-2,3-dibenzoyloxybutanedioic acid	C18H14O8	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
	1-methyl-2-oxazolidone		0 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
76-09-5	2,3-dimethylbutane-2,3-diol	C6H14O2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
513-85-9	butane-2,3-diol	C4H10O2	5 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
96-37-7	methylcyclopentane	C6H12	5 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5

100-41-4	ethylbenzene	C8H10	25 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
88-15-3	1-thiophen-2-ylethanone	C6H6OS	25 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
142-04-1	aniline hydrochloride	C6H8ClN	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
111-88-6	1-Octanethiol	C8H18S	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
27871-49-4	methyl (2S)-2-hydroxypropanoate	C4H8O3	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
100-63-0	phenylhydrazine	C6H8N2	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
32634-68-7	(2S,3S)-2,3-bis[(4-methylbenzoyloxy)butanedioic acid	C20H18O8	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
66-99-9	naphthalene-2-carbaldehyde	C11H8O	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
98-85-1	1-phenylethanol	C8H10O	500 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
77-09-8	3,3-bis(4-hydroxyphenyl)-2-benzofuran-1-one (phenolphthalein)	C20H14O4	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
2743-38-6	(2R,3R)-2,3-dibenzoyloxybutanedioic acid	C18H14O8	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
105-13-5	4-methoxybenzyl alcohol	C8H10O2	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
80-05-7	2,2-Bis(4-hydroxyphenyl)propane (bisphenol A)	C15H16O2	49,5 g	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
15892-23-6	butan-2-ol	C4H10O	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
75-52-5	nitromethane	CH3NO2	25 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
93-03-8	(3,4-dimethoxyphenyl)methanol	C9H12O3	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
1517-69-7	(1R)-1-phenylethanol	C8H10O	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
2695-47-8	6-bromohex-1-ene	C6H11Br	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
768-90-1	1-bromoadamantane	C10H15Br	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
1445-91-6	(1S)-1-phenylethanol	C8H10O	1 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
32634-66-5	(2R,3R)-2,3-bis[(4-methylbenzoyloxy)butanedioic acid	C20H18O8	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
2081-08-5	Bisphenol E	C14H14O2	50 mg	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
1445-91-6	(1S)-1-phenylethanol	C8H10O	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
629-20-9	cyclooctatetraene	C8H8	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
90179-58-1	1-octadecyl-4-(1-octadecylpyridin-1-ium-4-yl)pyridin-1-ium dibromide	C46H82Br2N2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
92-85-3	thianthrene	C12H8S2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B1	5
112-40-3	dodecane	C12H26	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
75-85-4	2-Metil-2-Butanolo	C5H12O	1 l	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
76-39-1	2-methyl-2-nitropropan-1-ol	C4H9NO3	250 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
123-91-1	1,4-dioxane	C4H8O2	500 l	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
60-29-7	Diethyl ether	C4H10O	1 l	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
123-91-1	1,4-dioxane	C4H8O2	1 l	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
98-08-8	trifluoromethylbenzene	C7HF3	500 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
75-83-2	2,2-dimethylbutane	C6H14	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
120-82-1	1,2,4-trichlorobenzene	C6H3Cl3	250 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
110-71-4	1,2-dimethoxyethane	C4H10O2	250 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
762-04-9	diethoxy(oxo)phosphonium	C4H10O3P+	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
519-73-3	benzhydrylbenzene	C19H16	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
6290-49-9	methyl 2-methoxyacetate	C4H8O3	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
108-48-5	2,6-dimethylpyridine	C7H9N	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
680-31-9	N-[bis(dimethylamino)phosphoryl]-N-methylmethanamine	C6H18N3OP	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
100-66-3	anisole	C7H8O	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
100-52-7	benzaldehyde	C7H6O	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
108-87-2	methylcyclohexane	C7H14	25 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
637-92-3	2-ethoxy-2-methylpropane	C6H14O	4,5 ml	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
76-22-2	4,7,7-trimethylbicyclo[2.2.1]heptan-3-one; Camphor	C10H16O	99 g	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
92-52-4	Bifenile - Biphenyl (1,1'-biphenyl)	C12H10	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5

75-89-8	2,2,2-trifluoroethanol	C2H3F3O	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
135-19-3	naphthalen-2-ol	C10H8O	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
470-82-6	Cineole - (2,2,4-trimethyl-3-oxabicyclo[2.2.2]octane)	C10H18O	4,5 ml	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
75-65-0	2-methylpropan-2-ol; tert-butanol	C4H10O	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
115-19-5	2-Methyl-3-butyn-2-ol	C5H8O	5 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
462-06-6	fluorobenzene	C6H5F	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
7779-50-2	1-oxacycloheptadec-7-en-2-one	C16H28O2	10 ml	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
86-73-7	fluorene	C13H10	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
115-18-4	2-methylbut-3-en-2-ol	C5H10O	5 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
124-18-5	decane	C10H22	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
281-23-2	adamantane	C10H16	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
1120-21-4	undecane	C11H24	25 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
7789-20-0	Deuterium oxide	D2O	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-B2	5
106-02-5	ω-Pentadecalactone	C15H28O2	25 g	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
9004-95-9	Polyethyleneglycol (20) cetylether		100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
81-14-1	1-(4-tert-butyl-2,6-dimethyl-3,5-dinitrophenyl)ethanone	C14H18N2O5	5 g	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
9004-95-9	Polyethyleneglycol (20) cetylether		250 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
9002-92-0	Brij 35	C20H42O5	250 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
144-55-8	Sodium bicarbonate	NaHCO3	500 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
7647-14-5	sodium chloride	NaCl	500 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
151-21-3	Sodium dodecyl sulfate (SDS)	C12H25NaO4S	500 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
21145-77-7	1-(3,5,5,6,8,8-hexamethyl-6,7-dihydronaphthalen-2-yl)ethanone	C18H26O	10 g	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
10039-56-2	Sodium hypophosphate monohydrate	NaH2PO2 xH2O	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
57-09-0	hexadecyl(trimethyl)amonium bromide	C19H42BrN	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
7585-39-9	β-Cyclodextrin (Cycloheptaamylose)	C42H70O35	75 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
108-93-0	cyclohexanol	C6H12O	25 ml	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
31366-25-3	2-(1,3-dithiol-2-ylidene)-1,3-dithiole	C6H4S4	250 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
102-54-5	ferrocene	C10H10Fe	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
1923-70-2	tetrabutylammonium perchlorate	C16H36ClNO4	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
280-57-9	1,4-diazabicyclo[2.2.2]octane	C6H12N2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
16774-21-3	Ammonium cerium (IV) nitrate	Ce(NH4)2(NO3)6	20 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
128446-35-5	(2-Hydroxypropyl)-β-cyclodextrin	/	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
55216-11-0	heptakis(2,3,6-tri-O-methyl)-β-cyclodextrin		2 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
64-18-6	formic acid	CH2O2	500 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
7722-84-1	perossido di idrogeno	H2O2	500 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
128446-33-3	(2-Hydroxypropyl)-α-cyclodextrin		5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
17465-86-0	γ-Cyclodextrin	C48H80O40	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
128446-36-6	Methyl-beta-cyclodextrin		25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
10377-51-2	lithium iodide	LiI	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
75365-73-0	1-methyl-4-(1-methylpyridin-1-ium-4-yl)pyridin-1-ium dichloride hydrate	C12H16Cl2N2O	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
127-08-2	Potassium Acetate	K(CH3COO)	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
93184-10-2	Mono-2-o-(p-toluenesulfonyl)-alpha-cyclodextrin	C43H66O32S	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
127-09-3	sodium acetate anhydrous	C2H3NaO2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
3396-11-0	cesium acetate	C2H3CsO2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
33725-74-5	boron(1-) tetrabutylazanium	C16H36BN	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
14174-09-5	Dibenzo-24-crown-8	C24H32O8	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
67-66-3	Chloroform	CHCl3	2 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 2	2

1112-67-0	tetrabutylazanium chloride	C16H36ClN	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
143-24-8	1-methoxy-2-[2-(2-methoxyethoxy)ethoxy]ethane	C10H22O5	1000 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 2	2
6108-17-4	lithium acetate dihydrate	C2H7LiO4	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
7365-45-9	HEPES	C8H18N2O4S	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
101316-46-5	Petroleum ether	C5-8	1 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 2	2
13257-51-7	mercury(2+) 2,2,2-trifluoroacetate	C4F6HgO4	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
67-56-1	Methanol	CH4O	1,5 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 2	2
68971-82-4	4-tert-Butylcalix[8]arene	C88H112O8	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
502-44-3	ε-Caprolactone	C6H10O2	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 2	2
791-28-6	Triphenylphosphine oxide	C18H15OP	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
644-97-3	dichloro(phenyl)phosphane	C6H5Cl2P	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 2	2
141-75-3	butanoyl chloride	C4H7ClO	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 2	2
60705-62-6	4-tert-Butylcalix[4]arene	C44H56O4	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
79-33-4	(2S)-2-hydroxypropanoic acid (2S)-2-hydroxypropanoate	C3H6O3	800 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 2	2
259886-49-2	Cucurbit[5]uril hydrate	C30H30N2O10 · xH2O · xKCl · xHCl	100 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
51166-71-3	(2,6-di-O-methyl)-β-cyclodextrin / Heptakis	C56H98O35	2 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
100-76-5	1-azabicyclo[2.2.2]octane	C7H13N	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
814-29-9	1-dibutylphosphorylbutane	C12H27OP	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
10049-05-5	chromium(II) chloride	CrCl2	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
108-24-7	Acetic anhydride	C4H6O3	700 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 2	2
7087-68-5	N,N-Diisopropylethylamine; DIPEA	C8H19N	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
122-39-4	N-phenylaniline	C12H11N	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
25448-25-3	trisodecyl phosphite	(C10H21O)3P	700 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 2	2
100-97-0	Hexamethylenetetramine; Urotropine	C6H12N4	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
134-03-2	Sodium ascorbate; (+)-Sodium L-ascorbate, L(+)-Ascorbic acid sodium salt, Vitamin C sodium salt	C6H7NaO6	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
1202-34-2	N-pyridin-2-ylpyridin-2-amine	C10H9N3	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
562-90-3	silicon tetraacetate	C8H12O8Si	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 2	2
23254-43-5	copper sulfate hydrate	CuH2O5S	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
100-64-1	N-cyclohexylidenehydroxylamine	C6H11NO	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
110-86-1	Pyridine	C5H5N	100 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 2	2
3378-72-1	N-benzyl-2-methylpropan-2-amine	C11H17N	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
526-95-4	(2R,3S,4R,5R)-2,3,4,5,6-pentahydroxyhexanoic acid	C6H12O7	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 2	2
109-89-7	Diethylamine	C4H11N	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
124-30-1	octadecan-1-amine	C18H39N	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
7790-94-5	sulfurochloridic acid	ClHO3S	0 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 2	2
15201-61-3	iron(3+) triperchlorate hydrate	Cl3FeH2O13	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
52645-53-1	(3-phenoxyphenyl)methyl 3-(2,2-dichloroethyl)-2,2-dimethylcyclopropane-1-carboxylate	C21H20Cl2O3	250 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
54527-84-3	nicardipine hydrochloride	C26H29N3O6 x HCl	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
62938-08-3	1-(bromomethyl)-3,5-ditert-butylbenzene; 3,5-Di-tert-butylbenzyl bromide	C15H23Br	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
1116-76-3	N,N-diocytloctan-1-amine	C24H51N	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
30525-89-4	Paraformaldeide (Paraformaldehyde)	HO(CH2O)nH	500 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
3102-87-2	2,3,5,6-tetramethylbenzene-1,4-diamine	C10H16N2	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
161118-69-0	Phosphazene base P1-t-Oct	C14H35N4P	5 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
74-88-4	iodomethane	CH3I	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
74-88-4	iodomethane	CH3I	500 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
74-88-4	iodomethane	CH3I	25 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5

111-85-3	1-chlorooctane	C8H17Cl	100	ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
62-53-3	aniline	C6H7N	100	ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
128-08-5	N-bromosuccinimide	C4H4BrNO2	250	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
128-08-5	N-bromosuccinimide	C4H4BrNO2	100	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
524-38-9	N-hydroxyphthalimide		5	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
109-76-2	1,3-diaminopropane	C3H10N2	100	ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
71-36-3	1-Butanol (n-butanol)	C4H10O	1	l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
393-11-3	4-nitro-3-(trifluoromethyl)aniline	C7H5F3N2O2	5	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
111-42-2	2-(2-hydroxyethylamino)ethanol (Diethanolamine)	C4H11NO2	25	ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
75-09-2	Dichloromethane	CH2Cl2	1	l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
71-55-6	1,1,1-trichloroethane	C2H3Cl3	100	ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
57-13-6	Urea	CH4N2O	100	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
111-01-3	2,6,10,15,19,23-hexamethyltetracosane	C30H62	30	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
123-39-7	N-methylformamide	C2H5NO	1000	ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
111-87-5	1-octanol	C8H18O	1	l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
127-19-5	N,N-dimethylacetamide	C4H9NO	1	l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
110-86-1	Pyridine	C5H5N	100	ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
68-12-2	N,N-Dimethylformamide	C3H7NO	100	ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
64-18-6	formic acid	CH2O2	0,2	l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
98-82-8	cumene	C9H12	200	ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
67-56-1	Methanol	CH4O	100	ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
538-86-3	methoxymethylbenzene	C8H10O	25	ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
107-06-2	1,2-dichloroethane	C2H4Cl2	1	l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
307-34-6	1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-octadecafluorooctane	C8F18	10	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
100-41-4	ethylbenzene	C8H10	2,5	l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
107-12-0	propanenitrile	C3H5N	100	ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
110-54-3	hexane	C6H14	0,5	l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
67-66-3	Chloroform	CHCl3	100	ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
109-99-9	Tetrahydrofuran (THF)	C4H8O	0,8	l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
507-63-1	1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptafluoro-8-iodooctane	C8F17I	5	ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
677-69-0	Heptafluoro-2-iodopropane		1	ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
603-35-0	Triphenylphosphine	C18H15P	25	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
109-66-0	pentane	C5H12	0	l	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A2	5
392-56-3	1,2,3,4,5,6-hexafluorobenzene	C6F6	25	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
141-43-5	2-aminoethanol	C2H7NO	500	ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Cappa 3	2
109-66-0	pentane	C5H12	100	ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A2	5
94-96-2	2-ethylhexane-1,3-diol	C8H18O2	50	ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Cappa 3	2
75-05-8	Acetonitrile	C2H3N	0,2	l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Cappa 3	2
540-84-1	2,2,4-trimethylpentane / Isooctane	C8H18	500	ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A2	5
591-50-4	iodobenzene	C6H5I	25	ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
109-73-9	butan-1-amine	C4H11N	0,3	l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Cappa 3	2
60-24-2	2-Mercaptoethanol	C2H6OS	5	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
102-71-6	Triethanolamine	C6H15NO3	0,3	l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Cappa 3	2
306-94-5	1,1,2,2,3,3,4,4,4a,5,5,6,6,7,7,8,8,8a-octadecafluoronaphthalene	C10F18	5	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
104-54-1	(E)-3-phenylprop-2-en-1-ol (cinnamyl alcohol)	C9H10O	5	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
124-18-5	decane	C10H22	500	ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A2	5
300-57-2	prop-2-enylbenzene	C9H10	25	ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5

2314-97-8	trifluoro(iodo)methane	CF3I	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
376-18-1	2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9-hexadecafluorononan-1-ol	C9H4F16O	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
75-05-8	Acetonitrile	C2H3N	250 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
124-43-6	hydrogen peroxide urea	CH6N2O3	300 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
60-29-7	Diethyl ether	C4H10O	0,1 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Cappa 3	2
60-29-7	Diethyl ether	C4H10O	0,2 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Cappa 3	2
355-42-0	1,1,1,2,2,3,3,4,4,5,5,6,6-tetrafluorohexane	C6F14	5 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
937-14-4	3-chlorobenzenecarboxylic acid	C7H5ClO2	75 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
111-46-6	2-(2-hydroxyethoxy)ethanol (Diethylene glycol)	C4H10O3	1 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Cappa 3	2
375-88-2	1-bromo-1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-pentadecafluoroheptane	C7BrF15	5 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
827-15-6	1,2,3,4,5-pentafluoro-6-iodobenzene	C6F5I	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
594-70-7	2-methyl-2-nitropropane	C4H9NO2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
67-63-0	2-Propanol / isopropyl alcohol	C3H8O	0,1 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Cappa 3	2
67-63-0	2-Propanol / isopropyl alcohol	C3H8O	2,5 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Cappa 3	2
353-83-3	1,1,1-trifluoro-2-iodoethane	C2H2F3I	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
392-57-4	1,2,4,5-tetrafluoro-3,6-diiodobenzene	C6F4I2	100 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A1	5
75-05-8	Acetonitrile	C2H3N	2,5 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Cappa 3	2
110-82-7	Cyclohexane	C6H12	1 l	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
102-71-6	Triethanolamine	C6H15NO3	1,5 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Cappa 3	2
102-71-6	Triethanolamine	C6H15NO3	2,5 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Cappa 3	2
109-99-9	Tetrahydrofuran	C4H8O	1 l	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Cap-A2	5
7803-55-6	Ammonium metavanadate	H4NO3V	50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
12054-85-2	Ammonium heptamolybdate tetrahydrate ammonium molibdate	(NH4)6Mo7O24 · 4H2O	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
1762-95-4	ammonium thiocyanate	CH4N2S	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
189114-61-2	silver bis(trifluoromethylsulfonyl)azanide	C2AgF6NO4S2	10 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Glove Box DBV	3
90076-65-6	Bis(trifluoromethane)sulfonimide lithium salt	C2F6LiNO4S2	50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
144-55-8	Sodium bicarbonate	NaHCO3	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7778-50-9	Potassium dichromate	K2Cr2O7	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Deposito esterno (ED 441 P/T018)	3
7758-01-2	potassium bromate	KBrO3	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Deposito esterno (ED 441 P/T018)	3
7550-35-8	lithium bromide	BrLi	50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7758-02-3	potassium bromide	KBr	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7758-02-3	potassium bromide	KBr	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7758-02-3	potassium bromide	KBr	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7758-02-3	potassium bromide	KBr	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7758-02-3	potassium bromide	KBr	25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7647-15-6	sodium bromide	BrNa	1000 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
1643-19-2	tetrabutylammonium bromide	C16H36BrN	10 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
25952-53-8	3-(ethyliminomethylideneamino)-N,N-dimethylpropan-1-amine hydrochloride; EDC	C8H18ClN3	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
10101-41-4	calcium sulfate dihydrate	CaH4O6S	1000 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
4111-54-0	lithium di(propan-2-yl)azanide	C6H14LiN	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
534-17-8	dicesium carbonate	CCs2O3	50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
10294-33-4	tribromoborane	BBr3	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
109-63-7	boron trifluoride diethyl etherate		100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
1191-15-7	Diisobutylaluminum hydride solution	C8H19Al	300 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
7087-68-5	N,N-Diisopropylethylamine; DIPEA	C8H19N	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
12125-02-9	Ammonium chloride	H4ClN	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7447-40-7	Potassium chloride	KCl	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
1191-15-7	Diisobutylaluminum hydride solution	C8H19Al	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
7647-14-5	sodium chloride	NaCl	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7789-00-6	Potassium chromate	K2CrO4	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Deposito esterno (ED 441 P/T018)	3
13235-36-4	tetrasodium 2-[2-bis(carboxylatomethyl)amino]ethyl-(carboxylatomethyl)amino]acetate tetrahydrate	C10H20N2Na4O12	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
21324-40-3	lithium hexafluorophosphate	F6LiP	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
17084-13-8	potassium hexafluorophosphate	F6KP	1000 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
17084-13-8	potassium hexafluorophosphate	F6KP	25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
17084-13-8	potassium hexafluorophosphate	F6KP	25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
17084-13-8	potassium hexafluorophosphate	F6KP	25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
3109-63-5	tetrabutylazanium hexafluorophosphate	C16H36F6NP	50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
429-07-2	tetraethylazanium hexafluorophosphate	C8H20F6NP	25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
558-32-7	tetramethylazanium hexafluorophosphate	C4H12F6NP	25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
141-53-7	sodium formate	CHNaO2	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
10377-52-3	trilithium phosphate	Li3O4P	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
10377-52-3	trilithium phosphate	Li3O4P	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
13453-80-0	lithium dihydrogen phosphate	H2LiO4P	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
13453-80-0	lithium dihydrogen phosphate	H2LiO4P	25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3

13453-80-0	lithium dihydrogen phosphate	H2LIO4P	25	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7778-77-0	Potassium dihydrogen phosphate	KH2PO4	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7778-77-0	Potassium dihydrogen phosphate	KH2PO4	500	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
112926-00-8	silica, silicon dioxide	SiO2	1000	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
	Graphene Oxide		1000	mg	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Altro E	3
	Graphene Oxide		1000	mg	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Altro E	3
	Reduced Graphene oxide		1000	mg	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
	Reduced Graphene oxide		1000	mg	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Altro E	3
7783-28-0	ammonium hydrogen phosphate	(NH4)2HPO4	250	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
877-24-7	potassium 2-carboxybenzoate (Potassium hydrogen phtalate)	C8H5KO4	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
1310-73-2	Sodium hydroxide	NaOH	500	ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7789-78-8	calcium hydride	CaH2	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7789-78-8	calcium hydride	CaH2	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7758-05-6	potassium iodate	IKO3	25	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
10377-51-2	lithium iodide	LI	10	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
10377-51-2	lithium iodide	LI	10	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7681-11-0	Potassium iodide	IK	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7681-11-0	Potassium iodide	IK	250	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7681-82-5	sodium iodide	INa	25	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
311-28-4	tetrabutylazanium iodide	C16H36IN	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
311-28-4	tetrabutylazanium iodide	C16H36IN	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
311-28-4	tetrabutylazanium iodide	C16H36IN	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
10039-56-2	Sodium hypophosphite monohydrate	NaH2PO2 xH2O	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
6108-17-4	lithium acetate dihydrate	C2H7LIO4	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
6108-17-4	lithium acetate dihydrate	C2H7LIO4	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
6108-17-4	lithium acetate dihydrate	C2H7LIO4	250	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
16853-85-3	lithium tetrahydroaluminat	LIAIH4	50	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
16853-85-3	lithium tetrahydroaluminat	LIAIH4	10	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7439-93-2	lithium	Li	25	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Glove Box DBV	3
	Lithium Nickel Manganese Cobalt Oxide LiNi0.33Mn0.33Co0.33		50	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
15365-14-7	lithium iron(2+) phosphate	FeliO4P	275	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
15365-14-7	lithium iron(2+) phosphate	FeliO4P	255	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
	Lithium Nickel Manganese Oxide LiNi0.5Mn1.5O4		500	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7790-69-4	lithium nitrate	LiNO3	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7790-69-4	lithium nitrate	LiNO3	25	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7439-93-2	lithium	Li	25	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
12136-58-2	dilithium sulfanide	HU2S+	5	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
12031-95-7	Lithium titanate (spinel)	Li4Ti5O12	50	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
12031-95-7	Lithium titanate (spinel)	Li4Ti5O12	25	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
33454-82-9	lithium trifluoromethanesulfonate	CF3LIO3S	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
33454-82-9	lithium trifluoromethanesulfonate	CF3LIO3S	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7631-86-9	silica gel	SiO2	1	l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7631-86-9	silica gel	SiO2	1	l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7631-86-9	silica gel	SiO2	1	l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7631-86-9	silica gel	SiO2	1	l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
16674-78-5	Magnesium acetate tetrahydrate	C4H6MgO4 · 4H2O	250	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
153531-96-5	trimagnesium 2-hydroxypropane-1,2,3-tricarboxylate nonahydrate, magnesium citrate	C12H28Mg3O23	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
153531-96-5	trimagnesium 2-hydroxypropane-1,2,3-tricarboxylate nonahydrate, magnesium citrate	C12H28Mg3O23	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7791-18-6	Magnesium chloride hexahydrate	MgCl2 x 6H2O	250	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
3632-91-5	Magnesium D-gluconate hydrate	C12H22MgO14 · xH2O	500	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
6150-82-9	magnesium diformate dihydrate	C2H6MgO6	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
12054-85-2	Ammonium heptamolybdate tetrahydrate ammonium molibdate	(NH4)6Mo7O24 · 4H2O	25	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
12054-85-2	Ammonium heptamolybdate tetrahydrate ammonium molibdate	(NH4)6Mo7O24 · 4H2O	25	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
10102-40-6	sodium molybdate dihydrate	MoNa2O4 2H2O	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
114435-02-08	Fluoroethylene carbonate, 4-Fluoro-1,3-dioxolan-2-one, FEC	C3H3FO3	500	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
84665-66-7	Magnesium monoperoxyphthalate hexahydrate	(HO2CC6H4CO3)2Mg · 6H2O	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7757-79-1	Potassium nitrate	KNO3	1000	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7631-86-9	silica gel	SiO2	500	ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
311-28-4	tetrabutylazanium iodide	C16H36IN	25	g	LEME, catia.arbizzani@unibo.it, 0512099798	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
7631-86-9	silica gel	SiO2	250	ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
25713-24-0	2-iodo-N-(1- ³¹ I-oxidanyl-2,2,6,6-tetramethylpiperidin-4-yl)acetamide	C11H20IN2O2	400	mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
78-10-4	tetraethyl silicate (TEOS)	C8H20O4Si	250	ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
12057-24-8	lithium oxide	Li2O	10	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7782-44-7	molecular oxygen	O2	1	l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7791-03-9	lithium perchlorate	CLiO4	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7778-74-7	potassium perchlorate	ClKO4	250	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7601-89-0	sodium perchlorate	ClNaO4	250	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
12031-80-0	dilithium peroxide	Li2O2	50	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Glove Box DBV	3
	BUFFER pH 7		500	ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
1310-58-3	Potassium hydroxide	KOH	500	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Banco BCN	3
7722-64-7	potassium permanganate	KMnO4	1	unit	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
333-20-0	potassium thiocyanate	KSCN	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
733-44-8	4-methylbenzenesulfonate tetraethylazanium, p-Toluenesulfonic acid tetraethylammonium salt, Tetraethylammonium p-toluenesulfonate	C15H27NO3S	1	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
30931-67-0	2,2' Azino-bis(3-ethylbenzthiazoline-6-sulfonic acid)	C18H16N4O6S4.2.OH4N	1	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
13718-26-8	sodium metavanadate	NaO3V	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
30931-67-0	2,2' Azino-bis(3-ethylbenzthiazoline-6-sulfonic acid)	C18H16N4O6S4.2.OH4N	1	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
54-21-7	sodium 2-hydroxybenzoate, sodium salicylate, 2-Hydroxybenzoic acid sodium salt, Salicylic acid sodium salt,	C7H5NaO3	250	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3

577-11-7	sodium 1,4-bis(2-ethylhexoxy)-1,4-dioxobutane-2-sulfonate, AOT, Bis(2-ethylhexyl) sulfosuccinate sodium salt, DOSS, Docusate sodium - Dioctyl sulfosuccinate sodium salt	C20H37NaO7S	50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
497-19-8	Sodium carbonate anhydrous	Na2CO3	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7647-14-5	sodium chloride	NaCl	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
151-21-3	Sodium dodecyl sulfate (SDS)	C12H25NaO4S	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
14691-88-4	4-AminoTEMPO free radical	C9H19N2O	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
14434-22-1	tetrasodium iron(2+) hexacyanide decahydrate	C6H20FeN6Na4O10	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
14691-88-4	4-AminoTEMPO free radical	C9H19N2O	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
37149-18-1	1-Si ⁽¹⁾ -oxidanyl-2,2,6,6-tetramethylpiperidine-4-carboxylic acid	C10H18NO3	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
37149-18-1	1-Si ⁽¹⁾ -oxidanyl-2,2,6,6-tetramethylpiperidine-4-carboxylic acid	C10H18NO3	100 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
37149-18-1	1-Si ⁽¹⁾ -oxidanyl-2,2,6,6-tetramethylpiperidine-4-carboxylic acid	C10H18NO3	500 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
207683-20-3	sodium perchlorate hydrate	NaClO4 H2O	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
13472-36-1	sodium pyrophosphate decahydrate	H20Na4O17P2	1000 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7757-82-6	Sodium sulfate anhydrous	Na2SO4	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
2226-96-2	4-Hydroxy-2,2,6,6-tetramethylpiperidine 1-oxyl, TEMPOL	C9H18NO2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
7757-82-6	Sodium sulfate anhydrous	Na2SO4	1000 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
17159-79-4	ethyl 4-oxocyclohexane-1-carboxylate	C9H14O3	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
7783-20-2	Ammonium sulfate	H8N2O4S	1000 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
872-32-2	5-methyl-3,4-dihydro-2H-pyrrole	C5H9N	0 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
106-96-7	3-bromoprop-1-yne	C3H3Br	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
7727-73-3	disodium sulfate decahydrate	H20Na2O14S	1000 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
107-19-7	propargyl alcohol; prop-2-yn-1-ol	C3H4O	500 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
107-19-7	propargyl alcohol; prop-2-yn-1-ol	C3H4O	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
7446-20-0	zinc sulfate heptahydrate	O4S2n 7H2O	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
2450-71-7	prop-2-yn-1-amine (propargylamine)	C3H5N	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
2450-71-7	prop-2-yn-1-amine (propargylamine)	C3H5N	5 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
6381-59-5	potassium sodium tartrate tetrahydrate	C4H12KNaO10	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
12047-27-7	barium(2+) dioxido(oxo)titanium	BaO3Ti	25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
1317-70-0	titanium(IV) oxide, anatase	O2Ti	25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
429-06-1	tetraethylazanium tetrafluoroborate (Tetraethylammonium tetrafluoroborate)	C8H20BF4N	25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
429-06-1	tetraethylazanium tetrafluoroborate (Tetraethylammonium tetrafluoroborate)	C8H20BF4N	25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
429-06-1	tetraethylazanium tetrafluoroborate (Tetraethylammonium tetrafluoroborate)	C8H20BF4N	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7790-21-8	potassium periodate	KIO4	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
118-75-2	2,3,5,6-tetrachlorocyclohexa-2,5-diene-1,4-dione	C6Cl4O2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
6287-38-3	3,4-dichlorobenzaldehyde	C7H4Cl2O	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
123-11-5	4-methoxybenzaldehyde	C8H8O2	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
874-61-3	4-oxocyclohexane-1-carboxylic acid	C7H10O3	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
70197-13-6	carbanide trioxorhenium	CH3O3Re-	100 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
16940-81-1	hydron hexafluorophosphate	F6HP	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
16941-11-0	ammonium hexafluorophosphate	F6H4NP	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
107-86-8	3-methylbut-2-enal	C5H8O	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
57-88-5	Colesterolo		1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frz-A1	5
105-07-7	4-formylbenzonitrile	C8H5NO	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
1205-17-0	3-(1,3-benzodioxol-5-yl)-2-methylpropanal	C11H12O3	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
623-36-9	(E)-2-methylpent-2-enal	C6H10O	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
2564-83-2	2,2,6,6-Tetramethyl-1-piperidinyloxy, free radical, 2,2,6,6-Tetramethylpiperidine 1-oxyl, TEMPO	C9H18NO	2 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frz-A1	5
84077-81-6	4-(2,4,4-trimethylpentan-2-yl)-N-[4-(2,4,4-trimethylpentan-2-yl)phenyl]-N-[(2,4,6-trinitrophenyl)-Si ⁽²⁾ -azanyl]aniline	C34H44N5O6	200 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frz-A1	5
345-92-6	bis(4-fluorophenyl)methanone	C13H8F2O	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
1898-66-4	2,2-Diphenyl-1-picrylhydrazyl (DPPH)	C18H12N5O6	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frz-A1	5
492-22-8	thioxanthen-9-one	C13H8OS	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
83-72-7	4-hydroxynaphthalene-1,2-dione	C10H6O3	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
1898-66-4	2,2-Diphenyl-1-picrylhydrazyl (DPPH)	C18H12N5O6	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frz-A1	5
594-70-7	2-methyl-2-nitropropane	C4H9NO2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frz-A1	5
84-65-1	anthracene-9,10-dione; Anthraquinone	C14H8O2	50 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4

6841-96-9	2-methyl-2-nitrosopropane 2-methyl-2-nitrosopropane	C8H18N2O2	3 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frz-A1	5
130-15-4	naphthalene-1,4-dione	C10H6O2	0 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
130-15-4	naphthalene-1,4-dione	C10H6O2	25 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
642-31-9	anthracene-9-carbaldehyde	C15H10O	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
66086-33-7	ditert-butyl but-2-ynedioate	C12H18O4	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
123-19-3	heptan-4-one	C7H14O	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
502-42-1	cycloheptanone	C7H12O	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
502-56-7	nonan-5-one	C9H18O	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
630-19-3	2,2-dimethylpropanal	C5H10O	5 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
611-23-4	1-methyl-2-nitrosobenzene	C7H7NO	3 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frz-A1	5
2896-70-0	4-Oxo-2,2,6,6-tetramethyl-1-piperidinyloxy, free radical	C9H16NO2	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
510758-28-8	1-(1-benzyltriazol-4-yl)-N,N-bis[(1-benzyltriazol-4-yl)methyl]methanamine	C30H30N10	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
15520-11-3	(4-tert-butylcyclohexyl) (4-tert-butylcyclohexyl)oxycarbonyloxy carbonate	C22H38O6	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frz-A1	5
58-27-5	Menadione (Vit K3)	C11H8O2	25 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
2370-18-5	2,6-Di-tert-butyl- α -(3,5-di-tert-butyl-4-oxo-2,5-cyclohexadien-1-ylidene)-p-tolyloxy, free radical	C29H41O2	2 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S1	5
123333-53-9	1-hydroxybenzotriazole hydrate	C6H7N3O2	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
54149-17-6	1-(2-bromoethoxy)-2-methoxyethane	C5H11BrO2	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
1734-79-8	(E)-3-(4-nitrophenyl)prop-2-enal	C9H7NO3	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
3376-24-7	N-Benzylidene-tert-butylamine N-oxide, PBN, Phenyl N-t-butylnitron	C11H15NO	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frz-A1	5
75-97-8	3,3-dimethylbutan-2-one	C6H12O	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
872-85-5	pyridine-4-carbaldehyde	C6H5NO	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
90-47-1	xanthen-9-one	C13H8O2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
2074-53-5	(2R)-2,5,7,8-tetramethyl-2-[(4R,8R)-4,8,12-trimethyltridecyl]-3,4-dihydrochromen-6-ol; Vitamin E	C29H50O2	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frz-A1	5
500-22-1	pyridine-3-carbaldehyde	C6H5NO	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
552-89-6	2-nitrobenzaldehyde	C7H5NO3	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
532-27-4	2-chloro-1-phenylethanone	C8H7ClO	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
1677-46-9	4-hydroxy-1-methylquinolin-2-one	C10H9NO2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
1121-60-4	pyridine-2-carbaldehyde	C6H5NO	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
464-49-3	D(+)-Camphor	C10H16O	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
84-58-2	4,5-dichloro-3,6-dioxocyclohexa-1,4-diene-1,2-dicarbonitrile: DDQ	C8Cl2N2O2	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
24654-55-5	(E)-3-(4-fluorophenyl)prop-2-enal	C9H7FO	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
475-38-7	5,8-dihydroxynaphthalene-1,4-dione	C10H6O4	1 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
94-41-7	(E)-1,3-diphenylprop-2-en-1-one	C15H12O	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
5392-40-5	(Z)-3,7-dimethylocta-2,6-dienal	C10H16O	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
712-50-5	Benzoylcyclohexane, 25g SI	C6H11COC6H5	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
6841-96-9	2-methyl-2-nitrosopropane 2-methyl-2-nitrosopropane	C8H18N2O2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
481-39-0	5-hydroxynaphthalene-1,4-dione	C10H6O3	1 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
130-15-4	naphthalene-1,4-dione	C10H6O2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
455-19-6	4-(trifluoromethyl)benzaldehyde	C8H5F3O	20 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
3054-95-3	Acrolein diethyl acetal; 3,3-diethoxyprop-1-ene	C7H14O2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
19205-19-7	5,12-dimethylquinolino[2,3-b]acridine-7,14-dione	C22H16N2O2	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
90-44-8	10H-anthracen-9-one	C14H10O	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
75-15-0	methanedithione	CS2	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
459-57-4	4-fluorobenzaldehyde	C7H5FO	10 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
100-52-7	benzaldehyde	C7H6O	250 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
704-38-1	Di-2-thienyl ketone	C9H6OS2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4

591-78-6	hexan-2-one	C6H12O	50 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
84-80-0	2-methyl-3-[(E,7R,11R)-3,7,11,15-tetramethylhexadec-2-enyl]naphthalene-1,4-dione (Vitamin K1)	C31H46O2	1 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
7787-20-4	(1R)-(-)-Fenchone	C10H16O	50 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
1666-17-7	Benzaldehyde tosylhydrazone	C14H14N2O2S	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
78-84-2	2-methylpropanal	C4H8O	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
110-12-3	5-methylhexan-2-one	C7H14O	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
51-43-4	Epinefrina (bitartrato)	C9H13NO3	5 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
373-44-4	octane-1,8-diamine	C8H20N2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
10213-10-2	sodium tungstate dihydrate	Na2O4W 2H2O	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
82-05-3	benzo[a]phenalen-7-one	C17H10O	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
630-19-3	2,2-dimethylpropanal	C5H10O	10 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
63-05-8	(8R,9S,10R,13S,14S)-10,13-dimethyl-2,6,7,8,9,11,12,14,15,16-decahydro-1H-cyclopenta[a]phenanthrene-3,17-dione	C19H26O2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
27514-08-5	N-(4-oxocyclohexyl)acetamide	C8H13NO2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
80-97-7	(+)-dihydrocholesterol	C27H48O	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
491-37-2	2,3-dihydrochromen-4-one	C9H8O2	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
110-05-4	2-tert-butylperoxy-2-methylpropane	C8H18O2	250 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
5524-05-0	(2R,5R)-2-methyl-5-prop-1-en-2-ylcyclohexan-1-one; (+)-Dihydrocarvone	C10H16O	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
49763-65-7	4-pentylbenzoyl chloride	C12H15ClO	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
68168-23-0	β -Cyclodextrin hydrate	C42H70O35 · xH2O	5 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
24973-59-9	1,3,5-tritert-butyl-2-nitrosobenzene	C18H29NO	250 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
38609-97-1	2-(9-oxoacridin-10-yl)acetic acid	C15H11NO3	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
930-68-7	cyclohex-2-en-1-one	C6H8O	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
89-82-7	(R)-(+)-Pulegone	C10H16O	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
53-16-7	Estrone, 1 g SI	C18H22O2	5 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
434-45-7	2,2,2-trifluoroacetophenone	C8H5F3O	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
2222-33-5	dibenzo[1,2-a:1',2'-e][7]annulen-11-one	C15H10O	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
69-93-2	7,9-dihydro-3H-purine-2,6,8-trione (uric acid)	C5H4N4O3	10 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
826-36-8	2,2,6,6-Tetramethyl-4-piperidone	C9H17NO	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R2	5
18531-94-7	(R)-BINOL; (R)-1,1'-Bi-2-naphthol	C20H14O2	1 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
481-29-8	trans-Androsterone	C19H30O2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
13020-57-0	(3-hydroxyphenyl)-phenylmethanone	C13H10O2	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
75708-92-8	folic acid dihydrate		10 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
578-95-0	10H-acridin-9-one	C13H9NO	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
36282-40-3	3-Methoxyphenylmagnesium bromide solution	C7H7BrMgO	300 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R4	5
2216-51-5	(1R,2S,5R)-5-methyl-2-propan-2-ylcyclohexan-1-ol	C10H20O	25 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
578-95-0	10H-acridin-9-one	C13H9NO	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
578-95-0	10H-acridin-9-one	C13H9NO	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
121-71-1	1-(3-hydroxyphenyl)ethanone	C8H8O2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
464-49-3	D(+)-Camphor	C10H16O	10 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
6949-73-1	2-hydroxyfluoren-9-one	C13H8O2	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
527-21-9	2,3,5,6-tetrafluorocyclohexa-2,5-diene-1,4-dione	C6F4O2	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
50-28-2	Estradiol	C18H24O2	1 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
4613-53-0	6-amino-2-phenylchromen-4-one	C15H11NO2	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
959-28-4	(E)-1,4-diphenylbut-2-ene-1,4-dione	C16H12O2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
16750-63-3	2-Methoxyphenylmagnesium bromide solution	C7H7BrMgO	200 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R2	5
901-93-9	Estrone acetate	C20H24O3	1 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5

2767-84-2	(1S)-(+)-Camphorquinone	C10H14O2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
2767-84-2	(1S)-(+)-Camphorquinone	C10H14O2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
566-88-1	5 α -Cholestan-3-one	C27H46O	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
566-88-1	5 α -Cholestan-3-one	C27H46O	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
566-88-1	5 α -Cholestan-3-one	C27H46O	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
108-83-8	2,6-dimethylheptan-4-one	C9H18O	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
1210-35-1	5,6-dihydrodibenzo[2,1-b:2',1'-f][7]annulen-11-one	C15H12O	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
6175-45-7	2,2-diethoxy-1-phenylethanone	C12H16O3	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
18531-99-2	(S)-BINOL	C20H14O2	250 mg	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
74181-34-3	2,2-dimethyl-1,3-dioxan-5-one	C6H10O3	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
10458-14-7	menthone		25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
93-08-3	1-naphthalen-2-ylmethanone; 2-acetonaphthone	C12H10O	50 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
611-70-1	2-methyl-1-phenylpropan-1-one	C10H12O	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
76189-56-5	(S)-BINAP	[(C6H5)2PC10H6-]2	100 mg	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
13368-65-5	(3R)-3-methylcyclohexan-1-one	C7H12O	25 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
529-34-0	3,4-dihydro-2H-naphthalen-1-one; alfa-tetralone	C10H10O	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
529-34-0	3,4-dihydro-2H-naphthalen-1-one; alfa-tetralone	C10H10O	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
68018-28-0	10-(4-(DIMETHYLAMINO)BENZYLIDENE)-9-ANTHRONE	C23H19NO	5 mg	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
68018-28-0	10-(4-(DIMETHYLAMINO)BENZYLIDENE)-9-ANTHRONE	C23H19NO	250 mg	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
87-69-4	l(+)-Tartaric acid	C4H6O6	50 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
653-37-2	2,3,4,5,6-pentafluorobenzaldehyde	C7HF5O	2,5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
895-80-7	2,5-DIBENZYLIDENECYCLOPENTANONE	C19H16O	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
30071-93-3	3',5'-Bis(trifluoromethyl)acetophenone	(CF3)2C6H3COCH3	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
4411-89-6	(E)-2-phenylbut-2-enal	C10H10O	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
39648-67-4	(R)-(-)-1,1'-Binaphthyl-2,2'-diyl hydrogenphosphate	C20H13O4P	500 mg	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
4971-55-5	3-chlorooxolane-2,4-dione	C4H3ClO3	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
17629-30-0	D(+)-Raffinose pentahydrate	C18H32O16 · 5H2O	25 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
50-02-2	Dexamethasone		1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
6051-87-2	3-phenylbenzo[f]chromen-1-one	C19H12O2	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
604-59-1	2-phenylbenzo[h]chromen-4-one	C19H12O2	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
109-72-8	n-Butyllithium	C4H9Li	75 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R2	5
109-72-8	n-Butyllithium	C4H9Li	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R2	5
917-54-4	lithium carbanide	CH3Li	125 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R2	5
865-49-6	Chloroform-d	CDCl3	300 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R2	5
666-52-4	1,1,1,3,3,3-hexadeuteriopropen-2-one (Acetone-d6)	C3D6O	50 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R2	5
7789-20-0	Deuterium oxide	D2O	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R2	5
811-98-3	Methanol-d4	CD4O	6 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R2	5
9005-84-9	Soluble starch		100 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
811-98-3	Methanol-d4	CD4O	3,75 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R2	5
17026-42-5	(2S,3S)-2,3-dibenzoyloxybutanedioic acid	C18H14O8	50 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
9004-32-4	sodium 2,3,4,5,6-pentahydroxyhexanal acetate	C8H16NaO8	50 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
1492-18-8	Folinic acid calcium salt hydrate	C20H21CaN7O7 · xH2O	250 mg	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
2206-27-1	Dimethyl sulfoxide-d6	C2D6OS	3 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R2	5
1310-66-3	lithium hydroxide hydrate	H3LiO2	10 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
10028-24-7	sodium phosphate dibasic dihydrate (Sodio fosfato bibasico diidrato)	Na2HPO4 · 2H2O	500 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
1693-74-9	2,2,3,3,4,4,5,5-octadeuteriooxolane	C4H8O	2,25 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R1	5
7647-14-5	sodium chloride	NaCl	500 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5

590-29-4	potassium formate	KCHO2	25 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
50-01-1	Guanidine hydrochloride	CH5N3*HCl	100 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
143-66-8	sodium tetraphenylboranuide	C24H20BNa	5 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
7681-82-5	sodium iodide	INa	250 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
3244-41-5	potassium tetraphenylboranuide	C24H20BK	5 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R1)	5
17084-13-8	potassium hexafluorophosphate	F6KP	25 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R2)	5
3109-63-5	tetrabutylazanium hexafluorophosphate	C16H36F6NP	25 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R2)	5
10025-99-7	dipotassium tetrachloroplatinum(2-)	Cl4K2Pt	1 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R2)	5
4460-86-0	2,4,5-trimethoxybenzaldehyde	C10H12O4	50 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
139-85-5	3,4-dihydroxybenzaldehyde	C7H6O3	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
166328-09-2	Potassium 3,5-bis(trifluoromethyl)phenyltrifluoroborate		1 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R2)	5
631-61-8	Ammonium acetate	C2H7NO2	100 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R2)	5
83-79-4	Rotenone	C23H22O6	1 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R2)	5
66-77-3	naphthalene-1-carbaldehyde; 1-Naphthaldehyde	C11H8O	50 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
57-24-9	Stricnina	C21H22N2O2	25 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R2)	5
938-16-9	2,2-Dimethylpropiofenone	C6H5COC(CH3)3	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
874-23-7	2-acetylcyclohexan-1-one	C8H12O2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
104-53-0	3-phenylpropanal	C9H10O	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
518-69-4	(+)-corydaline	C22H27NO4	100 mg	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R2)	5
1118-71-4	2,2,6,6-tetramethylheptane-3,5-dione	C11H20O2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
154-23-4	(2R,3S)-2-(3,4-dihydroxyphenyl)-3,4-dihydro-2H-chromene-3,5,7-triol	C15H14O6	1 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R2)	5
606-23-5	indene-1,3-dione	C9H6O2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
145-13-1	5-Pregnen-3β-ol-20-one	C21H32O2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
302-17-0	Chloral hydrate	C2H3Cl3O2	250 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
1405-97-6	Gramicidin A from Bacillus brevis		250 mg	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R2)	5
897-78-9	2,6-BIS(BENZYLIDENE)-1-CYCLOHEXANONE	C20H18O	250 mg	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
123-08-0	4-hydroxybenzaldehyde	C7H6O2	50 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
116-09-6	1-hydroxypropan-2-one	C3H6O2	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
120-92-3	cyclopentanone	C5H8O	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
64-86-8	N-[(7S)-1,2,3,10-tetramethoxy-9-oxo-6,7-dihydro-5H-benzo[a]heptalen-7-yl]acetamide	C22H25NO6	250 mg	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R2)	5
93-55-0	1-phenylpropan-1-one	C9H10O	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
109-49-9	5-hexen-2-one	C6H10O	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
563-80-4	3-methylbutan-2-one	C5H10O	1 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
517-09-9	(+)-equilenin	C18H18O2	100 mg	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R2)	5
111-13-7	octan-2-one	C8H16O	1 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
110-43-0	heptan-2-one	C7H14O	1 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
1667-01-2	1-(2,4,6-trimethylphenyl)ethanone	C11H14O	1 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
5989-27-5	(R)-(+)-Limonene	C10H16	100 ml	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R2)	5
2325-10-2	(S,S)-(-)-Hydrobenzoin	C6H5CH(OH)CH(OH)C6H5	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
3240-09-3	5-methyl-5-hexen-2-one	H2C=C(CH3)CH2CH2COCH3	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
98-86-2	1-phenylethanone; acetophenone	C8H8O	1 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
708-06-5	2-hydroxynaphthalene-1-carbaldehyde	C11H8O2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
127-41-3	α-ionone	C13H20O	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
136-35-6	N-phenyldiazanililine	C12H11N3	100 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R2)	5
1192-88-7	cyclohexene-1-carbaldehyde	C7H10O	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
19437-26-4	dipyridin-2-ylmethanone	C11H8N2O	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
13510-42-4	rubidium(1+) perchlorate	ClO4Rb	10 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R2)	5

544-17-2	calcium formate	Ca(CHO ₂) ₂	250 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R2)	5
1576-87-0	(E)-pent-2-enal	C ₅ H ₈ O	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
7757-79-1	Potassium nitrate	KNO ₃	25 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP1(R2)	5
525-82-6	2-phenylchromen-4-one / Flavone	C ₁₅ H ₁₀ O ₂	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
558-13-4	tetrabromomethane	CBr ₄	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
525-82-6	2-phenylchromen-4-one / Flavone	C ₁₅ H ₁₀ O ₂	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
7791-03-9	lithium perchlorate	ClO ₄	25 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP2(R1)	5
558-13-4	tetrabromomethane	CBr ₄	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
13454-84-7	cesium perchlorate	ClO ₄	25 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP2(R1)	5
100-39-0	Benzyl bromide	C ₇ H ₇ Br	75 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
23978-09-8	4,7,13,16,21,24-hexaoxa-1,10-diazabicyclo[8.8.8]hexacosane (Kriptofix® 222)		250 mg	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP2(R1)	5
868-26-8	dimethyl 2-bromopropanedioate	C ₅ H ₇ BrO ₄	5 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
555-16-8	4-nitrobenzaldehyde	C ₇ H ₅ NO ₃	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
685-87-0	diethyl 2-bromopropanedioate	C ₇ H ₁₁ BrO ₄	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
66990-32-7	10,12-Pentacosadienoic acid	C ₂₅ H ₄₂ O ₂	5 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP2(R1)	5
102-52-3	1,1,3,3-tetramethoxypropane	C ₇ H ₁₆ O ₄	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
106-96-7	3-bromoprop-1-yne	C ₃ H ₃ Br	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
96-32-2	methyl 2-bromoacetate	C ₃ H ₅ BrO ₂	50 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
119-61-9	diphenylmethanone (benzophenone)	C ₁₃ H ₁₀ O	50 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
106-38-7	1-bromo-4-methylbenzene	C ₇ H ₇ Br	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
481-39-0	5-hydroxynaphthalene-1,4-dione	C ₁₀ H ₆ O ₃	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
74-96-4	bromoethane	C ₂ H ₅ Br	250 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
104-92-7	1-bromo-4-methoxybenzene	C ₇ H ₇ BrO	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
104-88-1	4-chlorobenzaldehyde	C ₇ H ₅ ClO	250 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
638-45-9	1-iodohexane	C ₆ H ₁₃ I	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
591-50-4	iodobenzene	C ₆ H ₅ I	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
96-22-0	pentan-3-one	C ₅ H ₁₀ O	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
2969-81-5	ethyl 4-bromobutanoate	C ₆ H ₁₁ BrO ₂	50 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
21834-92-4	5-methyl-2-phenylhex-2-enal	C ₁₃ H ₁₆ O	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
765-09-3	1-Bromotridecane	CH ₃ (CH ₂) ₁₂ Br	10 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
625-35-4	(E)-but-2-enoyl chloride	C ₄ H ₅ ClO	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
66-99-9	naphthalene-2-carbaldehyde	C ₁₁ H ₈ O	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
544-10-5	1-Chlorohexane	CH ₃ (CH ₂) ₅ Cl	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
700-58-3	adamantan-2-one	C ₁₀ H ₁₄ O	15 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
629-03-8	1,6-dibromohexane	C ₆ H ₁₂ Br ₂	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
92-66-0	1-bromo-4-phenylbenzene	C ₁₂ H ₉ Br	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
535-11-5	ethyl 2-bromopropanoate	C ₅ H ₉ BrO ₂	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
2531-80-8	ethyl 2-nitropropanoate	C ₅ H ₉ NO ₄	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
629-04-9	1-bromoheptane	C ₇ H ₁₅ Br	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
693-67-4	1-bromoundecane	C ₁₁ H ₂₃ Br	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
13433-00-6	diethyl 2-aminopropanedioate hydrochloride	C ₇ H ₁₄ ClNO ₄	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
355-02-2	Perfluoro(methylcyclohexane)	C ₆ F ₁₁ CF ₃	5 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
1003-09-4	2-bromothiophene	C ₄ H ₃ BrS	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
86-98-6	4,7-dichloroquinoline	C ₉ H ₅ Cl ₂ N	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
542-69-8	1-iodobutane	C ₄ H ₉ I	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
78-77-3	1-bromo-2-methylpropane	C ₄ H ₉ Br	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
90-11-9	1-bromonaphthalene	C ₁₀ H ₇ Br	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4

90-41-5	2-phenylaniline	C12H11N	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
109-65-9	1-bromobutane	C4H9Br	250 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
38771-21-0	4-bromo-1-butyne	C4H5Br	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
1722-12-9	2-chloropyrimidine	C4H3ClN2	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
2719-27-9	cyclohexanecarbonyl chloride	C7H11ClO	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
3395-91-3	Methyl 3-bromopropionate	C4H7BrO2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
371-40-4	4-fluoroaniline	C6H6FN	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
627-42-9	1-chloro-2-methoxyethane	C3H7ClO	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
563-47-3	3-chloro-2-methylprop-1-ene	C4H7Cl	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
585-71-7	1-bromoethylbenzene	C8H9Br	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
96-54-8	1-methylpyrrole	C5H7N	500 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
109-69-3	1-Chlorobutane	C4H9Cl	250 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
580-13-2	2-bromonaphthalene	C10H7Br	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
96-54-8	1-methylpyrrole	C5H7N	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
5162-44-7	4-bromobut-1-ene	C4H7Br	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
29576-14-5	(E)-1-bromobut-2-ene	C4H7Br	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
605-65-2	5-(dimethylamino)naphthalene-1-sulfonyl chloride	C12H12ClNO2S	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
618-32-6	benzoyl bromide	C7H5BrO	50 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
2695-47-8	6-bromohex-1-ene	C6H11Br	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
2042-37-7	2-bromobenzonitrile	C7H4BrN	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
927-62-8	N,N-Dimethylbutyl amine	C6H15N	250 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
6160-12-9	sparteine sulfate		50 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
110-18-9	TEMED, N,N,N',N'-tetramethylethane-1,2-diamine	C6H16N2	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
104706-47-0	(3R)-pyrrolidin-3-ol hydrochloride	C4H10ClNO	0 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
108-01-0	2-(dimethylamino)ethanol; N,N-Dimethylethanolamine; DMEA	C4H11NO	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
108-01-0	2-(dimethylamino)ethanol; N,N-Dimethylethanolamine; DMEA	C4H11NO	0 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
229-87-8	phenanthridine	C13H9N	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
556-82-1	3-methylbut-2-en-1-ol	C5H10O	250 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
98-85-1	1-phenylethanol	C8H10O	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
1460-57-7	(1R,2R)-cyclohexane-1,2-diol	C6H12O2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
625-69-4	pentane-2,4-diol	C5H12O2	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
111-45-5	2-prop-2-enoxyethanol	C5H10O2	250 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
105-13-5	4-methoxybenzyl alcohol	C8H10O2	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
1792-81-0	(1R,2S)-cyclohexane-1,2-diol	C6H12O2	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
1762-34-1	5,5'-Dimethyl-2,2'-dipyridyl	C12H12N2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
563-96-2	oxaldehydic acid hydrate oxaldehydic acid	C2H4O4 C2H2O3	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
100-72-1	oxan-2-ylmethanol	C6H12O2	200 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
111-46-6	2-(2-hydroxyethoxy)ethanol (Diethylene glycol)	C4H10O3	500 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
366-18-7	2-pyridin-2-ylpyridine	C10H8N2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
504-01-8	1,3-Cyclohexanediol	C6H10(OH)2	10 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
3663-82-9	2,3-dihydro-1,4-benzodioxin-3-ylmethanol	C9H10O3	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
112-27-6	Triethylene glycol	C6H14O4	250 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
5036-48-6	3-imidazol-1-ylpropan-1-amine	C6H11N3	50 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
100-51-6	benzyl alcohol	C7H8O	30 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
600-36-2	2,4-dimethylpentan-3-ol	C7H16O	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
485-47-2	Ninhydrin	C9H6O4	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
71-41-0	1-pentanol / n-Amyl alcohol	C5H12O	250 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4

76-09-5	2,3-dimethylbutane-2,3-diol	C6H14O2	250 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
110-91-8	morpholine	C4H9NO	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
111-27-3	hexan-1-ol	C6H14O	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
459-56-3	(4-fluorophenyl)methanol	C7H7FO	5 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
1468-95-7	anthracen-9-ylmethanol	C15H12O	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
4187-87-5	1-phenylprop-2-yn-1-ol	C9H8O	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
72151-03-2	Troger's base	C17H18N2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
1877-77-6	(3-aminophenyl)methanol	C7H9NO	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
3863-11-4	3,4-difluoroaniline	F2C6H3NH2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
108-44-1	3-methylaniline	C7H9N	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
123-96-6	octan-2-ol	C8H18O	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
111-42-2	2-(2-hydroxyethylamino)ethanol (Diethanolamine)	C4H11NO2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
502-61-4	(3E,6E)-3,7,11-trimethyldodeca-1,3,6,10-tetraene	C15H24	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B3	4
112-40-3	dodecane	C12H26	500 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B3	4
61-82-5	1H-1,2,4-triazol-5-amine	C2H4N4	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
24544-04-5	2,6-di(propan-2-yl)aniline	C12H19N	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
1120-36-1	tetradec-1-ene	C14H28	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B3	4
110-83-8	cyclohexene	C6H10	200 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B3	4
1122-58-3	4-(Dimethylamino)pyridine	C7H10N2	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
872-05-9	dec-1-ene	C10H20	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B3	4
103-83-3	N,N-dimethyl-1-phenylmethanamine	C9H13N	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
6094-02-6	2-Methyl-1-hexene	CH3(CH2)3C(CH3)=CH2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B3	4
536-74-3	ethynylbenzene	C8H6	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B3	4
142-29-0	cyclopentene	C5H8	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B3	4
311-89-7	1,1,2,2,3,3,4,4,4-nonafluoro-N,N-bis(1,1,2,2,3,3,4,4,4-nonafluorobutyl)butan-1-amine	C12F27N	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
7785-26-4	(1S,5S)-4,6,6-trimethylbicyclo[3.1.1]hept-3-ene	C10H16	500 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B3	4
616-47-7	1-methylimidazole	C4H6N2	200 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
3034-38-6	5-nitro-1H-imidazole	C3H3N3O2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
110-60-1	1,4-diaminobutane	C4H12N2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
77-73-6	Dicyclopentadiene		500 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B3	4
18172-67-3	(1S,5S)-6,6-dimethyl-4-methylidenebicyclo[3.1.1]heptane; (-)-β-Pinene	C10H16	250 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B3	4
592-57-4	cyclohexa-1,3-diene	C6H8	5 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B3	4
121-46-0	bicyclo[2.2.1]hepta-2,5-diene	C7H8	5 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B3	4
764-93-2	dec-1-yne	C10H18	5 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B3	4
140-80-7	2-amino-5-diethyl-aminopentane	C9H22N2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
513-35-9	2-methylbut-2-ene	C5H10	50 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B3	4
527-73-1	2-nitro-1H-imidazole	C3H3N3O2	250 mg	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
612-71-5	1,3,5-Triphenylbenzene	(C6H5)3C6H3	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B3	4
554-61-0	4,7,7-trimethylbicyclo[4.1.0]hept-4-ene	C10H16	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B3	4
592-41-6	hex-1-ene	C6H12	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B3	4
629-59-4	tetradecane	C14H30	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B3	4
693-02-7	hex-1-yne	C6H10	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B3	4
99-05-8	3-aminobenzoic acid	C7H7NO2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
97-65-4	Methylenesuccinic acid (Itaconic acid)	C5H6O4	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
93-97-0	benzoyl benzoate	C14H10O3	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
57-41-0	5,5-diphenylimidazolidine-2,4-dione	C15H12N2O2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4

101-41-7	methyl 2-phenylacetate	C9H10O2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
1571-72-8	3-amino-4-hydroxybenzoic acid	C7H7NO3	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
87-91-2	diethyl (2R,3R)-2,3-dihydroxybutanedioate	C8H14O6	500 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
100-47-0	benzotrile	C7H5N	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
354-38-1	2,2,2-trifluoroacetamide	C2H2F3NO	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
25542-62-5	ethyl 6-bromohexanoate	C8H15BrO2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
622-47-9	2-(4-methylphenyl)acetic acid	C9H10O2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
79-03-8	propanoyl chloride	C3H5ClO	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
501-97-3	3-(4-hydroxyphenyl)propanoic acid	C9H10O3	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
4248-19-5	tert-butyl carbamate	C5H11NO2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
123-56-8	pyrrolidine-2,5-dione	C4H5NO2	250 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
608-68-4	dimethyl (2R,3R)-2,3-dihydroxybutanedioate	C6H10O6	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
503-74-2	3-methylbutanoic acid (Isovaleric acid)	C5H10O2	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
1415-93-6	Humic acid	C10H16O4	50 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
19438-10-9	methyl 3-hydroxybenzoate	C8H8O3	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
91-40-7	2-anilino benzoic acid	C13H11NO2	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
77-48-5	1,3-dibromo-5,5-dimethylimidazolidine-2,4-dione	C5H6Br2N2O2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
2627-86-3	(S)-(-)- α -Methylbenzylamine	C8H11N	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
109-55-7	N,N'-dimethylpropane-1,3-diamine	C5H14N2	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
104-78-9	N,N'-diethylpropane-1,3-diamine	C7H18N2	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
109-76-2	1,3-diaminopropane	C3H10N2	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
142-84-7	N-propylpropan-1-amine	C6H15N	50 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
108-18-9	N-propan-2-ylpropan-2-amine	C6H15N	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
118-10-5	Cinconina	C19H22N2O	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
3731-51-9	2-picolyamine; pyridin-2-ylmethanamine	C6H8N2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
2058-74-4	1-methylindole-2,3-dione	C9H7NO2	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
66-71-7	1,10-phenanthroline	C12H8N2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
768-66-1	2,2,6,6-tetramethylpiperidine	C9H19N	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
103-49-1	N-benzyl-1-phenylmethanamine	C14H15N	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
149358-73-6	Chloramine-T hydrate	C7H7SO2N(Cl)Na*xH2O	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
106-49-0	4-methylaniline	C7H9N	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
19694-02-1	pyrene-1-carboxylic acid	C17H10O2	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
872-50-4	1-methyl-2-pyrrolidinone	C5H9NO	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
631-22-1	diethyl 2,2-dibromopropanedioate; Diethyl dibromomalonate	C7H10Br2O4	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
563-76-8	2-bromopropanoyl bromide	C3H4Br2O	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
107-14-2	2-chloroacetonitrile	C2H2ClN	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
539-88-8	ethyl 4-oxopentanoate; Ethyl levulinate	C7H12O3	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
39815-78-6	methyl 3-oxoheptanoate	C8H14O3	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
1538-75-6	2,2-dimethylpropanoyl 2,2-dimethylpropanoate	C10H18O3	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
591-87-7	prop-2-enyl acetate	C5H8O2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
59-30-3	Pteroyl-L-glutamic acid (Folic acid)	C19H19N7O6	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
623-47-2	Ethyl propiolate	C5H6O2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
62-57-7	2-amino-2-methylpropanoic acid	C4H9NO2	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
372-31-6	ethyl 4,4,4-trifluoro-3-oxobutanoate	C6H7F3O3	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
7631-90-5	Sodium bisulfite	HNaO3S	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R5	5
618-83-7	5-hydroxybenzene-1,3-dicarboxylic acid	C8H6O5	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
75-11-6	diiodomethane	CH2I2	25 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5

22927-13-5	2-Ethylbenzaldehyde	C9H10O	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
35295-36-4	4-(1,1,2,2-tetrafluoroethoxy)benzaldehyde	C9H6F4O2	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
56-41-7	(2S)-2-aminopropanoic acid	C3H7NO2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
37860-51-8	2-[2-[2-[2-(4-methylphenyl)sulfonyloxyethoxy]ethoxy]ethoxy]ethyl 4-methylbenzenesulfonate	C22H30O9S2	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
112-26-5	1,2-bis(2-chloroethoxy)ethane	C6H12Cl2O2	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
62-56-6	thiourea	CH4N2S	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
100-46-9	benzylamine; phenylmethanamine	C7H9N	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
83-38-5	2,6-dichlorobenzaldehyde	C7H4Cl2O	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
93184-10-2	Mono-2-o-(p-toluenesulfonyl)-alpha-cyclodextrin	C43H66O32S	2 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
5071-96-5	(3-methoxyphenyl)methanamine	C8H11NO	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
100-81-2	(3-methylphenyl)methanamine	C8H11N	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
591-31-1	3-methoxybenzaldehyde	C8H8O2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
638-56-2	1-(2-chloroethoxy)-2-[2-(2-chloroethoxy)ethoxy]ethane	C8H16Cl2O3	10 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
125700-67-6	[benzotriazol-1-yloxy(dimethylamino)methylidene]-dimethylazanium tetrafluoroborate	C11H16BF4N5O	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
3300-51-4	[4-(trifluoromethyl)phenyl]methanamine	C8H8F3N	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
1571-08-0	methyl 4-formylbenzoate	C9H8O3	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
112-27-6	Triethylene glycol	C6H14O4	25 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
50-73-7	2,3,5-trichlorobenzoic acid	C7H3Cl3O2	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
111-20-6	decanedioic acid (Sebacic acid)	C10H18O4	250 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
89-98-5	2-chlorobenzaldehyde	C7H5ClO	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
7585-39-9	β-Cyclodextrin (Cycloheptaamylose)	C42H70O35	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
108-94-1	cyclohexanone	C6H10O	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
2251-50-5	2,3,4,5,6-pentafluorobenzoyl chloride	C7ClF5O	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
718-64-9	1,1,1,3,3,3-Hexafluoro-2-phenyl-2-propanol	C8H6F3O	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
18162-48-6	tert-Butyldimethylsilyl chloride	C6H15ClSi	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
111-19-3	decanedioyl dichloride	C10H16Cl2O2	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
26299-14-9	Pyridinium Chlorochromate		25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
5197-62-6	2-[2-(2-chloroethoxy)ethoxy]ethanol	C6H13ClO3	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
36839-55-1	1,2-bis(2-iodoethoxy)ethane	C6H12I2O2	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
2576-47-8	2-bromoethanamine hydrobromide	C2H7Br2N	75 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
3964-18-9	2,3-dimethyl-2,3-dinitrobutane	C6H12N2O4	20 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
51166-71-3	(2,6-di-O-methyl)-β-cyclodextrin / Heptakis	C56H98O35	2 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
83-56-7	naphthalene-1,5-diol	C10H8O2	200 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
628-13-7	pyridine hydrochloride	C5H6ClN	300 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
106-93-4	1,2-dibromoethane	C2H4Br2	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
70197-13-6	carbanide trioxorhenium	CH3O3Re-	50 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
70197-13-6	carbanide trioxorhenium	CH3O3Re-	500 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
2078-54-8	2,6-di(propan-2-yl)phenol	C12H18O	200 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
4101-68-2	1,10-dibromodecane	C10H20Br2	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
102-71-6	Triethanolamine	C6H15NO3	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
109-77-3	Malononitrile	C3H2N2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
4389-50-8	2-amino-6-methylbenzoic acid	C8H9NO2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
64695-84-7	2-Bromo-4,5-difluorobenzoic acid	C7H3BrF2O2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
103-04-8	2-phenylsulfanylacetic acid	C8H8O2S	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
5990-63-6	(2R,3S)-2,3-dihydroxybutanedioic acid hydrate	C4H8O7	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
1006-41-3	2-bromo-4-fluorobenzoic acid	C7H4BrFO2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4

3249-68-1	ethyl 3-oxohexanoate	C8H14O3	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
614-75-5	2-(2-hydroxyphenyl)acetic acid	C8H8O3	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
2712-78-9	[phenyl-(2,2,2-trifluoroacetyl)oxy-Si ^q (3)-iodanyl] 2,2,2-trifluoroacetate	C10H5F6IO4	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
70-23-5	ethyl 3-bromo-2-oxopropanoate	C5H7BrO3	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
6843-49-8	5-methyl-5-phenylimidazolidine-2,4-dione	C10H10N2O2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
331-39-5	(E)-3-(3,4-dihydroxyphenyl)prop-2-enoic acid (Caffeic acid)	C9H8O4	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
4911-54-0	ethyl 4-methylpent-4-enoate	C8H14O2	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
20445-31-2	(2R)-3,3,3-trifluoro-2-methoxy-2-phenylpropanoic acid	C10H9F3O3	15 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
17257-71-5	(2S)-3,3,3-trifluoro-2-methoxy-2-phenylpropanoic acid	C10H9F3O3	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
57526-28-0	2-methylbutanoyl chloride	C5H9ClO	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
2216-94-6	ethyl 3-phenylprop-2-ynoate	C11H10O2	5 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
623-50-7	ethyl 2-hydroxyacetate	C4H8O3	5 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
32857-62-8	2-[4-(trifluoromethyl)phenyl]acetic acid	C9H7F3O2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
72657-23-9	methyl (2R)-3-hydroxy-2-methylpropanoate	C5H10O3	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
13811-71-7	diethyl (2S,3S)-2,3-dihydroxybutanedioate	C8H14O6	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
111-96-6	Diethylene Glycol Dimethyl Ether	C6H14O3	250 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C1	4
110-00-9	furan	C4H4O	500 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C1	4
332-77-4	2,5-Dihydro-2,5-dimethoxyfuran 99% mixture of cis and trans	C6H10O3	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C1	4
151-10-0	1,3-dimethoxybenzene	C8H10O2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C1	4
16069-36-6	dicyclohexano-18-crown-6		10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C1	4
61550-02-5	furan-2-yloxy(trimethyl)silane	C7H12O2Si	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C1	4
25414-22-6	2-methoxyfuran	C5H6O2	5 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C1	4
626-39-1	1,3,5-tribromobenzene	C6H3Br3	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
4360-63-8	2-(bromomethyl)-1,3-dioxolane	C4H7BrO2	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
74-95-3	dibromomethane; Methylene bomide	CH2Br2	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
460-00-4	1-bromo-4-fluorobenzene	C6H4BrF	50 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
112-29-8	1-bromodecane	C10H21Br	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
75-11-6	diiodomethane	CH2I2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
95-46-5	1-bromo-2-methylbenzene; 2-bromotoluene	C7H7Br	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
103-63-9	2-bromoethylbenzene	C8H9Br	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
143-15-7	1-bromododecane	C12H25Br	200 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
74-88-4	iodomethane	CH3I	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
95-94-3	1,2,4,5-tetrachlorobenzene	C6H2Cl4	50 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
112-26-5	1,2-bis(2-chloroethoxy)ethane	C6H12Cl2O2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
133745-75-2	N-(benzenesulfonyl)-N-fluorobenzenesulfonamide	C12H10FNO4S2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
630-25-1	1,2-dibromo-1,1,2,2-tetrachloroethane	C2Br2Cl4	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
768-90-1	1-bromoadamantane	C10H15Br	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
533-98-2	1,2-Dibromobutane	C2H5CH(Br)CH2Br	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
513-31-5	2,3-dibromoprop-1-ene	C3H4Br2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
423-39-2	1,1,1,2,2,3,3,4,4-nonafluoro-4-iodobutane	C4F9I	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
402-43-7	1-bromo-4-(trifluoromethyl)benzene	C7H4BrF3	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
701-99-5	2-phenoxacetyl chloride	C8H7ClO2	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
627-15-6	(E)-1,3-dibromoprop-1-ene	C3H4Br2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
7314-85-4	2-bromoadamantane	C10H15Br	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
870-63-3	1-bromo-3-methylbut-2-ene	C5H9Br	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
107-05-1	3-chloroprop-1-ene	C3H5Cl	500 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
98-08-8	trifluoromethylbenzene	C7H5F3	250 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4

111-25-1	1-bromohexane	C6H13Br	500 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
70-11-1	2-bromo-1-phenylethanone; 2-Bromoacetophenone; Phenacyl bromide	C8H7BrO	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
629-04-9	1-bromoheptane	C7H15Br	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
112-71-0	1-bromotetradecane	C14H29Br	500 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
109-65-9	1-bromobutane	C4H9Br	500 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
96-10-6	chloro(diethyl)alumane	C4H10AlCl	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C3	4
121-43-7	trimethyl borate	C3H9BO3	500 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C3	4
63348-81-2	Chloroborane methyl sulfide complex	(CH3)2S·BH2Cl	50 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C3	4
5419-55-6	tripropan-2-yl borate	C9H21BO3	80 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C3	4
5523-19-3	trichloro(dimethylsulfonio)boranuide	C2H6BCl3S	125 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C3	4
55671-55-1	Dibromoborane dimethyl sulfide complex solution	(CH3)2S · BBr2	125 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C3	4
24850-33-7	tributyl(prop-2-enyl)stannane; allyl-tributyltin	C15H32Sn	30 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C3	4
109-63-7	boron trifluoride diethyl etherate		100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C3	4
13292-87-0	boron methylsulfanylmethane	C2H6BS	200 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C3	4
1461-22-9	tributyl(chloro)stannane	C12H27ClSn	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C3	4
23519-77-9	Zirconium(IV) propoxide	C12H28O4Zr	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C3	4
73183-34-3	4,4,5,5-tetramethyl-2-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1,3,2-dioxaborolane; Bis(pinacolato)diboron	C12H24B2O4	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C3	4
1582-24-7	(2,3,4,5,6-pentafluorophenyl)boronic acid	C6H2BF5O2	1 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C3	4
21205-91-4	9-(9-borabicyclo[3.3.1]nonan-9-yl)-9-borabicyclo[3.3.1]nonane	C16H28B2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C3	4
5720-07-0	(4-methoxyphenyl)boronic acid	C7H9BO3	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C3	4
5720-07-0	(4-methoxyphenyl)boronic acid	C7H9BO3	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C3	4
1692-15-5	pyridin-4-ylboronic acid	C5H6BNO2	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C3	4
1765-93-1	(4-fluorophenyl)boronic acid	C6H6BF2O2	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C3	4
111-71-7	heptanal	C7H14O	250 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
77-76-9	2,2-dimethoxypropane	C5H12O2	750 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
504-63-2	1,3-Propanediol	C3H8O2	200 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
18531-94-7	(R)-BINOL; (R)-1,1'-Bi-2-naphthol	C20H14O2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
126-30-7	2,2-dimethylpropane-1,3-diol (neopentylglycol)	C5H12O2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
96-76-4	2,4-ditert-butylphenol	C14H22O	500 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
582-17-2	naphthalene-2,7-diol	C10H8O2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
3943-89-3	ethyl 3,4-dihydroxybenzoate	C9H10O4	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
4254-29-9	2-Indanol	C9H10O	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
82-86-0	acenaphthylene-1,2-dione	C12H6O2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
131-54-4	bis(2-hydroxy-4-methoxyphenyl)methanone	C15H14O5	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
629-76-5	pentadecan-1-ol	C15H32O	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
13737-36-5	2-[4-(bromomethyl)phenyl]acetic acid	C9H9BrO2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
102-52-3	1,1,3,3-tetramethoxypropane	C7H16O4	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
88-18-6	2-tert-butylphenol	C10H14O	50 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
7580-67-8	lithium hydride	HLi	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R5	5
115-18-4	2-methylbut-3-en-2-ol	C5H10O	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
107-18-6	prop-2-en-1-ol	C3H6O	250 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
627-30-5	3-chloro-1-propanol	C3H7ClO	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
1600-27-7	Mercurio acetato	C4H6HgO4	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
22422-34-0	(1R,3S,4R,5R)-4,6,6-trimethylbicyclo[3.1.1]heptane-3,4-diol	C10H18O2	6 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
534-17-8	dicesium carbonate	CCs2O3	0 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
821-41-0	5-hexen-1-ol	C6H12O	5 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
150-76-5	4-methoxyphenol	C7H8O2	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5

110-64-5	but-2-ene-1,4-diol	C4H8O2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
63-91-2	(2S)-2-amino-3-phenylpropanoic acid; L-phenylalanine	C9H11NO2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
485-71-2	CINCHONINE		10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
338-69-2	(2R)-2-aminopropanoic acid	C3H7NO2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
4405-13-4	2,3,4a,6,7,8a-hexahydro-[1,4]dioxino[2,3-b][1,4]dioxine-2,3,6,7-tetrol; glyoxal trimer dihydrate	C6H10O8	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
153-94-6	(2R)-2-amino-3-(1H-indol-3-yl)propanoic acid	C11H12N2O2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
110-87-2	3,4-dihydro-2H-pyran	C5H8O	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
131-55-5	bis(2,4-dihydroxyphenyl)methanone	C13H10O5	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
875-74-1	(2R)-2-amino-2-phenylacetic acid	C8H9NO2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
98-29-3	4-tert-butylbenzene-1,2-diol	C10H14O2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
1611-56-9	11-bromoundecan-1-ol	C11H23BrO	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
120-83-2	2,4-dichlorophenol	C6H4Cl2O	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
61-90-5	L-Leucine	C6H13NO2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
2417-90-5	3-bromopropanenitrile	C3H4BrN	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
10016-20-3	α -Cyclodextrin	C36H60O30	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
586-96-9	nitrosobenzene	C6H5NO	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
328-38-1	D-Leucine	C6H13NO2	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
673-06-3	(2R)-2-amino-3-phenylpropanoic acid	C9H11NO2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
628-89-7	2-(2-chloroethoxy)ethanol	C4H9ClO2	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
73-22-3	L-Tryptophan	C11H12N2O2	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
5891-21-4	5-chloropentan-2-one	C5H9ClO	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
6159-05-3	1-heptyl-4-(1-heptylpyridin-1-ium-4-yl)pyridin-1-ium dibromide	C24H38Br2N2	2 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
7325-46-4	2-[4-(carboxymethyl)phenyl]acetic acid	C10H10O4	0 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
35103-79-8	cesium hydroxide hydrate	CsH3O2	15 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
110-88-3	1,3,5-trioxane	C3H6O3	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
5470-11-1	hydroxylamine hydrochloride	NH2OH x HCl	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
2935-35-5	L-(+)- α -Phenylglycine	C8H9NO2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
815-24-7	2,2,4,4-tetramethylpentan-3-one	C9H18O	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
2627-86-3	(S)-(-)- α -Methylbenzylamine	C8H11N	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
510758-28-8	1-(1-benzyltriazol-4-yl)-N,N-bis[(1-benzyltriazol-4-yl)methyl]methanamine	C30H30N10	50 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frz-A2	5
17455-13-9	1,4,7,10,13,16-hexaoxacyclooctadecane; 18-crown-6	C12H24O6	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
80657-57-4	methyl (2S)-3-hydroxy-2-methylpropanoate	C5H10O3	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
96-22-0	pentan-3-one	C5H10O	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
1873-77-4	tris(trimethylsilyl)silicon, Tris(trimethylsilyl)silane	C9H27Si4	5 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frz-A2	5
102-92-1	(E)-3-phenylprop-2-enoyl chloride	C9H7ClO	200 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
72657-23-9	methyl (2R)-3-hydroxy-2-methylpropanoate	C5H10O3	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
3282-30-2	2,2-dimethylpropanoyl chloride	C5H9ClO	500 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
960-71-4	triphenylborane	C18H15B	2 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frz-A2	5
1885-14-9	phenyl carbonochloridate	C7H5ClO2	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
13746-66-2	Potassium hexacyanoferrate(III) - [Potassium ferricyanide]	C6FeK3N6	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R5	5
123-56-8	pyrrolidine-2,5-dione	C4H5NO2	500 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
1643-19-2	tetrabutylammonium bromide	C16H36BrN	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
64443-05-6	acetonitrile copper(1+) hexafluorophosphate	C8H12CuF6N4P	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frz-A2	5
140-10-3	(E)-3-phenylprop-2-enoic acid (trans-Cinnamic acid)	C9H8O2	250 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
98-98-6	pyridine-2-carboxylic acid	C6H5NO2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
105-36-2	ethyl 2-bromoacetate	C4H7BrO2	250 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
1122-58-3	4-(Dimethylamino)pyridine	C7H10N2	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5

3376-24-7	N-Benzylidene-tert-butylamine N-oxide, PBN, Phenyl N-t-butylnitron	C11H15NO	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frz-A2	5
4786-20-3	(E)-but-2-enenitrile	C4H5N	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
259886-50-5	Cucurbit[7]uril Hydrate	C42H42N28O14 · xH2O	100 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
87-69-4	L(+)-Tartaric acid	C4H6O6	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
553-94-6	2-bromo-1,4-dimethylbenzene	C8H9Br	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
586-96-9	nitrosobenzene	C6H5NO	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frz-A2	5
3853-06-3	methyl 3-(dimethylamino)propanoate	C6H13NO2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
16588-74-2	1-isocyanato-3,5-bis(trifluoromethyl)benzene	C9H3F6NO	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
259886-51-6	Cucurbit[8]uril hydrate	C48H48N32O16 · xH2O · xHCl	100 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
7681-82-5	sodium iodide	INa	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
79-33-4	(2S)-2-hydroxypropanoic acid (2S)-2-hydroxypropanoate	C3H6O3	250 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
79-03-8	propanoyl chloride	C3H5ClO	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
33375-06-3	(R)-(+)- α -Methylbenzyl isocyanate	C6H5CH(CH3)NCO	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
73-31-4	N-[2-(5-methoxy-1H-indol-3-yl)ethyl]acetamide, melatonin	C13H16N2O2	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frz-A2	5
79-10-7	prop-2-enoic acid (acrylic acid)	C3H4O2	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
7440-66-6	zinc	Zn	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
5292-53-5	diethyl 2-benzylidenepropanedioate	C14H16O4	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
50525-27-4	Tris(2,2'-bipyridyl)dichlororuthenium(II) hexahydrate	C30H24Cl2N6Ru · 6H2O	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
2892-51-5	3,4-dihydroxycyclobut-3-ene-1,2-dione	C4H2O4	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
3739-94-4	pyridine-2,6-dicarbonyl chloride	C7H3Cl2NO2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
8002-43-5	Phosphatidylcholine(L- α -) (L- α -Lecithin)	C42H82NO8P	100 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frz-A2	5
117271-77-9	cyclobis(paraquat-1,4-phenylene)tetrakis(hexafluorophosphate)	C36H32F24N4P4	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
16961-25-4	Gold(III) Chloride trihydrate	HAuCl4.3.0H2O	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
2370-18-5	2,6-Di-tert-butyl- α -(3,5-di-tert-butyl-4-oxo-2,5-cyclohexadien-1-ylidene)-p-tolyloxy, free radical	C29H41O2	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frz-A2	5
535-13-7	Ethyl 2-chloropropionate	CH3CHClCOOC2H5	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
7787-70-4	Copper Bromide	CuBr	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
579-92-0	2-(2-carboxyanilino)benzoic acid	C14H11NO4	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
50530-12-6	10-bromodecanoic acid	C10H19BrO2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
101385-93-7	tert-butyl 3-oxopyrrolidine-1-carboxylate	C9H15NO3	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
36768-62-4	2,2,6,6-tetramethylpiperidin-4-amine	C9H20N2	50 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
96-35-5	methyl 2-hydroxyacetate	C3H6O3	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
17763-67-6	phenyl trifluoromethanesulfonate	C7H5F3O3S	5 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
556-96-7	1-bromo-3,5-dimethylbenzene; 5-Bromo-m-xylene	C8H9Br	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
2893-33-6	pyridine-2,6-dicarbonitrile	C7H3N3	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
2403-88-5	2,2,6,6-tetramethylpiperidin-4-ol	C9H19NO	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
4160-82-1	4,4-dimethyloxane-2,6-dione	C7H10O3	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
627-31-6	1,3-diiodopropane	C3H6I2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
97-62-1	ethyl 2-methylpropanoate	C6H12O2	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
4773-33-5	ethyl 2-chloro-2-phenylacetate	C10H11ClO2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
14014-06-3	Sodium Deuterioxide	DNaO	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
924-50-5	methyl 3-methylbut-2-enoate	C6H10O2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
13010-19-0	1-chloro-3-isocyanatopropane	C4H6ClNO	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
376-68-1	3,3,4,4,5,5-hexafluorooxane-2,6-dione	C5F6O3	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
4839-46-7	3,3-dimethylpentanedioic acid	C7H12O4	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
383-62-0	ethyl 2-chloro-2,2-difluoroacetate	C4H5ClF2O2	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
2039-96-5	3-(trimethylsilyl)-1-propane sulfonic acid sodium salt	C5H15NaO3SSi	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
78-67-1	2,2'-Azobis(2-methylpropanitrile) (AIBN)	C8H12N4	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4

2938-48-9	3,3-dimethylloxane-2,6-dione	C7H10O3	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
630-18-2	2,2-dimethylpropanenitrile	C5H9N	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
429-41-4	tetrabutylammonium fluoride	C16H36FN	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
5662-95-3	8-oxaspiro[4.5]decane-7,9-dione	C9H12O3	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
872-32-2	5-methyl-3,4-dihydro-2H-pyrrole	C5H9N	40 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
40107-10-6	diethyl 2-[[3-nitroanilino]methylidene]propanedioate	C14H16N2O6	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
122-51-0	1,1,1-Triethoxymethane, triethyl orthoformiate	C7H16O3	500 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
623-71-2	ethyl 3-chloropropanoate	C5H9ClO2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
4637-24-5	1,1-dimethoxy-N,N-dimethylmethanamine	C5H13NO2	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
79-04-9	2-chloroacetyl chloride	C2H2Cl2O	500 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
2719-27-9	cyclohexanecarbonyl chloride	C7H11ClO	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
68449-38-7	Bis(tetrabutylammonium)bis(1,3-dithiole-2-thione-4,5-dithiolate)zinc complex	C38H72N2S10Zn	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
7396-41-0	dimethyl 2-sulfanylidene-1,3-dithiole-4,5-dicarboxylate	C7H6O4S3	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
603-35-0	Triphenylphosphine	C18H15P	250 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
60-34-4	methylhydrazine	CH6N2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
873-55-2	sodium benzenesulfinate	C6H5NaO2S	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
6104-58-1	Coomassie Brilliant Blue G	C47H48N3NaO7S2	15 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
693-95-8	4-methyl-1,3-thiazole	C4H5NS	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
103-49-1	N-benzyl-1-phenylmethanamine	C14H15N	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
24964-91-8	hexachloroantimony(1-) tris(4-bromophenyl)azanilium 4-bromo-N,N-bis(4-bromophenyl)aniline	C18H13Br3Cl6NSb	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
1663-45-2	2-diphenylphosphanylethyl(diphenyl)phosphane	C26H24P2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
917-54-4	lithium carbanide	CH3Li	200 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R2	5
762-04-9	diethoxy(oxo)phosphanium	C4H10O3P+	1 l	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
56-40-6	Glycine for electrophoresis	C2H5NO2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
63-45-6	primaquine bisphosphate		1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
7440-66-6	zinc	Zn	500 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
20780-74-9	7-bromo-1H-indole-2,3-dione	C8H4BrNO2	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
5807-14-7	3,4,6,7,8,9-hexahydro-2H-pyrimido[1,2-a]pyrimidine	C7H13N3	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
609-36-9	pyrrolidine-2-carboxylic acid	C5H9NO2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
6306-52-1	L-Valine methyl ester hydrochloride	C6H13NO2*HCl	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
169037-23-4	5-(trifluoromethoxy)-1H-indole-2,3-dione	C9H4F3NO3	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
108861-20-7	4-pyridin-4-yl-1-[[4-[[4-pyridin-4-ylpyridin-1-ium-1-yl]methyl]phenyl]methyl]pyridin-1-ium dihexafluorophosphate	C28H24F12N4P2	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
51-35-4	(2S,4R)-4-hydroxypyrrolidine-2-carboxylic acid; trans-4-Hydroxy-L-proline	C5H9NO3	35 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
	indicator universal pH 1-11 hydroalcoholic solution		25 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
917-64-6	Methylmagnesium iodide solution	CH3MgI	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-Frg-R2	5
533-67-5	(3S,4R)-3,4,5-trihydroxypentanal	C5H10O4	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
123-00-2	3-morpholin-4-ylpropan-1-amine	C7H16N2O	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
23364-44-5	(1S,2R)-2-amino-1,2-diphenylethanol	C14H15NO	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
7803-57-8	hydrazine hydrate	H6N2O	80 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
8017-16-1	Polyphosphoric acid	Hn+2PnO3n+1	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
593-85-1	Guanidine carbonate salt	NH2C(=NH)NH2 · ½H2CO3	50 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
941-69-5	1-phenylpyrrole-2,5-dione	C10H7NO2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
1504-06-9	3-methyl-1,3-dihydroindol-2-one	C9H9NO	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
6674-22-2	2,3,4,6,7,8,9,10-octahydropyrimido[1,2-a]azepine	C9H16N2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
3184-13-2	(2S)-2,5-diaminopentanoic acid hydrochloride	C5H13ClN2O2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
1079-66-9	chloro(diphenyl)phosphane	C12H10ClP	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4

39755-95-8	5-methoxy-1H-indole-2,3-dione	C9H7NO3	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
15097-38-8	benzyl 2-(triphenyl- λ^5 -phosphanylidene)acetate	C27H23O2P	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
344-25-2	(2R)-pyrrolidine-2-carboxylic acid	C5H9NO2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
590-42-1	2-isothiocyanato-2-methylpropane	C5H9NS	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
13726-69-7	(2S,4R)-4-hydroxy-1-[(2-methylpropan-2-yl)oxycarbonyl]pyrrolidine-2-carboxylic acid	C10H17NO5	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
2026-48-4	(2S)-2-amino-3-methylbutan-1-ol; L-Valinol	C5H13NO	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
2356-16-3	ethyl 2-diethoxyphosphoryl-2-fluoroacetate	C8H16FO5P	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
17630-76-1	5-chloro-1H-indole-2,3-dione	C8H4ClNO2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
1486-28-8	methyl(diphenyl)phosphane	C13H13P	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
56341-37-8	6-chloro-1,3-dihydroindol-2-one	C8H6ClNO	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
1656-44-6	2,4-dinitrobenzenesulfonyl chloride	C6H3ClN2O6S	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
147-85-3	L-Proline	C5H9NO2	60 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
129986-67-0	N-methoxy-N-methyl-2-(triphenylphosphorylidene)acetamide	C22H22NO2P	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
97-67-6	L-(-)-Malic acid	C4H6O5	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
330645-87-9	[(6-chlorobenzotriazol-1-yl)oxy-(dimethylamino)methylidene]-dimethylazanium hexafluorophosphate	C11H15ClF6N5OP	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
74-79-3	(2S)-2-amino-5-(diaminomethylideneamino)pentanoic acid; L-Arginine	C6H14N4O2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
89524-98-1	methyl 2-dimethoxyphosphoryl-2-[(2-methylpropan-2-yl)oxycarbonylamino]acetate	C10H20NO7P	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
35000-38-5	tert-butyl 2-(triphenyl- λ^5 -phosphanylidene)acetate	C24H25O2P	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
126456-43-7	(1S,2R)-1-amino-2,3-dihydro-1H-inden-2-ol	C9H11NO	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
9042-11-9	Amberlite® Weakly Acidic Cation Exchanger, Hydrogen form		30 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
87-48-9	5-bromo-1H-indole-2,3-dione	C8H4BrNO2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
23165-29-9	1-isothiocyanato-3,5-bis(trifluoromethyl)benzene	C9H3F6NS	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
35661-40-6	(2S)-2-(9H-fluoren-9-ylmethoxycarbonylamino)-3-phenylpropanoic acid	C24H21NO4	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
3699-66-9	ethyl 2-diethoxyphosphorylpropanoate; Triethyl 2-phosphonopropionate	C9H19O5P	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
71989-31-6	(2S)-1-(9H-fluoren-9-ylmethoxycarbonyl)pyrrolidine-2-carboxylic acid	C20H19NO4	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
10236-14-3	ethyl (E)-4-diethoxyphosphorylbut-2-enoate	C10H19O5P	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
443-69-6	5-fluoro-1H-indole-2,3-dione	C8H4FNO2	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
875-74-1	(2R)-2-amino-2-phenylacetic acid	C8H9NO2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
77-09-8	3,3-bis(4-hydroxyphenyl)-2-benzofuran-1-one (phenolphthalein)	C20H14O4	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
5680-79-5	Glycine methyl ester hydrochloride	C3H7NO2*HCl	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
2315-36-8	2-chloro-N,N-diethylacetamide	C6H12ClNO	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
70-18-8	(2S)-2-amino-5-[[[(2R)-1-(carboxymethylamino)-1-oxo-3-sulfanylpropan-2-yl]amino]-5-oxopentanoic acid	C10H17N3O6S	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
59-48-3	1,3-dihydroindol-2-one	C8H7NO	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
81477-94-3	tert-butyl 2-(benzhydrylideneamino)acetate	C19H21NO2	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
1694-92-4	2-nitrobenzenesulfonyl chloride	C6H4ClNO2S	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
56-45-1	L-Serine	C3H7NO3	50 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
56-12-2	4-Aminobutanoic acid	C4H9NO2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
7677-24-9	Trimethylsilyl cyanide	C4H9NSi	5 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
1119-34-2	(2S)-2-amino-5-(diaminomethylideneamino)pentanoic acid hydrochloride	C6H15ClN4O2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
471-34-1	Calcium carbonate	CaCO3	150 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
10294-33-4	tribromoborane	BBr3	20 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R5	5
50622-09-8	(4S,5S)-2,2-Dimethyl-1,3-dioxolane-4,5-dimethanol	C7H14O4	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
73346-74-4	[(4R,5R)-5-(hydroxymethyl)-2,2-dimethyl-1,3-dioxolan-4-yl]methanol	C7H14O4	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
1517-82-4	(1R,2S,5R)-(-)-menthyl-(S)-p-toluenesulfinate	C17H26O2S	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
327-57-1	(2S)-2-aminohexanoic acid	C6H13NO2	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4

13148-05-5	ethyl 3-oxo-4-(triphenyl-Si ⁵ -phosphanylidene)butanoate	C24H23O3P	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
2158-14-7	N-(4-azidosulfonylphenyl)acetamide	C8H8N4O3S	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
91-56-5	1H-indole-2,3-dione	C8H5NO2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
33864-99-2	Alcian Blue 8GX		10 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
829-85-6	diphenylphosphane	C12H11P	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
88568-95-0	methyl 2-dimethoxyphosphoryl-2-(phenylmethoxycarbonylamino)acetate	C13H18NO7P	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
98-74-8	4-nitrobenzenesulfonyl chloride	C6H4ClNO2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
92-31-9	Toluidine Blue O; (7-amino-8-methylphenothiazin-3-ylidene)-dimethylazanium chloride	C15H16ClN3S	20 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
18598-63-5	L-cysteine methyl ester hydrochloride; methyl (2R)-2-amino-3-sulfanylpropanoate hydrochloride	C4H10ClNO2S	50 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
103-72-0	isothiocyanatobenzene	C7H5NS	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
657-27-2	(2S)-2,6-diaminohexanoic acid hydrochloride (L-lysine)	C6H15ClN2O2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
644-97-3	dichloro(phenyl)phosphane	C6H5Cl2P	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
7477-63-6	7-chloro-1H-indole-2,3-dione	C8H4ClNO2	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
56-84-8	L-Aspartic acid	C4H7NO4	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
16940-81-1	hydron hexafluorophosphate	F6HP	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
16940-81-1	hydron hexafluorophosphate	F6HP	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
623-33-6	ethyl 2-aminoacetate hydrochloride	C4H10ClNO2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
72-18-4	(2S)-2-amino-3-methylbutanoic acid; L-Valin	C5H11NO2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
149022-15-1	3-Methyl-2-benzothiazolinone hydrazone hydrochloride hydrate	C8H9N3S · HCl · xH2O	4 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
107-97-1	2-(methylamino)acetic acid	C3H7NO2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
19172-47-5	2,4-bis(4-methoxyphenyl)-2,4-bis(sulfanylidene)-1,3,2,5-tetrakis(5,4,5-tetrakis(5)-dithiadiphosphetane	C14H14O2P2S4	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
614-96-0	5-methyl-1H-indole	C9H9N	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
548-62-9	[4-bis[4-(dimethylamino)phenyl]methylidene]cyclohexa-2,5-dien-1-ylidene]-dimethylazanium chloride crystal violet	C25H30ClN3	20 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
109-99-9	Tetrahydrofuran	C4H8O	1500 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R2	5
1006-94-6	5-methoxy-1H-indole	C9H9NO	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
1517-82-4	(1R,2S,5R)-(-)-menthyl-(S)-p-toluenesulfinate	C17H26O2S	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
1517-82-4	(1R,2S,5R)-(-)-menthyl-(S)-p-toluenesulfinate	C17H26O2S	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
1517-82-4	(1R,2S,5R)-(-)-menthyl-(S)-p-toluenesulfinate	C17H26O2S	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
608-05-9	5-methyl-1H-indole-2,3-dione	C9H7NO2	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
1517-82-4	(1R,2S,5R)-(-)-menthyl-(S)-p-toluenesulfinate	C17H26O2S	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
115186-37-3	N-(tert-Butoxycarbonyl)-L-proline N'-methoxy-N'-methylamide	C12H22N2O4	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
7688-25-7	4-diphenylphosphanylbutyl(diphenyl)phosphane	C28H28P2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
6192-52-5	4-methylbenzenesulfonic acid hydrate	C7H10O4S	250 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
616-38-6	dimethyl carbonate	C3H6O3	500 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D1	4
128-09-6	N-chlorosuccinimide; 1-chloropyrrolidine-2,5-dione	C4H4ClNO2	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
824-79-3	sodium 4-methylbenzenesulfinate	C7H7NaO2S	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
77-78-1	dimethyl sulfate	C2H6O4S	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
77-78-1	dimethyl sulfate	C2H6O4S	175 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
77-78-1	dimethyl sulfate	C2H6O4S	50 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
867-44-7	methyl carbamidimidothioate sulfuric acid	C4H14N4O4S3	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
4336-70-3	cyanomethyl(triphenyl)phosphonium chloride	C20H17ClNP	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
59-48-3	1,3-dihydroindol-2-one	C8H7NO	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
5965-66-2	(2R,3R,4S,5R,6S)-2-(hydroxymethyl)-6-[(2R,3S,4R,5R,6R)-4,5,6-trihydroxy-2-(hydroxymethyl)oxan-3-yl]oxyoxane-3,4,5-triol (β-Lactose)	C12H22O11	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
867-13-0	ethyl 2-diethoxyphosphorylacetate	C8H17O5P	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4

623-24-5	1,4-bis(bromomethyl)benzene	C8H8Br2	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
288-88-0	1H-1,2,4-triazole	C2H3N3	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
80-70-6	1,1,3,3-tetramethylguanidine	C5H13N3	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
6674-22-2	2,3,4,6,7,8,9,10-octahydropyrimido[1,2-a]azepine	C9H16N2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
155371-19-0	1-ethyl-3-methylimidazol-3-ium hexafluorophosphate	C6H11F6N2P	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R3	5
433337-11-2	1-benzyl-3-methylimidazol-3-ium hexafluorophosphate	C11H13F6N2P	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
304680-35-1	1-hexyl-3-methylimidazol-3-ium hexafluorophosphate	C10H19F6N2P	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
872-32-2	5-methyl-3,4-dihydro-2H-pyrrole	C5H9N	50 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
401788-99-6	1-butyl-4-methylpyridin-1-ium hexafluorophosphate	C10H16F6NP	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
7719-09-7	thionyl dichloride	Cl2OS	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
765-38-8	2-methylpyrrolidine	C5H11N	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
6046-93-1	copper(II) acetate hydrate	Cu(CH3COO)2 x H2O	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
2615-15-8	Hexaethylene glycol	C12H26O7	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
11081-40-6	Sephadex G-15		100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
112926-00-8	silica, silicon dioxide	SiO2	150 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
108688-10-4	LiChroprep RP-18		100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R6	5
10387-40-3	Potassium thioacetate		25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
77-86-1	Trizma base; Tris base; (2-amino-2-(hydroxymethyl)propane-1,3-diol)	C4H11NO3	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
78-67-1	2,2'-Azobis(2-methylpropionitrile) (AIBN)	C8H12N4	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
147-85-3	L-Proline	C5H9NO2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
538-75-0	N,N'-dicyclohexylmethanediiimine; DCC	C13H22N2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
7677-24-9	Trimethylsilyl cyanide	C4H9NSi	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
108-73-6	benzene-1,3,5-triol	C6H6O3	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
144-79-6	Diphenylmethyl-chlorosilane	C13H13ClSi	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
100-44-7	chloromethylbenzene; benzyl chloride	C7H7Cl	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
123-31-9	hydroquinone	C6H6O2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
537-98-4	trans-4-Hydroxy-3-methoxycinnamic acid (trans-Ferulic acid)	C10H10O4	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
103-71-9	isocyanatobenzene	C7H5NO	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
77-98-5	tetraethylazanium hydroxide	C8H21NO	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
107-95-9	β-Alanine	C3H7NO2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
51-35-4	(2S,4R)-4-hydroxypyrrolidine-2-carboxylic acid; trans-4-Hydroxy-L-proline	C5H9NO3	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
83-13-6	Diethyl phenylmalonate	C13H16O4	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
100-39-0	Benzyl bromide	C7H7Br	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
29921-57-1	Isopropylbromoacetate	C5H9BrO2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
6156-78-1	manganese(2+) diacetate tetrahydrate	C4H14MnO8	1000 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
81-88-9	[9-(2-carboxyphenyl)-6-(diethylamino)xanthen-3-ylidene]-diethylazanium chloride	C28H31ClN2O3	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
99-50-3	3,4-dihydroxybenzoic acid (Protocatechuic acid)	C7H6O4	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
530-57-4	3,5-Dimethoxy-4-hydroxybenzoic acid (Syringic acid)	C9H10O5	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
6156-78-1	manganese(2+) diacetate tetrahydrate	C4H14MnO8	50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
6156-78-1	manganese(2+) diacetate tetrahydrate	C4H14MnO8	50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
18162-84-0	dimethyloctylchlorosilane	C10H23ClSi	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
6156-78-1	manganese(2+) diacetate tetrahydrate	C4H14MnO8	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
27532-96-3	Glycine tert-butyl ester hydrochloride	C6H13NO2*HCl	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
3303-84-2	Boc-β-Ala-OH	C8H15NO4	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
501-98-4	p-coumaric acid	C9H8O3	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
5798-75-4	ethyl 4-bromobenzoate	C9H9BrO2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
605-65-2	5-(dimethylamino)naphthalene-1-sulfonyl chloride	C12H12ClNO2S	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
994-30-9	chloro(triethyl)silane	C6H15ClSi	10 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
531-81-7	Coumarin-3-carboxylic acid	C10H6O4	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
598-62-9	manganese(2+) carbonate	MnCO3	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3

91-21-4	1,2,3,4-tetrahydroisoquinoline	C9H11N	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
598-62-9	manganese(2+) carbonate	MnCO3	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
25322-68-3	Poly(ethylene glycol) / PEG	-	100 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP3(R1)	5
1667-11-4	4-Phenylbenzyl chloride	C13H11Cl	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
25322-68-3	Poly(ethylene glycol) / PEG	-	250 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP3(R1)	5
331-39-5	(E)-3-(3,4-dihydroxyphenyl)prop-2-enoic acid (Caffeic acid)	C9H8O4	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
25322-68-3	Poly(ethylene glycol) / PEG	-	500 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP3(R1)	5
134-96-3	4-hydroxy-3,5-dimethoxybenzaldehyde	C9H10O4	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
25322-68-3	Poly(ethylene glycol) / PEG	-	250 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP3(R1)	5
27019-47-2	β-Alanine benzyl ester p-toluenesulfonate salt	C10H13NO2 · C7H8O3S	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
25322-68-3	Poly(ethylene glycol) / PEG	-	250 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP3(R1)	5
63493-28-7	2-aminopentane	C5H13N	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
5437-45-6	Benzyl 2-bromoacetate	C9H9BrO2	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
25322-68-3	Poly(ethylene glycol) / PEG	-	1000 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP3(R2)	5
25322-68-3	Poly(ethylene glycol) / PEG	-	500 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP3(R2)	5
1190-73-4	N-acetylcysteamine	C4H9NOS	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
12124-97-9	azanium bromide Ammoniumbromid	BrH4N	200 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP2(R2)	5
6004-24-6	CETYLPYRIDINIUM CHLORIDE		100 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP2(R2)	5
1948-48-7	β-Glutamic acid	C5H9NO4	100 mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A1	4
151-21-3	Sodium dodecyl sulfate (SDS)	C12H25NaO4S	100 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP3(R2)	5
9002-89-5	Alcool polivinilico	(C2H4O)n	250 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP3(R2)	5
2949-92-0	methylsulfonylsulfanylmethane	C2H6O2S2	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
2478-38-8	1-(4-hydroxy-3,5-dimethoxyphenyl)ethanone	C10H12O4	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
1313-13-9	manganese(IV) oxide	MnO2	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7647-15-6	sodium bromide	BrNa	500 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP4(R1)	5
1119-97-7	trimethyl(tetradecyl)ammonium bromide (myristyltrimethylammonium bromide)	C63H88CoN14O14P	100 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP4(R1)	5
530-59-6	3,5-Dimethoxy-4-hydroxycinnamic acid (Sinapinic acid)	C11H12O5	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
910-31-6	Cholesteryl chloride	C27H45Cl	25 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP4(R1)	5
1182-66-7	Cholesteryl pelargonate	C36H62O2	25 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP4(R1)	5
1182-42-9	Cholesteryl caprylate	C35H60O2	5 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP4(R1)	5
1990-11-0	Cholesteryl cinnamate	C36H52O2	5 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP4(R1)	5
121-34-6	Vanillic acid; 4-hydroxy-3-methoxybenzoic acid	C8H8O4	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
7726-03-6	Cholesteryl valerate	C32H54O2	5 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP4(R1)	5
4792-83-0	(4-ethoxyphenyl)-(4-ethoxyphenyl)imino-oxidozanium	C16H18N2O3	5 g	Masiero, stefano.masiero@unibo.it, 0512095682	Physical Organic Chemistry	Lab Masiero	ED 729 P/T107	LAB-SP4(R1)	5
1783-96-6	D-aspartic acid	C4H7NO4	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
614-60-8	O-COUMARIC ACID (2-Hydroxycinnamic acid, predominantly trans)	C9H8O3	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
2462-31-9	Glycine benzyl ester hydrochloride	C9H11NO2 · HCl	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
5437-45-6	Benzyl 2-bromoacetate	C9H9BrO2	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
104-92-7	1-bromo-4-methoxybenzene	C7H7BrO	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
10387-40-3	Potassium thioacetate		25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
79-08-3	2-bromoacetic acid	C2H3BrO2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
28519-50-8	p-toluenethiosulfonic acid, potassium salt	C7H7KO2S2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
303-38-8	2,3-dihydroxybenzoic acid	C7H6O4	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
623-43-8	methyl (E)-2-butenate; Methyl crotonate	C5H8O2	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
7677-24-9	Trimethylsilyl cyanide	C4H9NSi	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
13292-87-0	boron methylsulfanylmethane	C2H6BS	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
1730-25-2	Allylmagnesiumbromide	C3H5MgBr	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
3173-56-6	Benzyl isocyanate		5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4

429-41-4	tetrabutylammonium fluoride	C16H36FN	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
18162-48-6	tert-Butyldimethylsilyl chloride	C6H15ClSi	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
89-86-1	2,4-dihydroxybenzoic acid	C7H6O4	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
51-35-4	(2S,4R)-4-hydroxypyrrolidine-2-carboxylic acid; trans-4-Hydroxy-L-proline	C5H9NO3	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
2695-47-8	6-bromohex-1-ene	C6H11Br	5 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
15761-39-4	(2S)-1-[(2-methylpropan-2-yl)oxycarbonyl]pyrrolidine-2-carboxylic acid	C10H17NO4	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
15761-39-4	(2S)-1-[(2-methylpropan-2-yl)oxycarbonyl]pyrrolidine-2-carboxylic acid	C10H17NO4	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
139177-62-1	dysprosium(3+) trifluoromethanesulfonate	C3DyF9O9S3	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
541-16-2	ditert-butyl propanedioate	C11H20O4	5 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
1667-11-4	4-Phenylbenzyl chloride	C13H11Cl	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
1667-11-4	4-Phenylbenzyl chloride	C13H11Cl	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
1667-11-4	4-Phenylbenzyl chloride	C13H11Cl	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
7486-35-3	tributyl(ethenyl)stannane	C14H30Sn	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
540-54-5	1-chloropropane	C3H7Cl	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
1313-13-9	manganese(IV) oxide	MnO2	1000 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
10034-96-5	manganese(II) sulfate monohydrate	H2MnO5S	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
12057-17-9	Lithium manganese oxide	LiMn2O4	1000 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
12057-17-9	Lithium manganese oxide	LiMn2O4	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
12031-75-3	dilithium manganese(2+) nickel(2+) oxygen(2-)	Li2Mn3NiO8	25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
90-02-8	2-hydroxybenzaldehyde	C7H6O2	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
303-38-8	2,3-dihydroxybenzoic acid	C7H6O4	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
5292-43-3	tert-butyl 2-bromoacetate	C6H11BrO2	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
1122-58-3	4-(Dimethylamino)pyridine	C7H10N2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
7677-24-9	Trimethylsilyl cyanide	C4H9NSi	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
1421-49-4	3,5-ditert-butyl-4-hydroxybenzoic acid	C15H22O3	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
20989-17-7	(2S)-2-amino-2-phenylethanol	C8H11NO	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
78605-23-9	ethyl 2,2,5,5-tetramethyl-1-aza-2,5-disilacyclopentane-1-acetate	C10H23NO2Si2	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
25561-30-2	N,O-Bis(trimethylsilyl)trifluoroacetamide (BSTFA)	C8H18F3NOSi2	5 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
4083-64-1	4-methyl-N-(oxomethylidene)benzenesulfonamide	C8H7NO3S	50 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
2043-61-0	Cyclohexanecarboxaldehyde	C7H12O	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
3173-56-6	Benzyl isocyanate		5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
614-68-6	1-isocyanato-2-methylbenzene	C8H7NO	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
9004-32-4	sodium 2,3,4,5,6-pentahydroxyhexanal acetate	C8H16NaO8	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
9004-32-4	sodium 2,3,4,5,6-pentahydroxyhexanal acetate	C8H16NaO8	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
26549-65-5	(2R,3R)-2,3-dihydroxy-N,N,N',N'-tetramethylbutanediamide	C8H16N2O4	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
999-97-3	1,1,1,3,3,3-Hexamethyldisilazane 98%	(CH3)3SiNHSi(CH3)3	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
96-10-6	chloro(diethyl)aluminum	C4H10AlCl	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
99-50-3	3,4-dihydroxybenzoic acid (Protocatechuic acid)	C7H6O4	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
303-38-8	2,3-dihydroxybenzoic acid	C7H6O4	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
303-07-1	2,6-dihydroxybenzoic acid	C7H6O4	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
108-46-3	Resorcinol	C6H6O2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
107-18-6	prop-2-en-1-ol	C3H6O	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
7087-68-5	N,N-Diisopropylethylamine; DIPEA	C8H19N	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
5162-44-7	4-bromobut-1-ene	C4H7Br	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
2466-76-4	1-imidazol-1-ylethanone	C5H6N2O	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
139177-62-1	dysprosium(3+) trifluoromethanesulfonate	C3DyF9O9S3	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
1667-11-4	4-Phenylbenzyl chloride	C13H11Cl	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
824-79-3	sodium 4-methylbenzenesulfinate	C7H7NaO2S	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
140-11-4	benzyl acetate	C9H10O2	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
999-97-3	1,1,1,3,3,3-Hexamethyldisilazane 98%	(CH3)3SiNHSi(CH3)3	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
18162-84-0	dimethyloctylchlorosilane	C10H23ClSi	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4

5137-55-3	methyl(trioctyl)azanium chloride	C25H54ClN	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
140-11-4	benzyl acetate	C9H10O2	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
106-94-5	1-bromopropane	C3H7Br	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
542-28-9	oxan-2-one	C5H8O2	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
59-67-6	Nicotinic acid (Vitamin B3; Niacin)	C6H5NO2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
75-77-4	Trimethylchlorosilane (TMSCl)	C3H9ClSi	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
75-77-4	Trimethylchlorosilane (TMSCl)	C3H9ClSi	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
53641-60-4	2-phenylglycinonitrile hydrochloride	C8H8N2*ClH	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
108-86-1	bromobenzene	C6H5Br	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
96-32-2	methyl 2-bromoacetate	C3H5BrO2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
502-44-3	ε-Caprolactone	C6H10O2	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
16949-15-8	lithium borohydride	LiBH4	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
999-97-3	1,1,1,3,3,3-Hexamethyltrisilazane 98%	(CH3)3SiNHSi(CH3)3	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
3966-32-3	(2R)-2-methoxy-2-phenylacetic acid	C9H10O3	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
619-73-8	(4-nitrophenyl)methanol	C7H7NO3	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
1189-71-5	Chlorosulfonyl isocyanate	CClNO3S	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
1132-61-2	MOPS (3-(N-Morpholino)propanesulfonic acid, 4-Morpholinepropanesulfonic acid)	C7H15NO4S	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
96-48-0	oxolan-2-one; γ-Butyrolactone	C4H6O2	1 l	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
824-79-3	sodium 4-methylbenzenesulfinate	C7H7NaO2S	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
107-88-0	1,3-Butanediol	C4H10O2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
4798-44-1	1-hexen-3-ol	C6H12O	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
824-79-3	sodium 4-methylbenzenesulfinate	C7H7NaO2S	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
18162-84-0	dimethyloctylchlorosilane	C10H23ClSi	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
6192-52-5	4-methylbenzenesulfonic acid hydrate	C7H10O4S	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
7087-68-5	N,N-Diisopropylethylamine; DIPEA	C8H19N	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
96-10-6	chloro(diethyl)aluminum	C4H10AlCl	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
141-52-6	sodium ethoxide	C2H5NaO	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
23364-44-5	(1S,2R)-2-amino-1,2-diphenylethanol	C14H15NO	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
110-38-3	ethyl decanoate	C12H24O2	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
98-59-9	4-methylbenzenesulfonyl chloride (p-Toluenesulfonyl chloride)	C7H7ClO2S	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
294-93-9	1,4,7,10-tetraoxacyclododecane / 12-Crown-4	C8H16O4	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
331-39-5	(E)-3-(3,4-dihydroxyphenyl)prop-2-enoic acid (Caffeic acid)	C9H8O4	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
644-97-3	dichloro(phenyl)phosphane	C6H5Cl2P	50 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
530-57-4	3,5-Dimethoxy-4-hydroxybenzoic acid (Syringic acid)	C9H10O5	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
106-97-8	butane	C4H10	350 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
56816-01-4	ethyl (3S)-3-hydroxybutanoate	C6H12O3	5 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
538-75-0	N,N'-dicyclohexylmethanediiimine; DCC	C13H22N2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
312-85-6	sodium lactate	NaC3H5O3	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
142-82-5	heptane	C7H16	1 l	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
120-80-9	benzene-1,2-diol (Catechol)	C6H6O2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
140-11-4	benzyl acetate	C9H10O2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
22722-98-1	Red-Al 65+ wt% solution of sodium bis(2-methoxyethoxy)aluminum hydride in toluene		50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
108-46-3	Resorcinol	C6H6O2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
39339-85-0	Fluoride polymer supported	F-	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
490-79-9	2,5-dihydroxybenzoic acid	C7H6O4	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
91-22-5	quinoline	C9H7N	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
138-59-0	(3R,4S,5R)-3,4,5-trihydroxycyclohexene-1-carboxylic acid	C7H10O5	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4

1066-45-1	chloro(trimethyl)stannane	C3H9ClSn	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
112-40-3	dodecane	C12H26	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
76-86-8	chloro(triphenyl)silane	C18H15ClSi	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
111-71-7	heptanal	C7H14O	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
99-96-7	4-hydroxybenzoic acid	C7H6O3	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
99-96-7	4-hydroxybenzoic acid	C7H6O3	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
123-51-3	Alcole Isoamilico	C5H12O	500 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
99-06-9	3-hydroxybenzoic acid	C7H6O3	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
2350-89-2	4-Vinylbiphenyl	C14H12	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
629-73-2	hexadec-1-ene	C16H32	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
107-88-0	1,3-Butanediol	C4H10O2	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
5995-86-8	3,4,5-trihydroxybenzoic acid hydrate (Gallic acid)	C7H8O6	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
85-41-6	isoindole-1,3-dione; Phthalimide	C8H5NO2	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
92-61-5	7-hydroxy-6-methoxychromen-2-one	C10H8O4	50 mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
107-66-4	Dibutyl Phosphate	C8H19O4P	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
6192-52-5	4-methylbenzenesulfonic acid hydrate	C7H10O4S	500 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
69739-34-0	[tert-butyl(dimethyl)silyl] trifluoromethanesulfonate	C7H15F3O3SSi	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
1074-12-0	2-oxo-2-phenylacetaldehyde; Phenylglyoxal monohydrate	C8H6O2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
112-29-8	1-bromodecane	C10H21Br	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
4457-32-3	(4-nitrophenyl)methyl carbonochloridate	C8H6ClNO4	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
533-67-5	(3S,4R)-3,4,5-trihydroxypentanal	C5H10O4	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
80522-42-5	tri(propan-2-yl)silyl trifluoromethanesulfonate	C10H21F3O3SSi	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
7789-23-3	Potassio Floruro	KF	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
108-94-1	cyclohexanone	C6H10O	1 l	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
287-92-3	cyclopentane	C5H10	500 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
16853-85-3	lithium tetrahydroidoaluminate	LiAlH4	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
593-51-1	methanamine hydrochloride	CH6ClN	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
111-65-9	octane	C8H18	1 l	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
142-82-5	heptane	C7H16	0,5 l	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
74-89-5	methanamine, methylamine	CH5N	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
7789-23-3	Potassio Floruro	KF	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
3976-69-0	Methyl (R)-3-hydroxybutyrate	C5H10O3	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
118-41-2	3,4,5-trimethoxybenzoic acid	C10H12O5	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
96-32-2	methyl 2-bromoacetate	C3H5BrO2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
7791-25-5	sulfuryl dichloride	Cl2O2S	50 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
629-59-4	tetradecane	C14H30	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
6099-90-7	benzene-1,3,5-triol dihydrate	C6H10O5	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
629-59-4	tetradecane	C14H30	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
1078-58-6	zinc benzene	C12H10Zn	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
3218-36-8	4-Biphenyl-carboxaldehyde, 99% 5G SI	C13H10O	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
623-05-2	4-(hydroxymethyl)phenol	C7H8O2	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
99-10-5	3,5-dihydroxybenzoic acid	C7H6O4	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
89-86-1	2,4-dihydroxybenzoic acid	C7H6O4	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
149-91-7	3,4,5-trihydroxybenzoic acid (gallic acid)	C7H6O5	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
112-89-0	1-bromooctadecane	C18H37Br	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
624-92-0	(methylsulfonyl)methane	C2H6S2	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
937-14-4	3-chlorobenzenecarboxylic acid	C7H5ClO2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4

29654-55-5	5-(hydroxymethyl)benzene-1,3-diol	C7H8O3	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
544-76-3	hexadecane	C16H34	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
99-10-5	3,5-dihydroxybenzoic acid	C7H6O4	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
331-39-5	(E)-3-(3,4-dihydroxyphenyl)prop-2-enoic acid (Caffeic acid)	C9H8O4	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
29576-14-5	(E)-1-bromobut-2-ene	C4H7Br	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
52089-55-1	Ethyl-2-hydroxycaproate	C8H16O3	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
52089-55-1	Ethyl-2-hydroxycaproate	C8H16O3	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
29654-55-5	5-(hydroxymethyl)benzene-1,3-diol	C7H8O3	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
2350-89-2	4-Vinylbiphenyl	C14H12	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
327-97-9	chlorogenic acid	C16H18O9	250 mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
29654-55-5	5-(hydroxymethyl)benzene-1,3-diol	C7H8O3	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
610-02-6	2,3,4-trihydroxybenzoic acid	C7H6O5	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
1120-21-4	undecane	C11H24	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
592-41-6	hex-1-ene	C6H12	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
443-72-1	N-methyl-7H-purin-6-amine	C6H7N5	100 mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
617-86-7	triethylsilicon	C6H15Si	10 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
107-95-9	β -Alanine	C3H7NO2	500 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
3724-43-4	(Chloromethylene)dimethylammonium chloride	C3H7Cl2N	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
121-44-8	Triethylamine	C6H15N	1 l	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
5995-86-8	3,4,5-trihydroxybenzoic acid hydrate (Gallic acid)	C7H8O6	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
42075-32-1	(2R,4R)-pentane-2,4-diol	C5H12O2	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
107-95-9	β -Alanine	C3H7NO2	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
29576-14-5	(E)-1-bromobut-2-ene	C4H7Br	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
123-38-6	propanal	C3H6O	500 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
93-54-9	1-phenylpropan-1-ol	C9H12O	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
5104-49-4	Flurbiprofene	C15H13FO2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
22161-81-5	(S)-(+)-Ketoprofen	C10H20O	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
31121-93-4	ibuprofen sodium salt	C13H17NaO	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
22071-15-4	Ketoprofene	C16H14O3	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
22071-15-4	Ketoprofene	C16H14O3	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
22204-53-1	Naprossene	C14H14O3	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
31121-93-4	ibuprofen sodium salt	C13H17NaO	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
101-41-7	methyl 2-phenylacetate	C9H10O2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
867-55-0	lithium D-lactate	C3H5O3*Li	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
492-37-5	2-phenylpropanoic acid	C9H10O2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
22071-15-4	Ketoprofene	C16H14O3	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
19141-40-3	(R)-2-phenyl-1-propanol	C9H12O	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
935-69-3	7-methyladenine	C6H7N5	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
53746-45-5	fenoprofen hemicalcium salt hydrate		25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
25705-52-6	(R)-phenylglycine hydrochloride	C8H9NO2*ClH	200 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
34713-70-7	Hydratropaldehyde	C9H10O	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
98103-87-8	2-Phenyl-1-propanol	C9H12O	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
17257-71-5	(2S)-3,3,3-trifluoro-2-methoxy-2-phenylpropanoic acid	C10H9F3O3	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
52093-28-4	samarium(3+) trifluoromethanesulfonate	C3F9O9S3Sm	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
1314-15-4	platinum(IV) oxide	PtO2	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
76-84-6	triphenylmethanol	C19H16O	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
54761-04-5	Ytterbium(III) trifluoromethanesulfonate		1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4

7440-05-3	Palladium on carbon (10% wt loading) - NO CAS	Pd/C	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
54761-04-5	Ytterbium(III) trifluoromethanesulfonate		5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
1314-15-4	platinum(IV) oxide	PtO2	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
52409-22-0	tris(dibenzylideneacetone)dipalladium		500 mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
13149-00-3	1,2-cis-cyclohexanedicarboxylic anhydride	C8H10O3	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
52785-06-5	Platinum(IV) oxide hydrate		5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
2217-15-4	(+)-Diisopropyl L-tartrate	C10H18O6	50 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
7791-03-9	lithium perchlorate	ClIO4	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
621-84-1	benzyl carbamate	C8H9NO2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
3375-31-3	palladium(2+) diacetate	C4H6O4Pd	2 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
54761-04-5	Ytterbium(III) trifluoromethanesulfonate		1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A1	4
106-37-6	1,4-dibromobenzene	C6H4Br2	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
10049-08-8	ruthenium(III) chloride	RuCl3	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
1314-15-4	platinum(IV) oxide	PtO2	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
13450-84-5	gadolinium(3+) trichloride hexahydrate	Cl3GdH12O6	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
10025-78-2	trichlorosilane	Cl3HSi	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
73482-96-9	Rhodium (II) octanoate dimer	C16H30O4Rh2	500 mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
15956-28-2	Rhodium(II) acetate dimer		250 mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
15956-28-2	Rhodium(II) acetate dimer		250 mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
140-29-4	2-phenylacetonitrile	C8H7N	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
109-73-9	butan-1-amine	C4H11N	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
2217-15-4	(+)-Diisopropyl L-tartrate	C10H18O6	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
529-34-0	3,4-dihydro-2H-naphthalen-1-one; alfa-tetralone	C10H10O	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
93-08-3	1-naphthalen-2-ylethanone; 2-acetonaphthone	C12H10O	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
112-57-2	N'-[2-[2-(2-aminoethylamino)ethylamino]ethane-1,2-diamine	C8H23N5	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
37517-81-0	Methyl malonyl chloride	C4H5ClO3	10 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
23981-80-8	(±)-2-(6-Methoxy-2-naphthyl)propionic Acid	C14H14O3	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
10049-07-7	rhodium(III) chloride	RhCl3	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
96-17-3	2-methylbutanal	C5H10O	50 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
7440-05-3	Palladium on carbon (10% wt loading) - NO CAS	Pd/C	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
37342-97-5	Zirconocene chloride hydride	C10H11ClZr	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
93-53-8	2-phenylpropanal	C9H10O	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
	Rhodium on alumina powder (5% Rh)		25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
	Rhodium on alumina powder (5% Rh)		25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
	Rhodium on alumina powder (5% Rh)		25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
52093-28-4	samarium(3+) trifluoromethanesulfonate	C3F9O9S3Sm	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
638-07-3	ethyl 4-chloro-3-oxobutanoate Ethyl 4-chloroacetoacetate	C6H9ClO3	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
1314-15-4	platinum(IV) oxide	PtO2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
500-22-1	pyridine-3-carbaldehyde	C6H5NO	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
18791-75-8	4-bromothiophene-2-carboxaldehyde	C5H3BrOS	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
38054-03-4	Ytterbium tris[3-(trifluoromethylhydroxymethylene)-(+)-camphorate]	Yb(tfc)3	100 mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
120743-99-9	4-[(tert-Butyldimethylsilyloxy)benzaldehyde	(CH3)3CSi(CH3)2OC6H4CHO	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
7697-37-2	nitric acid	HNO3	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Banco BCN	3
7697-37-2	nitric acid	HNO3	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Banco BCN	3
123-72-8	butanal	C4H8O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
96-76-4	2,4-ditert-butylphenol	C14H22O	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
96-76-4	2,4-ditert-butylphenol	C14H22O	500 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4

106-23-0	Citronellal	C10H18O	100	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
123-15-9	2-methylpentanal	C6H12O	500	ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
51146-56-6	(2S)-2-[4-(2-methylpropyl)phenyl]propanoic acid (S)-(+)-ibuprofene (S)-(+)-4-isobutyl- α -methylphenylacetic acid	C13H18O2	1	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
1270-98-0	Cyclopentadienyltitanium(IV) trichloride	C5H5Cl3Ti	1	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
325146-81-4	(R)-Ru(OAc)2(BINAP)	C48H38O4P2Ru	500	mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
246047-72-3	benzylidene-[1,3-bis(2,4,6-trimethylphenyl)imidazolidin-2-ylidene]-dichlororuthenium tricyclohexylphosphane; Grubbs Catalys 2nd Generation	C46H65Cl2N2PRu	100	mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
2043-61-0	Cyclohexanecarboxaldehyde	C7H12O	100	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
2043-61-0	Cyclohexanecarboxaldehyde	C7H12O	100	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
14221-01-3	palladium triphenylphosphane; Tetrakis(triphenylphosphine)palladium(0)	C72H60P4Pd	1	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
407-38-5	2,2,2-trifluoroethyl 2,2,2-trifluoroacetate	C4H2F6O2	25	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
112-31-2	decanal	C10H20O	100	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
95-56-7	2-bromophenol	BrC6H4OH	10	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
611-20-1	2-hydroxybenzotrile	C7H5NO	5	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
19710-56-6	formaldehyde	CH2O	500	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
104-53-0	3-phenylpropanal	C9H10O	100	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
104-53-0	3-phenylpropanal	C9H10O	100	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
88-18-6	2-tert-butylphenol	C10H14O	500	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
1138-52-9	3,5-ditert-butylphenol	C14H22O	50	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
487-89-8	1H-indole-3-carbaldehyde	C9H7NO	25	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
627-30-5	3-chloro-1-propanol	C3H7ClO	45	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
17564-64-6	N-(chloromethyl)phthalimide	C9H6ClNO2	10	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
124-19-6	nonanal	C9H18O	100	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
80-97-7	(+)-dihydrocholesterol	C27H48O	5	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
529-20-4	2-methylbenzaldehyde	C8H8O	25	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
107-94-8	3-chloropropanoic acid	C3H5ClO2	25	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
2579-22-8	3-phenylprop-2-ynal	C9H6O	5	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
1792-81-0	(1R,2S)-cyclohexane-1,2-diol	C6H12O2	1	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
123-38-6	propanal	C3H6O	250	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
98-03-3	thiophene-2-carbaldehyde	C5H4OS	50	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
126-30-7	2,2-dimethylpropane-1,3-diol (neopentylglycol)	C5H12O2	25	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
106-25-2	(2Z)-3,7-dimethylocta-2,6-dien-1-ol	C10H18O	10	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
150-76-5	4-methoxyphenol	C7H8O2	100	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
498-62-4	thiophene-3-carbaldehyde	C5H4OS	50	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
4180-23-8	1-methoxy-4-[(E)-prop-1-enyl]benzene	C10H12O	25	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
112-35-6	2-[(2-methoxyethoxy)ethoxy]ethanol	C7H16O4	25	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
91-16-7	1,2-dimethoxybenzene	C8H10O2	100	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
6728-26-3	(E)-hex-2-enal; trans-2-Hexen-1-al	C6H10O	50	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
104-54-1	(E)-3-phenylprop-2-en-1-ol (cinnamyl alcohol)	C9H10O	200	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
108-75-8	2,4,6-trimethylpyridine	C8H11N	100	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
1576-87-0	(E)-pent-2-enal	C5H8O	5	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
35320-23-1	(2R)-2-aminopropan-1-ol	C3H9NO	1	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
440-60-8	(2,3,4,5,6-pentafluorophenyl)methanol	C7H3F5O	5	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
623-30-3	(E)-3-(furan-2-yl)prop-2-enal	C7H6O2	25	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
108-93-0	cyclohexanol	C6H12O	10	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
33953-86-5	Trifluoroacetaldehyde monohydrate	C2HF3O · H2O	25	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
1121-78-4	6-methylpyridin-3-ol	C6H7NO	25	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4

2032-35-1	2-bromo-1,1-diethoxyethane	C6H13BrO2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
18829-56-6	(E)-non-2-enal	C9H16O	1 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
1119-87-5	1,2-dodecanediol	C12H26O2	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
106-24-1	(2E)-3,7-dimethylocta-2,6-dien-1-ol (geraniol)	C10H18O	10 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
2078-54-8	2,6-di(propan-2-yl)phenol	C12H18O	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
1020-31-1	3,5-ditert-butylbenzene-1,2-diol	C14H22O2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
91-01-0	diphenylmethanol	C13H12O	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
76-84-6	triphenylmethanol	C19H16O	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
7697-37-2	nitric acid	HNO3	2,5 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Banco BCN	3
7647-01-0	hydrochloric acid	HCl	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Banco BCN	3
12057-17-9	Lithium manganese oxide	LiMn2O4	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
	Lithium manganese gallium chrome oxide		1 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
1923-70-2	tetrabutylammonium perchlorate	C16H36ClNO4	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
1923-70-2	tetrabutylammonium perchlorate	C16H36ClNO4	100 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7647-10-1	palladium(II) chloride	Cl2Pd	1 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
7647-10-1	palladium(II) chloride	Cl2Pd	1 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
12027-43-9	silicic acid 1,3,5-trioxa-2 λ (6),4 λ (6),6 λ (6)-tritungstacyclohexane 2,2,4,4,6,6-hexaoxide hydrate	H6O41SiW12	50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
817-95-8	ethyl 2-ethoxyethanoate	C6H12O3	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
110-53-2	1-bromopentane	C5H11Br	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
100-51-6	benzyl alcohol	C7H8O	500 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
1830-54-2	3-oxopentanedioic acid dimethyl ester; dimethyl-1,3-acetone-dicarboxylate	C7H10O5	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
156-38-7	2-(4-hydroxyphenyl)acetic acid	C8H8O3	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
28697-53-2	D-arabinose		10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
29435-48-1	[4-oxo-4-(4-oxobutan-2-yloxy)butan-2-yl] 3-hydroxybutanoate	C12H20O6	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
774-40-3	ethyl-mandelate	C ₁₀ H ₁₂ O ₃	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
57597-62-3	3,3-dimethoxypropanenitrile	C5H9NO2	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
67-52-7	1,3-diazinane-2,4,6-trione	C4H4N2O3	24 g	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
484-11-7	2,9-Dimethyl-1,10-phenanthroline; neocuproine	C14H12N2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
99-06-9	3-hydroxybenzoic acid	C7H6O3	4,5 g	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
504-17-6	Ac 2 tio-barbiturico	C4H4N2O5	24 g	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
99-96-7	4-hydroxybenzoic acid	C7H6O3	49 g	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
112-95-8	eicosane	C20H42	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
484-11-7	2,9-Dimethyl-1,10-phenanthroline; neocuproine	C14H12N2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
69-72-7	Salicylic acid	C7H6O3	99 g	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
97-94-9	triethylborane	C6H15B	50 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
948-65-2	2-phenyl-1H-indole	C14H11N	110 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
119-36-8	methyl 2-hydroxybenzoate	C8H8O3	250 ml	Spettroscopie di elettroni, alberto.modelli@unibo.it, 0512099522	Molecular Spectroscopy	Spettroscopie di elettroni	ED 215 P/INT 53	Frigorifero	3
13139-15-6	Boc-Leu-OH	C11H21NO4	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
65253-04-5	(-)-8-Phenylmenthol	C16H24O	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
920-66-1	1,1,1,3,3,3-hexafluoro-2-propanol	C3H2F6O	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4
1333-86-4	Carbon Super P	C	1000 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Banco BCV	3
7540-51-4	(-)-b-citronellol	C10H20O	1 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
7440-44-0	carbon	C	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Banco BCV	3
1445-91-6	(1S)-1-phenylethanol	C8H10O	1 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
583-70-0	4-bromo-m-xylene		25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4
107-95-9	β -Alanine	C3H7NO2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Frigo Ripiano 1 Trombini	4
77-85-0	2-(hydroxymethyl)-2-methyl-1,3-propanediol	C5H12O3	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
7785-26-4	(1S,5S)-4,6,6-trimethylbicyclo[3.1.1]hept-3-ene	C10H16	250 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
536-74-3	ethynylbenzene	C8H6	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
7785-26-4	(1S,5S)-4,6,6-trimethylbicyclo[3.1.1]hept-3-ene	C10H16	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
76779-67-4	1,2:5,6-di-O-cyclohexylidene-D-mannitol	C18H30O6	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
17341-93-4	2,2,2-trichloroethyl chloroformate	C3H2Cl4O2	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4

18172-67-3	(1S,5S)-6,6-dimethyl-4-methylidenebicyclo[3.1.1]heptane; (-)-β-Pinene	C10H16	250 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
147-85-3	L-Proline	C5H9NO2	10 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
4755-33-3	(1S)-(-)-cis-pinane	C10 H18	10 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
3391-86-4	1-octen-3-ol	C8H16O	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
5680-79-5	Glycine methyl ester hydrochloride	C3H7NO2*HCl	100 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
447-53-0	1,2-dihydronaphthalene	C10H10	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
302-72-7	DL-alanine	C3H7NO2	100 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
614-19-7	DL-β-Phenylalanine	C9H11NO2	25 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
50-01-1	Guanidine hydrochloride	CH5N3*HCl	100 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
832-53-1	Pentafluorobenzenesulfonyl chloride	C6F5SO2Cl	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4
73-22-3	L-Tryptophan	C11H12N2O2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Frigo Ripiano 1 Trombini	4
128-08-5	N-bromosuccinimide	C4H4BrNO2	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
5910-28-1	1,4,5,8,9,10-Hexahydroanthracene	C14H16	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
128-08-5	N-bromosuccinimide	C4H4BrNO2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
128-09-6	N-chlorosuccinimide; 1-chloropyrrolidine-2,5-dione	C4H4ClNO2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
446-52-6	2-Fluorobenzaldehyde	FC6H4CHO	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
35386-24-4	1-(2-Methoxyphenyl)piperazine	C11H16N2O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
19883-41-1	(R)-(-)-2-Phenylglycine methyl ester hydrochloride	C9H11NO2*HCl	25 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
528-75-6	2,4-dinitrobenzaldehyde	C7H4N2O5	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
3061-65-2	1-Acetoxy-1-cyanoethylene	CH2=C(OCOCH3)CN	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
1550-35-2	2,4-difluorobenzaldehyde	F2C7H4O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
487-68-3	2,4,6-trimethylbenzaldehyde	C10H12O	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
872-05-9	dec-1-ene	C10H20	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
72-19-5	L-Threonine	C4H9NO3	10 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
24677-78-9	2,3-dihydroxybenzaldehyde	C7H6O3	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
151-10-0	1,3-dimethoxybenzene	C8H10O2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
872-05-9	dec-1-ene	C10H20	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
653-37-2	2,3,4,5,6-pentafluorobenzaldehyde	C7HF5O	2,5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
591-49-1	1-methylcyclohexene	C7H12	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
591-49-1	1-methylcyclohexene	C7H12	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
95-15-8	1-benzothiophene	C8H6S	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
4460-86-0	2,4,5-trimethoxybenzaldehyde	C10H12O4	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
13139-14-5	Boc-Trp-OH	C16H20N2O4	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
124-11-8	1-Nonene	CH3(CH2)6CH=CH2	250 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
1499-55-4	L-glutamic acid 5-methyl ester	C6H11NO4	25 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
20469-65-2	1-bromo-3,5-dimethoxybenzene	C8H9BrO2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
653-34-9	1-ethenyl-2,3,4,5,6-pentafluorobenzene	C8H3F5	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
7440-05-3	Palladium on carbon (10% wt loading) - NO CAS	Pd/C	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
7440-05-3	Palladium on carbon (10% wt loading) - NO CAS	Pd/C	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
625-82-1	2,4-dimethyl-1H-pyrrole	C6H9N	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
7440-05-3	Palladium on carbon (10% wt loading) - NO CAS	Pd/C	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
625-82-1	2,4-dimethyl-1H-pyrrole	C6H9N	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
7440-05-3	Palladium on carbon (10% wt loading) - NO CAS	Pd/C	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
7440-05-3	Palladium on carbon (10% wt loading) - NO CAS	Pd/C	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
148-53-8	2-hydroxy-3-methoxybenzaldehyde	C8H8O3	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
1008-89-5	2-phenylpyridine	C11H9N	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
13139-17-8	N-(benzoyloxycarbonyloxy)succinimide; benzyl (2,5-dioxopyrrolidin-1-yl) carbonate	C12H11NO5	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4

4726-96-9	O-Benzyl-L-serine	C10H13NO3	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
616-47-7	1-methylimidazole	C4H6N2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
429-41-4	tetrabutylammonium fluoride	C16H36FN	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
429-41-4	tetrabutylammonium fluoride	C16H36FN	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
7310-95-4	2-Hydroxy-5-methyl-1,3-benzenedicarboxaldehyde	C9H8O3	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
565-71-9	DL-Isoserine	C3H7NO3	1 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
552-89-6	2-nitrobenzaldehyde	C7H5NO3	2 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
4025-64-3	3-(Chlorosulfonyl)benzoic acid	ClSO2C6H4CO2H	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
41031-50-9	2-(1-Adamantyl)-4-methylphenol	C17H22O	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
2177-63-1	L-Aspartic acid β -benzyl ester	C11H13NO4	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
32387-21-6	1-Methyl-1H-indole-3-carboxylic acid	C10H9NO2	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
874-63-5	3,5-Dimethylanisole	(CH3)2C6H3OCH3	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
5470-96-2	2-quinolinecarbaldehyde	C10H7NO	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
574-93-6	Phthalocyanine	C32H18N8	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
3375-31-3	palladium(2+) diacetate	C4H6O4Pd	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
3375-31-3	palladium(2+) diacetate	C4H6O4Pd	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A2	4
6229-00-1	(Triphenylsilyl)acetylene	C20H16Si	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
59337-92-7	2-Carbomethoxy-3-thiophenesulfonyl chloride	C6H5ClO4S2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4
120-14-9	3,4-dimethoxybenzaldehyde	C9H10O3	200 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
563-47-3	3-chloro-2-methylprop-1-ene	C4H7Cl	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
5720-26-3	5-hydroxydopamine hydrochloride	C8H11NO3·HCl	100 mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
75-66-1	2-methyl-2-propanethiol	C4H10S	50 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
2568-30-1	2-Chloromethyl-1,3-dioxolane	C4H7ClO2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4
100-52-7	benzaldehyde	C7H6O	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
768-56-9	4-Phenyl-1-butene	C6H5CH2CH2CH=CH2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
496-16-2	2,3-dihydro-1-benzofuran	C8H8O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
219310-09-5	L- β -Leucine hydrochloride	C6H13NO2·HCl	250 mg	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
90-60-8	3,5-Dichlorosalicylaldehyde	Cl2C7H4O2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
768-56-9	4-Phenyl-1-butene	C6H5CH2CH2CH=CH2	50 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
393-52-2	2-fluorobenzoyl chloride	C7H4ClFO	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4
7311-34-4	3,5-dimethoxybenzaldehyde	C9H10O3	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
638-02-8	2,5-dimethylthiophene	C6H8S	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
627-27-0	3-buten-1-ol	C4H8O	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
16727-43-8	2,6-Dimethoxy-nicotinic acid	C8H9NO4	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
6651-36-1	1-(Trimethylsiloxy)cyclohexene	C9H18OSi	50 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
573-97-7	1-Bromo-2-naphthol	C10H7OBr	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
573-97-7	1-Bromo-2-naphthol	C10H7OBr	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
130525-39-2	2,7-Di-tert-butyl-9,9-dimethylxanthene-4,5-dicarboxylic acid	C25H30O5	4 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
60705-62-6	4-tert-Butylcalix[4]arene	C44H56O4	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
60705-62-6	4-tert-Butylcalix[4]arene	C44H56O4	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
60705-62-6	4-tert-Butylcalix[4]arene	C44H56O4	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
60705-62-6	4-tert-Butylcalix[4]arene	C44H56O4	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
31206-25-4	3,5-Dinitrobenzenesulfonyl chloride		25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4
1493-27-2	1-fluoro-2-nitrobenzene	C6H4FNO2	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
68971-82-4	4-tert-Butylcalix[8]arene	C88H112O8	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
1871-57-4	3-chloro-2-(chloromethyl)prop-1-ene	C4H6Cl2	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4
5117-88-4	2-Amino-4,5-dimethyl-3-furancarboxitrile	C7H8N2O	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4

107834-03-7	4-(2-Thienyl)benzaldehyde	C11H8OS	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
625-36-5	3-chloropropanoyl chloride	C3H4Cl2O	425 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4
5048-19-1	5-Hexenenitrile	H2C=CH(CH2)3CN	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
104-52-9	1-Chloro-3-phenylpropane 99%	C6H5(CH2)3Cl	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4
402-67-5	1-fluoro-3-nitrobenzene	C6H4FNO2	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
5048-19-1	5-Hexenenitrile	H2C=CH(CH2)3CN	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
1445-73-4	1-methylpiperidin-4-one	C6H11NO	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
621-59-0	3-Hydroxy-4-methoxybenzaldehyde 99%	HOC6H3(OCH3)CHO	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
2695-47-8	6-bromohex-1-ene	C6H11Br	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
1632-83-3	1-methylbenzimidazole	C8H8N2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
89031-82-3	tert-Butyl(3-chloropropoxy)dimethylsilane	C9H21ClOSi	60 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
670-80-4	4-(cyclohexen-1-yl)morpholine	C10H17NO	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
78473-00-4	4-Amino-3,5-dichlorobenzonitrile		5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4
85866-02-0	7-Octene-1,2-diol	H2C=CH(CH2)4CH(OH)CH2OH	10 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
771-98-2	1-Phenyl-1-cyclohexene	C12H14	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
875-79-6	1,2-Dimethylindole	C10H11N	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
1689-64-1	9H-fluoren-9-ol	C13H10O	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
1689-64-1	9H-fluoren-9-ol	C13H10O	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
120-21-8	4-Diethylaminobenzaldehyde	C10H15NO	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
542-76-7	3-chloropropanenitrile	C3H4ClN	80 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
505-23-7	1,3-dithiane	C4H8S2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
455-19-6	4-(trifluoromethyl)benzaldehyde	C8H5F3O	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
4746-97-8	1,4-Cyclohexanedione monoethylene acetal	C8H12O3	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
1122-91-4	4-bromobenzaldehyde	C7H5BrO	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
583-55-1	1-bromo-2-iodobenzene	C6H4BrI	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
1746-13-0	Allyl phenyl ether	C6H5OCH2CH=CH2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
75-89-8	2,2,2-trifluoroethanol	C2H3F3O	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
3899-34-1	(E)-pent-3-en-2-ol	C5H10O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
98-81-7	1-bromoethenylbenzene	C8H7Br	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
628-20-6	4-Chlorobutyronitrile	C4H6ClN	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4
98-08-8	trifluoromethylbenzene	C7H5F3	250 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
4635-59-0	4-chlorobutanoyl chloride	C4H6Cl2O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4
943-14-6	2-Bromo-5-nitrobenzoic acid	BrC7H4NO4	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
3218-36-8	4-Biphenyl-carboxaldehyde, 99% 5G SI	C13H10O	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
70-11-1	2-bromo-1-phenylethanone; 2-Bromoacetophenone; Phenacyl bromide	C8H7BrO	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
2052-07-5	1-bromo-2-phenylbenzene	C12H9Br	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
2052-07-5	1-bromo-2-phenylbenzene	C12H9Br	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
619-66-9	4-formylbenzoic acid	C8H6O3	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
1711-02-0	2-Iodobenzoyl chloride	C7H4ClIO	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4
95-56-7	2-bromophenol	BrC6H4OH	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
493-01-6	cis-Decahydronaphthalene	C10H18	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
5699-54-7	DL-β-Leucine	C6H13NO2	3 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
97-02-9	2,4-dinitroaniline	C6H5N3O4	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
98-74-8	4-nitrobenzenesulfonyl chloride	C6H4ClNO2S	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4
119-67-5	2-Carboxybenzaldehyde	C8H6O3	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
728-87-0	4,4'-dimethoxybenzhydrol	C15H16O3	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
645-49-8	(Z)-stilbene	C14H12	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4

645-49-8	(Z)-stilbene	C14H12	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
615-13-4	2-indanone	C9H8O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
98-09-9	benzenesulfonyl chloride	C6H5ClO2S	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4
110-83-8	cyclohexene	C6H10	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
123-08-0	4-hydroxybenzaldehyde	C7H6O2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
821-09-0	4-penten-1-ol	C5H10O	20 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
2687-12-9	Cinnamyl chloride		100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4
3054-95-3	Acrolein diethyl acetal; 3,3-diethoxyprop-1-ene	C7H14O2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
5392-12-1	2-Methoxy-1-naphthaldehyde	C12H10O2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
150-78-7	1,4-dimethoxybenzene	C8H10O2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
931-87-3	cis-cyclooctene	C8H14	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
120-75-2	2-methyl-1,3-benzothiazole	C8H7NS	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
931-87-3	cis-cyclooctene	C8H14	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
135-02-4	2-methoxybenzaldehyde	C8H8O2	2 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
3779-27-9	2,2'-Bithiophene-5-carboxaldehyde	C9H6OS2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
147-85-3	L-Proline	C5H9NO2	15 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
716-39-2	2,3-Naphthalic anhydride	C12H6O3	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
4726-96-9	O-Benzyl-L-serine	C10H13NO3	3 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
130525-39-2	2,7-Di-tert-butyl-9,9-dimethylxanthene-4,5-dicarboxylic acid	C25H30O5	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
643-79-8	Phthalaldehyde	C8H6O2	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
72-19-5	L-Threonine	C4H9NO3	8 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
872-31-1	3-bromothiophene	C4H3BrS	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
256-96-2	Iminostilbene	C14H11N	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
872-31-1	3-bromothiophene	C4H3BrS	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
587-04-2	3-chlorobenzaldehyde	C7H5ClO	50 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
256-96-2	Iminostilbene	C14H11N	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
586-37-8	3-methoxyacetophenone	CH3OC6H4COCH3	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
98-27-1	4-tert-butyl-2-methylphenol	C11H16O	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
95-13-6	1H-indene	C9H8	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
14618-78-1	3-Cyanopropionaldehyde dimethyl acetal	C6H11NO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
821-41-0	5-hexen-1-ol	C6H12O	10 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
14618-78-1	3-Cyanopropionaldehyde dimethyl acetal	C6H11NO2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
100-10-7	4-(dimethylamino)benzaldehyde	C9H11NO	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
2623-91-8	D-2-Aminobutyric acid	C4H9NO2	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
109-49-9	5-hexen-2-one	C6H10O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
92-66-0	1-bromo-4-phenylbenzene	C12H9Br	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
138-86-3	Limonene	C10H16	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
121-89-1	3'-Nitroacetophenone	C8H7NO3	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
1532-97-4	4-bromoisquinoline	C9H6BrN	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
696-62-8	4-iodoanisole	C7H7IO	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
421-50-1	1,1,1-trifluoroacetone	C3H3F3O	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
7216-42-4	4-Pyridinecarboxaldehyde N-oxide	C6H5NO2	250 mg	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
100-51-6	benzyl alcohol	C7H8O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
102-04-5	1,3-diphenylacetone	C15H14O	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
530-62-1	1,1'-Carbonyldiimidazole; CDI	C7H6N4O	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
928-97-2	(E)-hex-3-en-1-ol	C6H12O	10 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
586-96-9	nitrosobenzene	C6H5NO	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4

4255-62-3	4,4-Dimethylcyclohexanone	C8H14O	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
85-01-8	phenanthrene	C14H10	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
2675-79-8	5-Bromo-1,2,3-trimethoxybenzene	C9H11BrO3	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
2969-81-5	ethyl 4-bromobutanoate	C6H11BrO2	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
3480-11-3	5-Bromo-2,2'-bithiophene	C8H5BrS2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
496-14-0	Phthalan	C8H8O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
130-15-4	naphthalene-1,4-dione	C10H6O2	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
74708-10-4	C-methylcalix[4]resorcinarene	C32H32O8	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
98-86-2	1-phenylethanone; acetophenone	C8H8O	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
1450-93-7	1H-imidazol-2-amine sulfuric acid	C6H12N6O4S	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
996-70-3	Tetrakis(dimethylamino)ethylene	[[CH3]2N]2C=C[N(CH3)2]2	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
1271-55-2	Acetylferrocene	C12H12FeO	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
95-16-9	1,3-benzothiazole	C7H5NS	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
538-81-8	[[1E,3E]-4-phenylbuta-1,3-dienyl]benzene	C16H14	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
7521-41-7	2-Amino-3-pyridinecarboxaldehyde	C6H6N2O	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
137-43-9	bromocyclopentane	C5H9Br	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
13389-42-9	(E)-oct-2-ene	C8H16	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
521-17-5	delta5-androstene-3b-17b-diol	C19H30O2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
16523-54-9	Chlorodicyclohexylphosphine	C12H22PCl	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
78-94-4	3-buten-2-one	C4H6O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
120-92-3	cyclopentanone	C5H8O	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
536-38-9	2-Bromo-4'-chloroacetophenone	C8H6BrCl	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
873-66-5	[(E)-prop-1-enyl]benzene	C9H10	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
109-94-4	ethyl formate	C3H6O2	250 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
98-00-0	2-(Hydroxymethyl)furan (furfuryl alcohol)	C5H6O2	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
20462-00-4	ethyl 1,3-dithiane-2-carboxylate	C7H12O2S2	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
623-47-2	Ethyl propiolate	C5H6O2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
493-02-7	trans-Decahydronaphthalene	C10H18	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
539-74-2	ethyl 3-bromopropanoate	C5H9BrO2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
493-02-7	trans-Decahydronaphthalene	C10H18	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
493-02-7	trans-Decahydronaphthalene	C10H18	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
3034-53-5	2-bromo-1,3-thiazole	C3H2BrNS	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
493-02-7	trans-Decahydronaphthalene	C10H18	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
102-54-5	ferrocene	C10H10Fe	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
12093-10-6	Ferrocene carboxaldehyde		5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
103-30-0	trans-Stilbene	C6H5CH=CHC6H5	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
2058-74-4	1-methylindole-2,3-dione	C9H7NO2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
89-79-2	(-)-isopulegol	C10H18O	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
103-30-0	trans-Stilbene	C6H5CH=CHC6H5	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
2942-59-8	2-chloropyridine-3-carboxylic acid	C6H4ClNO2	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
83-48-7	stigmaterol		5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
1722-12-9	2-chloropyrimidine	C4H3ClN2	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
4220-66-0	Methyl 4,4-dimethoxybutyrate	C7H14O4	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
98-08-8	trifluoromethylbenzene	C7H5F3	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
79099-07-3	N-Boc-4-piperidone	C10H17NO3	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
928-95-0	(E)-hex-2-en-1-ol	C6H12O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
18156-74-6	N-Trimethylsilylimidazole	C6H12N2Si	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4

18156-74-6	N-Trimethylsilylimidazole	C6H12N2Si	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
111-66-0	oct-1-ene	C8H16	0,001 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
771-61-9	2,3,4,5,6-pentafluorophenol	C6HF5O	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
92-84-2	10H-phenothiazine	C12H9NS	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
437-17-2	diphenylmethylbenzene hexafluorophosphate	C19H15F6P	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
27081-10-3	Tropylium tetrafluoroborate	C7H7BF4	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
110-87-2	3,4-dihydro-2H-pyran	C5H8O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
1210-39-5	β-Phenylcinamaldehyde	C15H12O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
613-31-0	9,10-dihydroanthracene	C14H12	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
5344-90-1	2-aminobenzyl alcohol	C7H9NO	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
1765-40-8	2,3,4,5,6-Pentafluorobenzylbromide	C7H2BrF5	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
693-02-7	hex-1-yne	C6H10	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
394-47-8	2-Fluorobenzonitrile	C7H4FN	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
92-52-4	Bifenile - Biphenyl (1,1'-biphenyl)	C12H10	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
4829-04-3	1,3-Dithiolane	C3H6S2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
7785-70-8	(1R,5R)-4,6,6-trimethylbicyclo[3.1.1]hept-3-ene	C10H16	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
1707-77-3	1,2:5,6-di-O-isopropylidene-D-mannitol	C12H22O6	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
98-83-9	prop-1-en-2-ylbenzene	C9H10	0,001 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
24347-58-8	(2R,3R)-butane-2,3-diol	C4H10O2	2 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
16456-81-8	5,10,15,20-Tetraphenyl-21H,23H-porphine iron(III) chloride	C44H28ClFeN4	500 mg	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
5325-20-2	2H-1,4-Benzothiazin-3(4H)-one	C8H7NOS	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
59-48-3	1,3-dihydroindol-2-one	C8H7NO	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
59-48-3	1,3-dihydroindol-2-one	C8H7NO	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
95464-05-4	[1,1'-bis(diphenylphosphino)-ferrocene]dichloropalladium(II) complex with dichlorometane (1:1)	C35H30Cl4FeP2PdCH2Cl2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
72345-23-4	(2S,4S)-(+)-pentanediol	C5H12O2	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
95-20-5	2-methyl-1H-indole	C9H9N	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
32195-55-4	5,10,15,20-Tetraphenyl-21H,23H-porphine manganese(III) chloride	C44H28ClMnN4	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
14074-80-7	5,10,15,20-Tetraphenyl-21H,23H-porphine zinc	C44H28N4Zn	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
24850-33-7	tributyl(prop-2-enyl)stannane; allyl-tributyltin	C15H32Sn	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
24850-33-7	tributyl(prop-2-enyl)stannane; allyl-tributyltin	C15H32Sn	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
76-63-1	triphenyl(prop-2-enyl)stannane	C21H20Sn	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
1646-26-0	2-Benzofuranyl methyl ketone	C10H8O2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
110-02-1	thiophene	C4H4S	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
25590-58-3	1-nitroethane	C2H4NO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
591-27-5	3-aminophenol	C6H7NO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
10293-06-8	(+)-3-bromocamphor	C10H15BrO	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
98-54-4	4-tert-butylphenol	C10H14O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
87-32-1	N-Acetyl-DL-tryptophan	C13H14N2O3	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
108-93-0	cyclohexanol	C6H12O	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
141-82-2	propanedioic acid Malonic acid	C3H4O4	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
325810-07-9	(Trifluoromethyl)tris(triphenylphosphine)copper(I)	C55H45CuF3P3	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
74974-61-1	aluminum trifluoromethanesulfonate	C3AlF9O9S3	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
16941-11-0	ammonium hexafluorophosphate	F6H4NP	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
10025-91-9	Antimony trichloride	Cl3Sb	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
7429-90-5	aluminum	Al	4,3 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
53199-31-8	Bis(tri-tert-butylphosphine)palladium	C24H54P2Pd	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
12112-67-3	(1Z,5Z)-cycloocta-1,5-diene iridium dichloride	C16H24Cl2Ir2	500 mg	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4

1291-32-3	Bis(cyclopentadienyl)zirconium(IV) dichloride; Zirconocene dichloride	C10H10Cl2Zr	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
88189-03-1	Bismuth (III) trifluoromethanesulfonate		10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
10102-68-8	calcium diiodide	CaI2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
2556-53-8	Calcium methoxide	CaO2C2H6	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
7778-18-9	calcium sulfate	CaO4S	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
1445-91-6	(1S)-1-phenylethanol	C8H10O	1 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
7790-86-5	cerium(3+) trichloride	CeCl3	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
69899-65-4	Cerium trifluoromethanesulfonate	C3CeF9O9S3	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
534-17-8	dicesium carbonate	CCs2O3	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
13400-13-0	cesium fluoride	CsF	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
18497-13-7	Hydrogen hexachloroplatinate(IV) hexahydrate	H2Cl6Pt.6.0H2O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
10025-73-7	Chromium(III) chloride	CrCl3	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
95-14-7	1H-benzotriazole	C6H5N3	200 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
13478-06-3	Chromium(III) bromide hexahydrate	CrBr3 . 6H2O	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
75-89-8	2,2,2-trifluoroethanol	C2H3F3O	500 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
1806-29-7	2,2'-dihydroxybiphenyl	C12H10O2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
527-60-6	2,4,6-trimethylphenol	C9H12O	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
359796-53-5	Palladium Sparteine Dichloride	C15H26Cl2N2Pd	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
434-45-7	2,2,2-trifluoroacetophenone	C8H5F3O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
128-37-0	BHT; 2,6-di-tert-butyl-4-methylphenol	C15H24O	500 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
106-96-7	3-bromoprop-1-yne	C3H3Br	50 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Stanzetta	Ed 215 P/P012	Frigorifero 1	4
95-55-6	2-aminophenol	C6H7NO	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
71-48-7	cobalt(2+) diacetate	C4H6CoO4	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
6147-53-1	Cobalt(II) acetate tetrahydrate	Co(CH3COO)2 x 4 H2O	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
496-69-5	2-Bromo-4-fluorophenol 98%	BrC6H3(f)OH	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
15430-52-1	prop-2-yn-1-amine hydrochloride	C3H6ClN	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Stanzetta	Ed 215 P/P012	Frigorifero 1	4
655-32-3	2,2,2-trifluoro-1-(4-fluorophenyl)ethanone	C8H4F4O	2 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
108-68-9	3,5-dimethylphenol	C8H10O	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
106-41-2	4-bromophenol	C6H5BrO	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
1629-58-9	pent-1-en-3-one	C5H8O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Stanzetta	Ed 215 P/P012	Frigorifero 1	4
300682-31-9	Copper, fluorotris(triphenylphosphine) with methanol	C54H47CuFP3 . 2CH3OH	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
5153-67-3	[(E)-2-nitroethyl]benzene	C8H7NO2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Stanzetta	Ed 215 P/P012	Frigorifero 1	4
583-05-1	1-Phenyl-1,4-pentanedione	C11H12O2	2 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
105-13-5	4-methoxybenzyl alcohol	C8H10O2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
585-48-8	2,6-ditert-butylpyridine	C13H21N	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Stanzetta	Ed 215 P/P012	Frigorifero 1	4
149-11-1	Copper(II) 2-ethylhexanoate	C16H30CuO4	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
815-24-7	2,2,4,4-tetramethylpentan-3-one	C9H18O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
544-92-3	copper(1+) cyanide	CCuN	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
81290-20-2	trimethyl(trifluoromethyl)silane	C4H9F3Si	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Stanzetta	Ed 215 P/P012	Frigorifero 1	4
107-18-6	prop-2-en-1-ol	C3H6O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
7681-65-4	copper(I) iodide	CuI	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
99-33-2	3,5-dinitrobenzoyl chloride	C7H3ClN2O5	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
645-45-4	3-phenylpropanoyl chloride	C9H9ClO	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Stanzetta	Ed 215 P/P012	Frigorifero 1	4
7758-98-7	Copper sulfate	CuO4S	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
7758-99-8	copper(II) sulfate pentahydrate	CuSO4 x 5H2O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
68539-16-2	2,3,4,6-di-O-isopropylidene-2-keto-L-gluconic acid	C12H18O7	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
104-87-0	4-methylbenzaldehyde	C8H8O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4

34946-82-2	copper trifluoromethanesulfonate	C2CuF6O6S2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
90-02-8	2-hydroxybenzaldehyde	C7H6O2	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
155640-85-0	Copper(II) hexafluoroacetylacetonate hydrate	C10H4CuF12O4 · H2O	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
28308-00-1	Dichloro(N,N,N',N'-tetramethylethylenediamine)zinc	C6H16Cl2N2Zn	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
5381-20-4	Thianaphthene-3-carboxaldehyde	C9H6OS	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
100-83-4	3-hydroxybenzaldehyde	C7H6O2	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
11077-24-0	Ferrocenium hexafluorophosphate	C10H10F6FeP	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
13450-90-3	trichlorogallane	Cl3Ga	50 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
13450-90-3	trichlorogallane	Cl3Ga	50 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
13450-90-3	trichlorogallane	Cl3Ga	50 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
22519-64-8	indium(III) chloride tetrahydrate	InCl3·4H2O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
887144-94-7	1-Trifluoromethyl-1,2-benziodoxol-3-(1H)-one	C8H4F3IO2	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Stanzetta	Ed 215 P/P012	Frigorifero 1	4
246047-72-3	benzylidene-[1,3-bis(2,4,6-trimethylphenyl)imidazolidin-2-ylidene]-dichlororuthenium tricyclohexylphosphane; Grubbs Catalys 2nd Generation	C46H65Cl2N2PRu	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
24424-99-5	tert-butyl (2-methylpropan-2-yl)oxycarbonyl carbonate	C10H18O5	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Stanzetta	Ed 215 P/P012	Frigorifero 1	4
37942-07-7	3,5-ditert-butyl-2-hydroxybenzaldehyde	C15H22O2	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
23294-41-9	(1R)-1-phenyl-N-[(1R)-1-phenylethyl]ethanamine	C16H19N	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Stanzetta	Ed 215 P/P012	Frigorifero 1	4
6018-89-9	nickel(2+) diacetate tetrahydrate	C4H14NiO8	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
37942-07-7	3,5-ditert-butyl-2-hydroxybenzaldehyde	C15H22O2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
1312-43-2	indium(III) oxide	In2O3	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
4091-39-8	3-chlorobutan-2-one	C4H7ClO	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
128008-30-0	indium(3+) trifluoromethanesulfonate	C3F9InO9S3	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
878-00-2	(4-formylphenyl) acetate	C9H8O3	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
14996-61-3	Iridium(III) chloride hydrate	IrCl3 · H2O	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
7789-46-0	iron(2+) dibromide	Br2Fe	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
59163-91-6	iron(2+) trifluoromethanesulfonate	C2F6FeO6S2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
10099-58-8	lanthanum chloride	LaCl3	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
165047-24-5	2,4,5-Trifluorobenzaldehyde	F3C7H3O	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
18115-70-3	Lithium acetylacetonate	C5H7LiO2	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
37942-07-7	3,5-ditert-butyl-2-hydroxybenzaldehyde	C15H22O2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
1313-13-9	manganese(IV) oxide	MnO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
7439-96-5	manganese	Mn	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
7439-96-5	manganese	Mn	150 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
13637-68-8	dioxomolybdenum dihydrochloride	Cl2H2MoO2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
555-16-8	4-nitrobenzaldehyde	C7H5NO3	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
10102-17-7	sodium thiosulfate pentahydrate	Na2O3S2 5.H2O	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
18742-02-4	2-(2-bromoethyl)-1,3-dioxolane	C5H9BrO2	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
7718-54-9	nickel(II) chloride	NiCl2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
77-76-9	2,2-dimethoxypropane	C5H12O2	500 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
89-98-5	2-chlorobenzaldehyde	C7H5ClO	250 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
10147-11-2	3-Phenyl-1-propyne	C6H5CH2C≡CH	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Stanzetta	Ed 215 P/P012	Frigorifero 1	4
10026-12-7	pentachloroniobium; Niobium pentachloride	Cl5Nb	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
66-99-9	naphthalene-2-carbaldehyde	C11H8O	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
3375-31-3	palladium(2+) diacetate	C4H6O4Pd	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
591-31-1	3-methoxybenzaldehyde	C8H8O2	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
7647-10-1	palladium(II) chloride	Cl2Pd	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
13444-96-7	palladium(II) fluoride	PdF2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4

3446-89-7	4-methylsulfanylbenzaldehyde	C8H8OS	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
1961266-44-3	2,8-Difluoro-5-(trifluoromethyl)-5H-dibenzo[b,d]thiophen-5-ium Trifluoromethanesulfonate	C14H6F8O3S2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Stanzetta	Ed 215 P/P012	Frigorifero 1	4
13965-03-2	Bis(triphenylphosphine)palladium(II) dichloride	C36H30Cl2P2Pd	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
104-88-1	4-chlorobenzaldehyde	C7H5ClO	250 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M3	4
10025-65-7	Platinum(II) chloride	PtCl2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
19718-36-6	dipotassium dioxido(dioxo)osmium	K2O4Os	500 mg	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
10378-50-4	potassium perruthenate	KRuO4	500 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
3446-89-7	4-methylsulfanylbenzaldehyde	C8H8OS	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M3	4
10049-07-7	rhodium(III) chloride	RhCl3	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
591-31-1	3-methoxybenzaldehyde	C8H8O2	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M3	4
591-31-1	3-methoxybenzaldehyde	C8H8O2	50 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
20765-98-4	Rhodium(III) chloride hydrate	RhCl3 · H2O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
66-99-9	naphthalene-2-carbaldehyde	C11H8O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M3	4
20765-98-4	Rhodium(III) chloride hydrate	RhCl3 · H2O	0 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
89-98-5	2-chlorobenzaldehyde	C7H5ClO	250 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M3	4
89-98-5	2-chlorobenzaldehyde	C7H5ClO	0,001 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
14898-67-0	ruthenium(III) chloride hydrate	RuCl3 · H2O	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
77-76-9	2,2-dimethoxypropane	C5H12O2	500 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M3	4
7440-18-8	ruthenium	Ru	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
18742-02-4	2-(2-bromoethyl)-1,3-dioxolane	C5H9BrO2	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M3	4
1667-01-2	1-(2,4,6-trimethylphenyl)ethanone	C11H14O	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
517-23-7	3-acetyloxolan-2-one	C6H8O3	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
1122-62-9	2-Acetylpyridine	C7H7NO	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
88-15-3	1-thiophen-2-ylethanone	C6H6OS	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
403-29-2	2-Bromo-4'-fluoroacetophenone	C8H6FBrO	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
456-04-2	2-Chloro-4'-fluoroacetophenone	FC6H4COCH2Cl	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
579-92-0	2-(2-carboxyanilino)benzoic acid	C14H11NO4	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
31949-21-0	2-bromo-1-(2-methoxyphenyl)ethanone	C9H9BrO2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
120-93-4	2-imidazolidone	C3H6N2O	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
590-92-1	3-bromopropanoic acid	C3H5BrO2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
29490-19-5	5-methyl-3H-1,3,4-thiadiazole-2-thione	C3H4N2S2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
2417-90-5	3-bromopropanenitrile	C3H4BrN	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
141-82-2	propanedioic acid Malonic acid	C3H4O4	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
4079-52-1	2-Methoxyacetophenone	C9H10O2	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
937-14-4	3-chlorobenzeneperoxy acid	C7H5ClO3	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
135-73-9	2-bromo-1-(4-phenylphenyl)ethanone	C14H11BrO	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
5003-71-4	3-bromopropan-1-amine hydrobromide	C3H9Br2N	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
70-11-1	2-bromo-1-phenylethanone; 2-Bromoacetophenone; Phenacyl bromide	C8H7BrO	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
50-89-5	thymidine; 1-[(2R,4S,5R)-4-hydroxy-5-(hydroxymethyl)oxolan-2-yl]-5-methylpyrimidine-2,4-dione	C10H14N2O5	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
60-35-5	Acetamide	C2H5NO	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
555-16-8	4-nitrobenzaldehyde	C7H5NO3	125 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
18598-63-5	L-cysteine methyl ester hydrochloride; methyl (2R)-2-amino-3-sulfanylpropanoate hydrochloride	C4H10ClNO2S	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
4005-51-0	1,3,4-thiadiazol-2-amine	C2H3N3S	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
118-92-3	2-aminobenzoic acid	C7H7NO2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
555-16-8	4-nitrobenzaldehyde	C7H5NO3	125 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M3	4
621-84-1	benzyl carbamate	C8H9NO2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4

13047-06-8	2-Bromobenzophenone	C13H9BrO	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
140-10-3	(E)-3-phenylprop-2-enoic acid (trans-Cinnamic acid)	C9H8O2	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
532-27-4	2-chloro-1-phenylethanone	C8H7ClO	50 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
105-58-8	diethyl carbonate	C5H10O3	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
930-68-7	cyclohex-2-en-1-one	C6H8O	50 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
642-31-9	anthracene-9-carbaldehyde	C15H10O	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M3	4
930-68-7	cyclohex-2-en-1-one	C6H8O	10 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
930-68-7	cyclohex-2-en-1-one	C6H8O	2 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
2208-07-3	ethyl ethanimidate hydrochloride	C4H10ClNO	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
501-52-0	3-phenylpropanoic acid	C9H10O2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
591-78-6	hexan-2-one	C6H12O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
628-87-5	2-(cyanomethylamino)acetone	C4H5N3	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
22483-09-6	2,2-dimethoxyethanamine	C4H11NO2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M3	4
131-58-8	(2-methylphenyl)-phenylmethanone	C14H12O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
112-54-9	dodecanal	C12H24O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M3	4
574-98-1	N-(2-Bromoethyl)phthalimide	C10H8BrNO2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
620-23-5	3-methylbenzaldehyde	C8H8O	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M3	4
108-77-0	Cyanuric chloride; 2,4,6-trichloro-1,3,5-triazine	C3Cl3N3	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
626-17-5	benzene-1,3-dicarbonitrile	C8H4N2	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M3	4
135-02-4	2-methoxybenzaldehyde	C8H8O2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M3	4
3473-11-8	Formaldehydixim hydrochloride	C3H9N3O3 HCl	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
111-64-8	octanoyl chloride	C8H15ClO	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
79-33-4	(2S)-2-hydroxypropanoic acid (2S)-hydroxypropanoate	C3H6O3	250 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
156-57-0	Cysteamine hydrochloride; 2-aminoethanethiol hydrochloride	C2H8ClNS	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
87-69-4	L(+)-Tartaric acid	C4H6O6	500 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
150-76-5	4-methoxyphenol	C7H8O2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
625-45-6	2-methoxyacetic acid	C3H6O3	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
30525-89-4	Paraformaldeide (Paraformaldehyde)	HO(CH2O)nH	1000 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M3	4
2491-18-1	L-Methionine methyl ester hydrochloride	CH3SCH2CH2CH(NH2)COOC H3 · HCl	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
39416-48-3	Pyridinium tribromide	C5H5N·HBr·Br2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
109-77-3	Malononitrile	C3H2N2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
1444-65-1	2-phenylcyclohexan-1-one	C12H14O	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
39416-48-3	Pyridinium tribromide	C5H5N·HBr·Br2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
75-75-2	methanesulfonic acid	CH4O3S	250 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
14371-10-9	(E)-3-phenylprop-2-enal trans-cinnamaldehyde	C9H8O	500 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M3	4
33884-43-4	2-(2-bromoethyl)-1,3-dioxane	C6H11BrO2	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M3	4
6908-41-4	Methyl 4-(hydroxymethyl)benzoate	HOCH2C6H4CO2CH3	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
111-24-0	1,5-dibromopentane	C5H10Br2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M3	4
1875-48-5	2-aminoisindole-1,3-dione	C8H6N2O2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
462-95-3	ethoxymethoxyethane	C5H12O2	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M3	4
128-09-6	N-chlorosuccinimide; 1-chloropyrrolidine-2,5-dione	C4H4ClNO2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
524-38-9	N-hydroxyphthalimide		200 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
70-55-3	4-methylbenzenesulfonamide	C7H9NO2S	500 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
54663-78-4	2-(Tributylstannyl)thiophene	C16H30SSn	10 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
657-84-1	sodium 4-methylbenzenesulfonate	C7H7NaO3S	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
90-64-2	2-hydroxy-2-phenylacetic acid (Acido DL-Mandelico)	C8H8O3	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
80-59-1	(E)-2-methylbut-2-enoic acid	C5H8O2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4

75422-66-1	chloromethyl-dimethyl-prop-2-enylsilane	C6H13ClSi	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
1538-75-6	2,2-dimethylpropanoyl 2,2-dimethylpropanoate	C10H18O3	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
69-93-2	7,9-dihydro-3H-purine-2,6,8-trione (uric acid)	C5H4N4O3	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
497-25-6	1,3-oxazolidin-2-one	C3H5NO2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
768-33-2	chloro-dimethyl-phenylsilane	C8H11ClSi	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
999-97-3	1,1,1,3,3,3-Hexamethyldisilazane 98%	(CH3)3SiNHSi(CH3)3	250 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
144-79-6	Diphenylmethyl-chlorosilane	C13H13ClSi	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
326-91-0	2-Thenoyltrifluoroacetne	C8H5F3O2S	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
10361-84-9	scandium(III) chloride	ScCl3	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
72707-66-5	2-(bromomethyl)prop-2-enoic acid	C4H5BrO2	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
563-63-3	Silver acetate	C2H3AgO2	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
26042-63-7	silver hexafluorophosphate	AgF6P	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
1007-15-4	3'-bromo-4'-fluoroacetophenone	C8H6BrFO	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
7783-95-1	silver difluoride	AgF2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
7783-95-1	silver difluoride	AgF2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
14104-20-2	silver tetrafluoroborate	AgBF4	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
14104-20-2	silver tetrafluoroborate	AgBF4	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
1423-60-5	but-3-yn-2-one	C4H4O	2,5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
2923-28-6	silver trifluoromethanesulfonate	CAgF3O3S	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
4414-88-4	(2-Benzimidazolyl)acetoneitrile	C9H7N3	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
7790-28-5	sodium (meta) periodate	NaIO4	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
26628-22-8	sodium azide	NaN3	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
100-70-9	pyridine-2-carbonitrile	C6H4N2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
5323-87-5	3-ethoxy-2-cyclohexen-1-one	C8H12O2	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
94-36-0	Benzoyl peroxide	C14H10O4	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
62086-04-8	tin(2+) trifluoromethanesulfonate	C2F6O6S2Sn	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
102-09-0	Diphenyl carbonate	C13H10O3	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
1314-61-0	tantalum(V) oxide	Ta2O5	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
85-41-6	isoindole-1,3-dione; Phthalimide	C8H5NO2	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
7721-01-9	tantalum(V) chloride	TaCl5	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
51555-24-9	3-hydroxy-2-butanone	C4H8O2	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
20624-25-3	sodium N,N-diethylcarbamodithioate trihydrate	C5H16N2NaO3S2	250 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
52057-48-4	diethyl trimethylsilyl phosphate	C7H19O3PSi	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
865-47-4	Potassium ter-butylate	C4H9KO	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
586-37-8	3-methoxyacetophenone	CH3OC6H4COCH3	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
532-28-5	2-hydroxy-2-phenylacetoneitrile	C8H7NO	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
507-09-5	Thiolacetic acid; ethanethioic S-acid; thioacetic acid	C2H4OS	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
7393-43-3	Tetraallylstannane	C12H20Sn	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
7393-43-3	Tetraallylstannane	C12H20Sn	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
591-24-2	3-methylcyclohexan-1-one	C7H12O	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
3109-63-5	tetrabutylazanium hexafluorophosphate	C16H36F6NP	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
62086-04-8	tin(2+) trifluoromethanesulfonate	C2F6O6S2Sn	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
76-83-5	[chloro(diphenyl)methyl]benzene	C19H15Cl	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
1571-08-0	methyl 4-formylbenzoate	C9H8O3	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
16919-46-3	Tin(IV) bis(acetylacetonate) dichloride	C10H14Cl2O4Sn	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
96-22-0	pentan-3-one	C5H10O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
26386-88-9	[azido(phenoxy)phosphoryl]oxybenzene; Diphenyl phosphoryl azide;	C12H10N3O3P	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4

79-24-3	1-nitroethane	C2H5NO2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
75-97-8	3,3-dimethylbutan-2-one	C6H12O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
142-68-7	oxane	C5H10O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
14024-64-7	Titanium(IV) oxide acetylacetonate	C10H16O5Ti	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
627-77-0	DL-Citrulline	C6H13N3O3	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
7783-63-3	titanium fluoride	F4Ti	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
2935-35-5	L-(+)- α -Phenylglycine	C8H9NO2	20 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
53911-92-5	Tributyl(3-methyl-2-butenyl)tin	C17H36Sn	1 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
53911-92-5	Tributyl(3-methyl-2-butenyl)tin	C17H36Sn	1 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
37746-78-4	ethyl (E)-4-bromobut-2-enoate	C6H9BrO2	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
960-71-4	triphenylborane	C18H15B	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
15529-49-4	Tris(triphenylphosphine)ruthenium(II) dichloride	C54H45Cl2P3Ru	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
15529-49-4	Tris(triphenylphosphine)ruthenium(II) dichloride	C54H45Cl2P3Ru	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
157-06-2	D-Arginine	C6H14N4O2	4 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
26201-32-1	Titanyl phthalocyanine	C32H16N8OTi	250 mg	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
1310-73-2	Sodium hydroxide	NaOH	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B03	4
123334-20-3	Vanadium(IV) oxide sulfate hydrate	VOSO4 · H2O	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
5970-45-6	zinc acetate dihydrate	Zn(CH3COO)2 x 2H2O	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
1271-19-8	Titanocene dichloride	C10H10Cl2Ti	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
54010-75-2	zinc trifluoromethanesulfonate	C2F6O6S2Zn	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
67-68-5	dimethylsulfoxide (DMSO)	(CH3)2SO	250 ml	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B03	4
1738-86-9	Carbobenzyloxyglycine 4-nitrophenyl ester	C16H14N2O6	25 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
57-55-6	propylene glycol, (1,2-propanediol)	C3H8O2	1000 ml	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B03	4
17222-30-9	Bis(tricyclohexylphosphine)benzylidene ruthenium(IV) dichloride	C43H72Cl2P2Ru	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
13462-90-3	Nickel(II) iodide	NiI2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
7789-45-9	copper(II) bromide	CuBr2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
207605-47-8	DL-3-Phenylserine hydrate	C9H11NO3·xH2O	20 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
57-55-6	propylene glycol, (1,2-propanediol)	C3H8O2	0 ml	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B03	4
556-50-3	Glycyl-Glycine		20 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
1821-12-1	4-phenylbutanoic acid	C10H12O2	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
7646-85-7	Zinc chloride	Cl2Zn	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
1779-49-3	methyl(triphenyl)phosphonium bromide	C19H18BrP	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
13566-03-5	palladium(II) sulfate	PdSO4	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
108-55-4	Glutaric anhydride	C5H6O3	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
110615-13-9	Niobium(III) chloride 1,2-dimethoxyethane complex	NbCl3 · C4H10O2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
7440-74-6	indium	In	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
2586-62-1	1-bromo-2-methylnaphthalene	C11H9Br	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
13411-48-8	Acetyltrimethylsilane	SiC5H12O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
38235-77-7	(1R)-N-benzyl-1-phenylethanamine	C15H17N	10 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
14694-95-2	rhodium triphenylphosphane chloride	C54H45ClP3Rh	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
19012-03-4	1-Methylindole-3-carboxaldehyde	C10H9NO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
7787-70-4	Copper Bromide	CuBr	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
127-08-2	Potassium Acetate	K(CH3COO)	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
69555-14-2	N-(Diphenylmethylene)glycine ethyl ester	C17H17NO2	2 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
18657-57-3	1,2-Bis(3-indenyl)ethane	C20H18	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
6381-92-6	EDTA disodium salt dihydrate- Titriplex	C10H14N2Na2O8 · 2H2O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
56-12-2	4-Aminobutanoic acid	C4H9NO2	20 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4

7647-10-1	palladium(II) chloride	Cl2Pd	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
630-25-1	1,2-dibromo-1,1,2,2-tetrachloroethane	C2Br2Cl4	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
56-35-9	tributyl(tributylstannyloxy)stannane	C24H54O5n2	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
4249-10-9	1,2,3,4-Tetramethyl-1,3-cyclopentadiene	C9H14	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
7524-50-7	L-Phenylalanine methyl ester hydrochloride	C10H13NO2*HCl	8 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
4491-33-2	Ethyl quinoline-2-carboxylate	C12H11NO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
106-31-0	butyric anhydride; butanoyl butanoate	C8H14O3	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
308080-99-1	Molecular sieves 3A 1/8" inch pellets		500 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B03	4
144-55-8	Sodium bicarbonate	NaHCO3	1000 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B03	4
1314-56-3	Anidride fosforica	P2O5	500 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto cancerogeni	2
3264-82-2	Nickel(II) acetylacetonate	C10H14NiO4	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
1817-49-8	1,3-Diphenyl-2-propyn-1-ol	C15H12O	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
32740-79-7	ruthenium (IV) oxide hydrate		5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
584-08-7	Potassium carbonate	K2CO3	1000 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B03	4
52462-29-0	dichlororuthenium 1-methyl-4-propan-2-ylbenzene	C20H28Cl4Ru2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
1912-48-7	1-Methyl-3-indoleacetic acid	C11H11NO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
7417-21-2	2-(3,4-dimethoxyphenyl)ethanol	C10H14O3	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
7681-82-5	sodium iodide	INa	500 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B03	4
10025-73-7	Chromium(III) chloride	CrCl3	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
7761-88-8	silver nitrate	AgNO3	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
6602-32-0	2-Bromo-3-hydroxypyridine	C5H4BrNO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
4264-35-1	2-Acetylindole	C10H9NO	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
553-72-0	Zinc benzoate	C14H10O4Zn	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
109-94-4	ethyl formate	C3H6O2	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
27532-96-3	Glycine tert-butyl ester hydrochloride	C6H13NO2*HCl	1 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
7786-30-3	magnesium chloride	MgCl2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
123-11-5	4-methoxybenzaldehyde	C8H8O2	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
1745-81-9	2-prop-2-enylphenol	C9H10O	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
84194-36-5	2-chloro-4-fluorobenzaldehyde	C7H4ClFO	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
93-53-8	2-phenylpropanal	C9H10O	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
108-88-3	Toluene	C7H8	1 l	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B03	4
61-90-5	L-Leucine	C6H13NO2	20 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
822-67-3	cyclohex-2-en-1-ol	C6H10O	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
124-13-0	octanal	C8H16O	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
1345-25-1	iron(II) oxide	FeO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
110-91-8	morpholine	C4H9NO	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
394-47-8	2-Fluorobenzonitrile	C7H4FN	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
696-59-3	2,5-dimethoxytolane	C6H12O3	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
5593-70-4	Titanium(IV) butoxide (TBT)	C16H40O4Ti	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
14220-64-5	Bis(benzonitrile)palladium(II) chloride	C14H10Cl2N2Pd	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
15028-39-4	(S)-(+)-2-Phenylglycine methyl ester hydrochloride	C9H11NO2*HCl	10 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
23945-44-0	2,4-Dihydroxypyrimidine-5-carboxylic acid	C5H4N2O4	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
6921-35-3	3,3-dimethyloxetane, 3,3-dimethyloxacyclobutane, β-β-dimethyloxetane, 3,3-dimethyl oxetane, 3,3-dimethyl-oxetane, 3,3-Dimethyl-oxetan	C5H10O	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
527-72-0	thiophene-2-carboxylic acid	C5H4O2S	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
73-24-5	adenine	C5H5N5	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
7647-10-1	palladium(II) chloride	Cl2Pd	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4

7771-02-9	3-bromo-4-fluorobenzaldehyde	C7H4BrFO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
6306-52-1	L-Valine methyl ester hydrochloride	C6H13NO2*HCl	8 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
149-30-4	3H-1,3-benzothiazole-2-thione	C7H5NS2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
420-60-0	Trimethyltin fluoride	C3H9FSn	50 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
15500-60-4	N,N-Bis(trimethylsilyl)formamide	C7H19NOSi2	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
7748-36-9	3-Hydroxyoxetane	C3H6O2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
4389-45-1	2-Amino-3-methylbenzoic acid	C8H9NO2	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
7699-45-8	zinc dibromide	Br2Zn	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
10025-99-7	dipotassium tetrachloroplatinum(2-)	Cl4K2Pt	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
7722-64-7	potassium permanganate	KMnO4	500 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B03	4
42564-51-2	4-fluoro-3-nitrobenzaldehyde		1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
64248-62-0	3,4-Difluorobenzonitrile	F2C6H3CN	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
14898-67-0	ruthenium(III) chloride hydrate	RuCl3 · H2O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
14898-67-0	ruthenium(III) chloride hydrate	RuCl3 · H2O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
109-12-6	pyrimidin-2-amine	C4H5N3	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
73-32-5	L-Isoleucine	C6H13NO2	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
10025-99-7	dipotassium tetrachloroplatinum(2-)	Cl4K2Pt	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
89238-99-3	O-(4-methoxybenzyl)-trichloroacetimidate	C10H10Cl3NO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
39416-48-3	Pyridinium tribromide	C5H5N-HBr-Br2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
35356-70-8	Methyl 2-acetamidoacrylate	C6H9NO3	1 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
246047-72-3	benzylidene-[1,3-bis(2,4,6-trimethylphenyl)imidazolidin-2-ylidene]-dichlororuthenium tricyclohexylphosphane; Grubbs Catalys 2nd Generation	C46H65Cl2N2PRu	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
2393-23-9	4-methoxybenzylamine; (4-methoxyphenyl)methanamine	C8H11NO	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
372-75-8	L-Citrulline	C6H13NO3	4 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
165324-09-4	Calcium(II) bis(trifluoromethanesulfonimide)	C4CaF12N2O8S4	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
40432-84-6	5-Bromoindole-3-acetic acid	C10H8BrNO2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
27126-76-7	[Hydroxy(tosyloxy)iodo]benzene	C13H13IO4S	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG7	4
50488-42-1	2-Bromo-5-(trifluoromethyl)pyridine	C6H3BrF3N	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
109-49-9	5-hexen-2-one	C6H10O	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
119-61-9	diphenylmethanone (benzophenone)	C13H10O	400 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto cancerogeni	2
768-33-2	chloro-dimethyl-phenylsilane	C8H11ClSi	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
95-54-5	benzene-1,2-diamine; o-Phenylenediamine	C6H8N2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG7	4
6602-54-6	2-chloropyridine-3-carbonitrile	C6H3ClN2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
83-56-7	naphthalene-1,5-diol	C10H8O2	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG7	4
7524-50-7	L-Phenylalanine methyl ester hydrochloride	C10H13NO2*HCl	8 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
616-45-5	pyrrolidin-2-one	C4H7NO	250 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
83-13-6	Diethyl phenylmalonate	C13H16O4	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
108-75-8	2,4,6-trimethylpyridine	C8H11N	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
2042-37-7	2-bromobenzonitrile	C7H4BrN	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG7	4
68-35-9	sulfadiazina (4-Amino-N-(2-pyrimidinyl)benzenesulfonamide, N1-(Pyrimidin-2-yl)sulfanilamide)	C10H10N4O2S	20 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto cancerogeni	2
2042-37-7	2-bromobenzonitrile	C7H4BrN	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG7	4
2389-48-2	H-Lys(Boc)-OMe hydrochloride	C12H24N2O4*HCl	1 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
109-87-5	dimethoxymethane	C3H8O2	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
636-72-6	thiophen-2-ylmethanol	C5H6OS	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
25912-91-8	2-N-Dodecyl-p-cresol	C19H32O	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG7	4
10287-53-3	ethyl 4-(dimethylamino)benzoate	C11H15NO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
1003-31-2	2-thiophenecarbonitrile 99%	C5H3NS	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG7	4

505-48-6	Octanedioic acid (Suberic acid)	C8H14O4	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
581-43-1	naphthalene-2,6-diol	C10H8O2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG7	4
626-35-7	ethyl 2-nitroacetate	C4H7NO4	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
607-34-1	5-nitroquinoline	C9H6N2O2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto cancerogeni	2
632-20-2	D-Threonine	C4H9NO3	4 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
582-17-2	naphthalene-2,7-diol	C10H8O2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG7	4
71-23-8	1-propanol	C3H8O	1 l	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B03	4
1071-73-4	3-Acetyl-1-propanol	C5H10O2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
613-94-5	benzohydrazide	C7H8N2O	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG7	4
95-54-5	benzene-1,2-diamine; o-Phenylenediamine	C6H8N2	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
1196-69-6	Indole-5-carboxaldehyde	C9H7NO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
123-99-9	Nonanedioic acid (Azelaic acid)	C9H16O4	10 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
4045-44-7	1,2,3,4,5-pentamethylcyclopenta-1,3-diene	C10H16	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG7	4
4651-81-4	Methyl 2-aminothiophene-3-carboxylate	C6H7NO2S	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
6136-68-1	3-Acetylbenzotrile	CH3COC6H4CN	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
555-16-8	4-nitrobenzaldehyde	C7H5NO3	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
327156-94-5	Boc-D-Lys(Alloc)-OH (dicyclohexylammonium) salt	C15H26N2O6*C12H23N	1 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
87-66-1	Pirgallolo	C6H6O3	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto cancerogeni	2
1522-41-4	Ethyl 2-fluoroacetoacetate	C6H9FO3	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG7	4
141-82-2	propanedioic acid Malonic acid	C3H4O4	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
462-08-8	pyridin-3-amine	C5H6N2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
34097-60-4	methyl 2-(benzenesulfonyl)acetate	C9H10O4S	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
479-33-4	2,3,4,5-tetraphenylcyclopenta-2,4-dien-1-one	C29H20O	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG7	4
1918-77-0	2-thiophen-2-ylacetic acid	C6H6O2S	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
124-43-6	hydrogen peroxide urea	CH6N2O3	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG7	4
124-43-6	hydrogen peroxide urea	CH6N2O3	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG7	4
37595-74-7	N,N-phenylbistrifluoromethane-sulfonimide	C8H5F6NO4S2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
37031-30-4	(+)-Dimethyl 2,3-O-isopropylidene-D-tartrate	C9H14O6	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG7	4
106-51-4	1,4-benzoquinone (p-benzoquinone)	C6H4O2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto cancerogeni	2
616-75-1	Benzylmalonic acid	C6H5CH2CH(COOH)2	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
139-66-2	phenylsulfanylbenzene	C12H10S	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
366-18-7	2-pyridin-2-ylpyridine	C10H8N2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto cancerogeni	2
109-55-7	N,N'-dimethylpropane-1,3-diamine	C5H14N2	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
120-20-7	3,4-Dimethoxyphenethylamine	(CH3O)2C6H3CH2CH2NH2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
3240-34-4	(Diacetoxyiodo)benzene	C10H11O4	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG7	4
5651-88-7	prop-2-ynylsulfanylbenzene; phenyl propargyl sulfide	C9H8S	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
107-19-7	propargyl alcohol; prop-2-yn-1-ol	C3H4O	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
1116-98-9	tert-butyl 2-cyanoacetate	C7H11NO2	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
96-76-4	2,4-ditert-butylphenol	C14H22O	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
1116-98-9	tert-butyl 2-cyanoacetate	C7H11NO2	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
62-56-6	thiourea	CH4N2S	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto cancerogeni	2
37031-29-1	dimethyl (4R,5R)-2,2-dimethyl-1,3-dioxolane-4,5-dicarboxylate; (-)-Dimethyl 2,3-O-isopropylidene-L-tartrate	C9H14O6	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG8	4
18162-48-6	tert-Butyldimethylsilyl chloride	C6H15ClSi	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
5794-03-6	(+)-Camphene	C10H16	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG8	4
18162-48-6	tert-Butyldimethylsilyl chloride	C6H15ClSi	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
768-90-1	1-bromoadamantane	C10H15Br	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG8	4
1003-09-4	2-bromothiophene	C4H3BrS	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG8	4

1873-77-4	tris(trimethylsilyl)silicon, Tris(trimethylsilyl)silane	C9H27Si4	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
120-80-9	benzene-1,2-diol (Catechol)	C6H6O2	3 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto cancerogeni	2
112-37-8	undecanoic acid	C11H22O2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
10368-44-2	trans-2-Bromo-1-indanol	C9H9BrO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG8	4
17261-28-8	2-diphenylphosphanylbenzoic acid	C19H15O2P	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG8	4
3731-51-9	2-picolyamine; pyridin-2-ylmethanamine	C6H8N2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
95-55-6	2-aminophenol	C6H7NO	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto cancerogeni	2
60-24-2	2-Mercaptoethanol	C2H6OS	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
2409-55-4	2-tert-butyl-4-methylphenol	C11H16O	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG8	4
19060-15-2	4-Aminobutyaldehyde Dimethyl Acetal	C6H15NO2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
80-46-6	4-(2-methylbutan-2-yl)phenol	C11H16O	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG8	4
16652-76-9	L-Valine benzyl ester p-toluenesulfonate	C12H17NO2*C7H8O3S	5 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
978-86-9	4-Tritylphenol	C25H20O	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG8	4
978-86-9	4-Tritylphenol	C25H20O	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG8	4
989-51-5	(-)-epigallocatechin gallate; [(2R,3R)-5,7-dihydroxy-2-(3,4,5-trihydroxyphenyl)-3,4-dihydro-2H-chromen-3-yl] 3,4,5-trihydroxybenzoate	C22H18O11	50 mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
4042-36-8	(2R)-5-oxopyrrolidine-2-carboxylic acid; D-Pyroglytamic acid; (R)-(+)-2-Pyrrolidone-5-carboxylic acid	C5H7NO3	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
118-82-1	2,6-ditert-butyl-4-[[3,5-ditert-butyl-4-hydroxyphenyl)methyl]phenol	C29H44O2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG8	4
82-86-0	acenaphthylene-1,2-dione	C12H6O2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG8	4
3218-02-8	Cyclohexanemethylamine	C6H11CH2NH2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
93379-48-7	[[4R,5R]-5-[hydroxy(diphenyl)methyl]-2,2-dimethyl-1,3-dioxolan-4-yl]-diphenylmethanol, TADDOL	C31H30O4	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
150-19-6	3-methoxyphenol	C7H8O2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
1344-28-1	aluminum oxide	Al2O3	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG8	4
108-73-6	benzene-1,3,5-triol	C6H6O3	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto cancerogeni	2
616-38-6	dimethyl carbonate	C3H6O3	50 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG8	4
23364-44-5	(1S,2R)-2-amino-1,2-diphenylethanol	C14H15NO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
110-12-3	5-methylhexan-2-one	C7H14O	500 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG8	4
4536-23-6	2-Methylhexanoic acid	CH3(CH2)3CH(CH3)COOH	5 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
536-74-3	ethynylbenzene	C8H6	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG8	4
92-85-3	thianthrene	C12H8S2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG8	4
22737-36-6	O-(Trimethylsilyl)hydroxylamine	(CH3)3SiONH2	5 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
479-27-6	naphthalene-1,8-diamine	C10H10N2	20 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto cancerogeni	2
55-81-2	4-methoxyphenethylamine	C9H13NO	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
12113-07-4	Triphenylborane-sodium hydroxide adduct solution	C18H15B-NaOH	50 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG8	4
2964-48-9	(1S,2S)-(+)-2-Amino-1-(4-nitrophenyl)-1,3-propanediol	C9H12N2O4	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
56-35-9	tributyl(tributylstannyloxy)stannane	C24H54OSn2	5 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
488-93-7	3-Furancarboxylic acid	C5H4O3	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
4009-98-7	(Methoxymethyl)triphenylphosphonium chloride	C20H20ClOP	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
1131-61-9	4-Phenylpyridine N-oxide	C11H9NO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
4009-98-7	(Methoxymethyl)triphenylphosphonium chloride	C20H20ClOP	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
135540-11-3	Chlorodipyrrolidinocarbenium hexafluorophosphate; PyClU		100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
34160-40-2	6-bromopyridine-2-carboxaldehyde	C6H4BrNO	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
56613-80-0	(2R)-2-amino-2-phenylethanol	C8H11NO	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
83-34-1	3-methyl-1H-indole	C9H9N	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
22483-09-6	2,2-dimethoxyethanamine	C4H11NO2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
63082-45-1	4-fluoro-2-methylbenzaldehyde	C8H7FO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4

88-13-1	thiophene-3-carboxylic acid	C5H4O2S	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
1885-29-6	2-aminobenzonitrile	C7H6N2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
2136-75-6	(triphenylphosphoranylidene)acetaldehyde	C20H17OP	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
16520-62-0	4-Phenyl-1-butyne	C10H10	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
1633-22-3	[2.2]Paracyclophane	C16H16	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
3663-52-3	Bis(trimethylsilyl) phosphite	C6H19O3PSi2	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
10553-11-4	4-Nitroindole-3-carboxaldehyde	C9H6N2O3	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
1587-04-8	1-Allyl-2-methylbenzene	C10H12	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
694-59-7	1-oxidopyridin-1-ium; Pyridine N-oxide	C5H5NO	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
109-70-6	1-bromo-3-chloropropane	C3H6BrCl	250 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
1192-88-7	cyclohexene-1-carbaldehyde	C7H10O	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
15417-85-3	Bis[1,2-bis(diphenylphosphino)ethane]	[[(C6H5)2PCH2-]2]2Ir(CO)Cl	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
14602-86-9	(-)-[1R]-Menthyl chloroformate	C11H19ClO2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
19012-03-4	1-Methylindole-3-carboxaldehyde	C10H9NO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
628-05-7	1-nitropentane	C5H11NO2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
67000-89-9	4-pyren-1-ylbutan-1-ol; 1-Pyrenebutanol	C20H18O	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
18997-19-8	Chloromethyl pivalate	(CH3)3CCOCH2Cl	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
5334-43-0	5-amino-1-phenyl-1H-pyrazole-4-carbonitrile	C10H8N4	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
3333-20-8	1-Allyl-3-methylbenzene	C10H12	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
24463-15-8	pyren-1-ylmethanol; Pyrenemethanol	C17H12O	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
24648-13-3	Dibenzotetrafulvalene	C14H8S4	0,5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
565-53-7	Ethyl dibromofluoroacetate	C4H5Br2FO2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
163931-61-1	Tetrabutylammonium difluorotriphenylsilicate	C34H51F2NSi	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
114615-82-6	ruthenium tetrapropylazanium tetrahydrate; Tetrapropylammonium perruthenate	C12H36NO4Ru+	250 mg	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
585-70-6	5-Bromo-2-furoic acid	C5H3BrO3	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
14064-10-9	Diethyl chloromalonate	ClCH(CO2C2H5)2	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
630-25-1	1,2-dibromo-1,1,2,2-tetrachloroethane	C2Br2Cl4	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
26153-38-8	3,5-Dihydroxybenzaldehyde 98%	(HO)2C6H3CHO	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
775-12-2	Diphenylsilane	C12H12Si	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
32692-19-6	5-nitro-2,3-dihydro-1H-indole	C8H8N2O2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
77-48-5	1,3-dibromo-5,5-dimethylimidazolidine-2,4-dione	C5H6Br2N2O2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
77-48-5	1,3-dibromo-5,5-dimethylimidazolidine-2,4-dione	C5H6Br2N2O2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
77-48-5	1,3-dibromo-5,5-dimethylimidazolidine-2,4-dione	C5H6Br2N2O2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
3770-50-1	ethyl 1H-indole-2-carboxylate	C11H11NO2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
1817-49-8	1,3-Diphenyl-2-propyn-1-ol	C15H12O	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
75233-61-3	2-(2-nitroethoxy)oxane	C7H13NO4	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
57382-97-5	Ethyl 2-thiopheneacetate	C8H10O2S	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
764-01-2	2-Butyn-1-ol	C4H6O	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
2550-26-7	4-Phenyl-2-butanone; Benzylacetone; Methyl 2-phenethyl ketone	C10H12O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
19163-21-4	5-Phenylthiophene-2-carboxaldehyde	C11H8OS	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
131-57-7	(2-hydroxy-4-methoxyphenyl)-phenylmethanone	C14H12O3	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
489-84-9	guaiazulene		5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
115-19-5	2-Methyl-3-butyn-2-ol	C5H8O	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
3360-41-6	4-phenylbutan-1-ol	C10H14O	20 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
577-16-2	1-(2-methylphenyl)ethanone; 2'-Methylacetophenone	C9H10O	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
577-16-2	1-(2-methylphenyl)ethanone; 2'-Methylacetophenone	C9H10O	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
624-75-9	2-iodoacetone nitrile	C2H2IN	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4

6146-52-7	5-nitro-1H-indole	C8H6N2O2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
625-48-9	2-nitroethanol	C2H5NO3	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
936-51-6	2-phenyl-1,3-dioxolane	C9H10O2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
493-05-0	3,4-dihydro-1H-isochromene	C9H10O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
10310-21-1	2-Amino-6-chloropurine; 2-Amino-6-chloropurin; 6-Chloroguanine	C5H4ClN5	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
75-89-8	2,2,2-trifluoroethanol	C2H3F3O	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
75-89-8	2,2,2-trifluoroethanol	C2H3F3O	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
111-81-9	Methyl 10-undecenoate	C12H22O2	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
768-66-1	2,2,6,6-tetramethylpiperidine	C9H19N	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
52488-36-5	4-bromo-1H-indole	C8H6BrN	1 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
530-55-2	2,6-Dimethoxy-1,4-benzoquinone	C8H8O4	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
15206-55-0	methyl 2-oxo-2-phenylacetate	C9H8O3	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
70187-32-5	4-Methylmorpholine N-oxide monohydrate	C5H11NO2*H2O	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
14438-32-5	3,5-Dimethylanthranilic acid	C9H11NO2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
30354-18-8	N,N-Dimethylmethyleminium chloride	CH2=N+(CH3)2Cl-	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
21190-87-4	6-bromopyridine-2-carboxylic acid	C6H4BrNO2	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
73-40-5	Guanine; 2-Amino-1,7-dihydro-6H-purin-6-one; 2-Amino-6-hydroxypurine; 2-Aminohypoxanthine	C5H5N5O	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
530-44-9	4-(Dimethylamino)benzophenone	C15H15NO	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
933-67-5	7-methyl-1H-indole	C9H9N	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
1577-18-0	(E)-hex-3-enoic acid	C6H10O2	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
75-91-2	2-hydroperoxy-2-methylpropane	C4H10O2	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
140-67-0	4-Allylanisole	C10H12O	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
791-28-6	Triphenylphosphine oxide	C18H15OP	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
79-77-6	(E)-4-(2,6,6-trimethylcyclohexen-1-yl)but-3-en-2-one	C13H20O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
3333-13-9	4-Allyltoluene	C10H12	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
623-12-1	1-chloro-4-methoxybenzene	C7H7ClO	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
5451-40-1	2,6-Dichloropurine	C5H2Cl2N4	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
19163-21-4	5-Phenylthiophene-2-carboxaldehyde	C11H8OS	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
3878-45-3	Triphenylphosphine sulfide	(C6H5)3PS	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
506-30-9	icosanoic acid (arachic acid)	C20H40O2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
495-40-9	1-phenylbutan-1-one	C10H12O	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
107-14-2	2-chloroacetonitrile	C2H2ClN	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
1079-66-9	chloro(diphenyl)phosphane	C12H10ClP	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
1079-66-9	chloro(diphenyl)phosphane	C12H10ClP	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
4202-14-6	1-dimethoxyphosphorylpropan-2-one	C5H11O4P	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
13026-23-8	4-Phenylcinnamic acid	C15H12O2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
16874-12-7	L-Tyrosine tert-butyl ester	C13H19NO3	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
667-27-6	Ethyl bromodifluoroacetate	C4H5BrF2O2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
623-48-3	ethyl 2-iodoacetate	C4H7IO2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
1149-23-1	diethyl 2,6-dimethyl-1,4-dihydropyridine-3,5-dicarboxylate	C13H19NO4	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
28920-43-6	9H-fluoren-9-ylmethyl carbonochloridate	C15H11ClO2	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
75-03-6	iodoethane	C2H5I	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
75-03-6	iodoethane	C2H5I	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
13013-02-0	methyl 4-nitrobutanoate	C5H9NO4	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
58-96-8	Uridine	C9H12N2O6	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
2483-57-0	Methyl nitroacetate	C3H5NO4	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
83-88-5	Riboflavin (Vit B2)	C17H20N4O6	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4

133745-75-2	N-(benzenesulfonyl)-N-fluorobenzenesulfonamide	C12H10FNO4S2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
18173-64-3	tert-Butyldimethylsilylanol	(CH3)3CSi(CH3)2OH	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
129986-67-0	N-methoxy-N-methyl-2-(triphenylphosphoranylidene)acetamide	C22H22NO2P	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
35161-71-8	N-Methylpropargylamine	C4H7N	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
938-94-3	α ,4-Dimethylphenylacetic acid	CH3C6H4CH(CH3)CO2H	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
30354-18-8	N,N-Dimethylmethyleinium chloride	CH2=N+(CH3)2Cl-	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
6638-79-5	N-methoxymethanamine hydrochloride	C2H8ClNO	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
586-96-9	nitrosobenzene	C6H5NO	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
492-22-8	thioxanthen-9-one	C13H8OS	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
1450-14-2	trimethyl(trimethylsilyl)silane	C6H18Si2	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
78-39-7	Triethyl orthoacetate	C8H18O3	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
73602-61-6	N,N-diethylethanamine trihydrofluoride	C6H18F3N	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
867-13-0	ethyl 2-diethoxyphosphorylacetate	C8H17O5P	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
632-20-2	D-Threonine	C4H9NO3	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A03	4
92-83-1	9H-xanthenone	C13H10O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
90-47-1	xanthen-9-one	C13H8O2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
17631-68-4	Resolve-AL™ EuFOD; Europium(III)-tris(1,1,1,2,2,2,3,3-heptafluoro-7,7-dimethyl-4,6-octanedionate)	Eu(OCC(CH3)3CHCOCF2CF2CF3)3	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
563-80-4	3-methylbutan-2-one	C5H10O	500 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
17631-68-4	Resolve-AL™ EuFOD; Europium(III)-tris(1,1,1,2,2,2,3,3-heptafluoro-7,7-dimethyl-4,6-octanedionate)	Eu(OCC(CH3)3CHCOCF2CF2CF3)3	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
17631-68-4	Resolve-AL™ EuFOD; Europium(III)-tris(1,1,1,2,2,2,3,3-heptafluoro-7,7-dimethyl-4,6-octanedionate)	Eu(OCC(CH3)3CHCOCF2CF2CF3)3	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
17631-68-4	Resolve-AL™ EuFOD; Europium(III)-tris(1,1,1,2,2,2,3,3-heptafluoro-7,7-dimethyl-4,6-octanedionate)	Eu(OCC(CH3)3CHCOCF2CF2CF3)3	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
17631-68-4	Resolve-AL™ EuFOD; Europium(III)-tris(1,1,1,2,2,2,3,3-heptafluoro-7,7-dimethyl-4,6-octanedionate)	Eu(OCC(CH3)3CHCOCF2CF2CF3)3	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
5670-67-7	β ,2-Dinitrostyrene	C8H6N2O4	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
98-13-5	trichloro(phenyl)silane	C6H5Cl3Si	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
17631-68-4	Resolve-AL™ EuFOD; Europium(III)-tris(1,1,1,2,2,2,3,3-heptafluoro-7,7-dimethyl-4,6-octanedionate)	Eu(OCC(CH3)3CHCOCF2CF2CF3)3	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
21286-54-4	[(1R,4S)-7,7-dimethyl-3-oxo-4-bicyclo[2.2.1]heptanyl]methanesulfonyl chloride	C10H15ClO3S	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
17631-68-4	Resolve-AL™ EuFOD; Europium(III)-tris(1,1,1,2,2,2,3,3-heptafluoro-7,7-dimethyl-4,6-octanedionate)	Eu(OCC(CH3)3CHCOCF2CF2CF3)3	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
58479-61-1	tert-butyl-chloro-diphenylsilane	C16H19ClSi	250 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
1758-25-4	(2,5-Dimethoxyphenyl)acetic acid	C10H12O4	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
18173-64-3	tert-Butyldimethylsilylanol	(CH3)3CSi(CH3)2OH	5 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
78-10-4	tetraethyl silicate (TEOS)	C8H20O4Si	500 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
86-74-8	9H-carbazole	C12H9N	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
83-33-0	1-indanone	C9H8O	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
1067-52-3	tributyl(methoxy)stannane	C13H30OSn	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
513-38-2	1-iodo-2-methylpropane	C4H9I	50 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
80-68-2	2-amino-3-hydroxybutanoic acid	C4H9NO3	20 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A03	4
638-45-9	1-iodohexane	C6H13I	50 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
688-73-3	tributyltin	C12H27Sn	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
1007-32-5	1-phenylbutan-2-one	C10H12O	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
872-35-5	2-Mercaptoimidazole	C3H4N2S	500 mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
72-19-5	L-Threonine	C4H9NO3	250 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A03	4
71653-80-0	cis-1-Isopropyl-2,3-diphenylaziridine	C17H19N	250 mg	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
84812-40-8	1,2-di(naphthalen-1-yl)ethane-1,2-diol	C22H18O2	10 mg	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4

26164-26-1	(S)-(+)- α -Methoxyphenylacetic acid	C6H5CH(OCH3)CO2H	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
592-57-4	cyclohexa-1,3-diene	C6H8	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
4792-58-9	5-Methoxyindole-2-carboxylic acid ethyl ester	C12H13NO3	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
56-84-8	L-Aspartic acid	C4H7NO4	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A03	4
68725-14-4	Tributylstannyl trifluoromethanesulfonate	C13H27SO3Sn	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
727-99-1	2-(Trifluoromethyl)benzophenone	C14H9F3O	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
164298-23-1	Fluoro-N,N,N',N'-tetramethylformamidium hexafluorophosphate	[FC(=N(CH3)2)N(CH3)2]PF6	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
1192-62-7	1-(furan-2-yl)ethanone	C6H6O2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
16382-15-3	Ethyl 5-methylindole-2-carboxylate	C12H13NO2	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
5896-17-3	2-Benzyloxybenzaldehyde	C14H12O2	50 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
63-91-2	(2S)-2-amino-3-phenylpropanoic acid; L-phenylalanine	C9H11NO2	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A03	4
1461-22-9	tributyl(chloro)stannane	C12H27ClSn	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
78-93-3	2-butanone / Ethyl methyl ketone	C4H8O	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
16940-66-2	sodium borohydride	NaBH4	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A03	4
123-15-9	2-methylpentanal	C6H12O	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
15673-79-7	D-Ribose 5-phosphate barium salt hexahydrate	C5H9BaO8P · 6H2O	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
2179-92-2	tributylstannylformonitrile	C13H27NSn	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
998-30-1	triethoxysilicon	C6H15O3Si	10 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
68-12-2	N,N-Dimethylformamide	C3H7NO	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A03	4
120-72-9	1H-indole	C8H7N	35 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
1008-72-6	2-formylbenzenesulfonic acid (2-sulfobenzaldehyde) sodium salt hydrate	C7H5NaO4S	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
73-24-5	adenine	C5H5N5	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
51-17-2	Benzimidazole	C7H6N2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
98-03-3	thiophene-2-carbaldehyde	C5H4OS	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
56-86-0	L(+)-glutamic acid	C5H9NO4	1 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A03	4
3240-34-4	(Diacetoxiodo)benzene	C10H11O4	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
4463-33-6	1,2-dimethoxy-3-methylbenzene	C9H12O2	50 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
937-20-2	2,4'-Dichloroacetophenone	C8H6Cl2O	50 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
2393-23-9	4-methoxybenzylamine; [4-methoxyphenyl]methanamine	C8H11NO	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
100-46-9	benzylamine; phenylmethanamine	C7H9N	10 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
824-45-3	2,5-Dimethylbenzyl chloride	C9H11Cl	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
13612-34-5	2,5-Dimethylphenylacetic acid	C10H12O2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
2393-23-9	4-methoxybenzylamine; [4-methoxyphenyl]methanamine	C8H11NO	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
2142-68-9	1-(2-chlorophenyl)ethanone	C8H7ClO	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
610-99-1	2'-hydroxypropiofenone	HOC6H4COC2H5	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
4648-54-8	azido(trimethyl)silane	C3H9N3Si	10 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
652-29-9	2',3',4',5',6'-Pentafluoroacetophenone	C8F5OH3	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
34328-61-5	3-Chloro-4-fluorobenzaldehyde	C7H4ClFO	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
789-25-3	triphenylsilicon	C18H15Si	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
100-54-9	pyridine-3-carbonitrile	C6H4N2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
16251-77-7	3-Phenylbutyraldehyde	C10H12O	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
16251-77-7	3-Phenylbutyraldehyde	C10H12O	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
1873-89-8	tris(trimethylsilyloxy)silicon	C9H27O3Si4	10 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
7486-35-3	tributyl(ethenyl)stannane	C14H30Sn	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
67515-60-0	4-Fluoro-3-(trifluoromethyl)benzaldehyde	C8H4F4O	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
421-85-2	trifluoromethanesulfonamide	CH2F3NO2S	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
128495-46-5	4-Fluoro-3-methoxybenzaldehyde	C8H7FO2	50 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4

10553-11-4	4-Nitroindole-3-carboxaldehyde	C9H6N2O3	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
872-50-4	1-methyl-2-pyrrolidinone	C5H9NO	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
1134-35-6	4-methyl-2-(4-methylpyridin-2-yl)pyridine; 4,4'-Dimethyl-2,2'-dipyridyl; 2,2'-Bi[γ-picoline]; 4,4'-Dimethyl-2,2'-bipyridine	C12H12N2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
101-61-1	4-[[4-(dimethylamino)phenyl]methyl]-N,N-dimethylaniline	C17H22N2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
75-78-5	dichloro(dimethyl)silane	C2H6Cl2Si	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
100-06-1	1-(4-methoxyphenyl)ethanone	C9H10O2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
771-50-6	Indole-3-carboxylic acid	C9H7NO2	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
1885-29-6	2-aminobenzonitrile	C7H6N2	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
2235-83-8	5-Phenylpentan-2-one	C11H14O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
1468-95-7	anthracen-9-ylmethanol	C15H12O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
78348-24-0	Indoline-2-carboxylic acid	C9H9NO2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
75-36-5	acetyl chloride	C2H3ClO	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
1477-50-5	1H-indole-2-carboxylic acid	C9H7NO2	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
631-57-2	acetyl cyanide	C3H3NO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
300-57-2	prop-2-enylbenzene	C9H10	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
75-03-6	iodoethane	C2H5I	50 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
65-85-0	benzoic acid	C7H6O2	100 mg	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
775-12-2	Diphenylsilane	C12H12Si	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
22288-78-4	22288-78-4	C6H7NO2S	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
667-20-9	Bis(phenylsulfonyl)sulfur diimide	C12H10N2O4S3	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
667-20-9	Bis(phenylsulfonyl)sulfur diimide	C12H10N2O4S3	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
118-75-2	2,3,5,6-tetrachlorocyclohexa-2,5-diene-1,4-dione	C6Cl4O2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
603-76-9	1-methylindole	C9H9N	15 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
16523-54-9	Chlorodicyclohexylphosphine	C12H22PCl	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
420-04-2	cyanamide	CH2N2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
75-78-5	dichloro(dimethyl)silane	C2H6Cl2Si	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
3481-02-5	cyclopropyl(phenyl)methanone	C10H10O	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
667-27-6	Ethyl bromodifluoroacetate	C4H5BrF2O2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
66-71-7	1,10-phenanthroline	C12H8N2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
1066-45-1	chloro(trimethyl)stannane	C3H9ClSn	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M8	4
2999-46-4	ethyl 2-isocynoacetate	C5H7NO2	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
70-23-5	ethyl 3-bromo-2-oxopropanoate	C5H7BrO3	50 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
2783-17-7	dodecane-1,12-diamine	C12H28N2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
31570-04-4	Tris(2,4-di-tert-butylphenyl) phosphite	C42H63O3P	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
91-21-4	1,2,3,4-tetrahydroisoquinoline	C9H11N	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
109-97-7	1H-pyrrole	C4H5N	125 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
634-97-9	pyrrole-2-carboxylic acid		1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
6683-19-8	Pentaerythritol tetrakis(3,5-di-tert-butyl-4-hydroxyhydrocinnamate)	C73H108O12	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
61-54-1	2-(1H-indol-3-yl)ethanamine	C10H12N2	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
2706-56-1	2-(2-Pyridyl)ethylamine	C7H10N2	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
2082-79-3	Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate	C35H62O3	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
271-63-6	1H-pyrrol[2,3-b]pyridine	C7H6N2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
130-95-0	Chinina base anidra	C20H24N2O2	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
36443-68-2	ethylenebis(oxyethylene) bis[3-(5-tert-butyl-4-hydroxy-m-tolyl)propionate]	C31H46O7	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
34312-77-1	2-[(E)-2-nitroethenyl]thiophene	C6H5NO2S	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
91-55-4	2,3-dimethyl-1H-indole	C10H11N	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
123-28-4	dodecyl 3-(3-dodecoxy-3-oxopropyl)sulfanylpropanoate	C30H58O4S	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4

3144-09-0	methanesulfonamide	CH5NO2S	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
40899-71-6	1-(Phenylsulfonyl)indole	C14H11NO2S	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
942-24-5	Methyl indole-3-carboxylate	C10H9NO2	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
14273-86-0	Methyl 5-chlorovalerate	C6H11ClO2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
52130-30-0	5-[3-(Trifluoromethyl)phenyl]furfural	C12H7F3O2	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
6097-08-1	N-(5-Hexynyl)phthalimide	C14H13NO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
15501-33-4	1-iodo-2,2-dimethylpropane	C5H11I	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
142-08-5	1H-pyridin-2-one	C5H5NO	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
37222-66-5	OXONE monopersulfate compound	2KHSO5·KHSO4·K2SO4	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
936-59-4	3-chloro-1-phenylpropan-1-one	C9H9ClO	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
4083-64-1	4-methyl-N-(oxomethylidene)benzenesulfonamide	C8H7NO3S	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
5416-80-8	2-methyl-1H-indole-3-carbaldehyde	C10H9NO	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
10272-07-8	3,5-dimethoxyaniline	C8H11NO2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
17422-33-2	6-chloro-1H-indole	C8H6ClN	3 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
591-19-5	3-bromoaniline	C6H6BrN	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
626-60-8	3-chloropyridine	C5H4ClN	10 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
372-19-0	3-fluoroaniline	C6H6FN	10 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
830-96-6	3-(1H-indol-3-yl)propanoic acid	C11H11NO2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
106-40-1	4-bromoaniline	C6H6BrN	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
1075-35-0	5-Chloro-2-methylindole	C9H8ClN	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
1575-37-7	4-Bromo-1,2-diaminobenzene	C6H7BrN2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
51417-51-7	7-Bromoindole	C8H6BrN	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
1131-61-9	4-Phenylpyridine N-oxide	C11H9NO	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
10601-19-1	5-methoxy-1H-indole-3-carbaldehyde	C10H9NO2	250 mg	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
700-06-1	1H-indol-3-ylmethanol	C9H9NO	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
260-94-6	acridine	C13H9N	1 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
120-94-5	1-methylpyrrolidine	C5H11N	0,5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
109-73-9	butan-1-amine	C4H11N	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
103-49-1	N-benzyl-1-phenylmethanamine	C14H15N	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
101-83-7	N-cyclohexylcyclohexanamine; Dicyclohexylamine	C12H23N	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
122-39-4	N-phenylaniline	C12H11N	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
39926-11-9	ethyl quinuclidine-2-carboxylate	C10H17NO2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
5470-11-1	hydroxylamine hydrochloride	NH2OH x HCl	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
1271-55-2	Acetylferrocene	C12H12FeO	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
50777-76-9	2-(Diphenylphosphino)benzaldehyde	(C6H5)2PC6H4CHO	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
41003-94-5	Diethyl isocyanomethylphosphonate	CNCH2P(O)(OC2H5)2	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
1646-26-0	2-Benzofuranyl methyl ketone	C10H8O2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
24057-28-1	4-methylbenzenesulfonate pyridin-1-ium	C12H13NO3S	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4
135-02-4	2-methoxybenzaldehyde	C8H8O2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
10111-08-7	1H-imidazole-2-carbaldehyde	C4H4N2O	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M3	4
5470-96-2	2-quinolinecarbaldehyde	C10H7NO	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
3034-50-2	1H-imidazole-5-carbaldehyde	C4H4N2O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M3	4
1625-91-8	1-tert-butyl-4-(4-tert-butylphenyl)benzene; 4,4'-Di-tert-butylbiphenyl	C20H26	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
2181-42-2	Trimethylsulfonium iodide	C3H9IS	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M11	4
288-13-1	1H-pyrazole	C3H4N2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
14593-43-2	Allyl benzyl ether	C10H12O	10 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M11	4
37942-07-7	3,5-ditert-butyl-2-hydroxybenzaldehyde	C15H22O2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4

553-26-4	4-pyridin-4-ylpyridine	C10H8N2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M11	4
922-65-6	penta-1,4-dien-3-ol	C5H8O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M11	4
1195-59-1	[6-(hydroxymethyl)pyridin-2-yl]methanol	C7H9NO2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M11	4
26164-26-1	(S)-(+)- α -Methoxyphenylacetic acid	C6H5CH(OCH3)CO2H	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
1663-39-4	tert-butyl prop-2-enoate; tert-Butyl acrylate	C7H12O2	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M14	4
591-49-1	1-methylcyclohexene	C7H12	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
76-03-9	trichloroacetic acid	C2HCl3O2	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
1074-12-0	2-oxo-2-phenylacetaldehyde; Phenylglyoxal monohydrate	C8H6O2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
534-22-5	2-methylfuran	C5H6O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M11	4
1736-60-3	1,2,3,4,5-pentafluoro-6-prop-2-enylbenzene	C9H5F5	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M11	4
18698-97-0	ortho-bromophenylacetic acid; ortho-bromophenylacetic acid; 2-Bromophenylacetic acid	C8H7BrO2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
924-44-7	ethyl 2-oxoacetate, glyoxylic acid ethyl ester	C4H6O3	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M14	4
64-04-0	2-phenylethanamine	C8H11N	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
120-94-5	1-methylpyrrolidine	C5H11N	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
1344-28-1	aluminum oxide	Al2O3	1000 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Stanzetta	Ed 215 P/P012	Cucciolo C5	4
3144-16-9	(+)-camphor-10-sulfonic acid (β)	C10H16O4S	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
98-00-0	2-(Hydroxymethyl)furan (furfuryl alcohol)	C5H6O2	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
4405-13-4	2,3,4a,6,7,8a-hexahydro-[1,4]dioxino[2,3-b][1,4]dioxine-2,3,6,7-tetrol; glyoxal trimer dihydrate	C6H10O8	1000 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Stanzetta	Ed 215 P/P012	Cucciolo C1	4
7681-57-4	sodium metabisulfite	Na2S2O5	1000 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Stanzetta	Ed 215 P/P012	Cucciolo C9	4
2382-96-9	2-Mercaptobenzoxazole	C7H5NOS	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
776-74-9	[bromo(phenyl)methyl]benzene	C13H11Br	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
96-17-3	2-methylbutanal	C5H10O	50 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
2687-43-6	O-benzylhydroxylamine hydrochloride	C7H10ClNO	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
3054-95-3	Acrolein diethyl acetal; 3,3-diethoxyprop-1-ene	C7H14O2	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
98-89-5	cyclohexanecarboxylic acid	C7H12O2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
100-68-5	thioanisole; methylsulfanylbenzene	C7H8S	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
100-46-9	benzylamine; phenylmethanamine	C7H9N	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
100-46-9	benzylamine; phenylmethanamine	C7H9N	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
785-56-8	3,5-Bis(trifluoromethyl)benzoyl chloride	(CF3)2C6H3COCl	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
19721-22-3	3-Mercapto-1-propanol	C3H8OS	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
1193-82-4	methylsulfanylbenzene	C7H8OS	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
70-25-7	1-methyl-2-nitro-1-nitrosoguanidine	C2H5N5O3	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
75-47-8	iodoform	CHI3	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
96-50-4	1,3-thiazol-2-amine	C3H4N2S	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
2620-50-0	piperonyl amine		25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
109-01-3	1-methylpiperazine	C5H12N2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
507-09-5	Thiolacetic acid; ethanethioic S-acid; thioacetic acid	C2H4OS	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
582-22-9	β -Methylphenethylamine	C6H5CH(CH3)CH2NH2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
98-01-1	furan-2-carbaldehyde	C5H4O2	20 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
60-29-7	Diethyl ether	C4H10O	30 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 2	4
85068-29-7	[3,5-bis(trifluoromethyl)phenyl]methanamine	C9H7F6N	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
5763-61-1	3,4-Dimethoxybenzylamine	3,4-(CH3O)2C6H3CH2NH2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
75-05-8	Acetonitrile	C2H3N	40 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 2	4
4403-71-8	4-Aminobenzylamine	C7H10N2	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
75-05-8	Acetonitrile	C2H3N	50 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 2	4
67-56-1	Methanol	CH4O	250 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 2	4

132068-98-5	(R,R)-Duthaler-Hafner reagent; Chlorocyclopentadienyl[(4R,5R)-2,2-dimethyl- α,α,α' -tetraphenyl-1,3-dioxolane-4,5-dimethanolato]titanium	C36H33ClO4Ti	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
96-47-9	2-methyltetrahydrofuran	C5H10O	250 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 2	4
67-68-5	Dimethyl sulfoxide DMSO	C2H6O5	250 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 2	4
75-09-2	Dichloromethane	CH2Cl2	0 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 2	4
75-09-2	Dichloromethane	CH2Cl2	15 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 2	4
60-29-7	Diethyl ether	C4H10O	90 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 2	4
68-12-2	N,N-Dimethylformamide	C3H7NO	20 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 2	4
109-99-9	Tetrahydrofuran	C4H8O	100 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 2	4
7784-09-0	silver phosphate	Ag3PO4	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
496-12-8	isoindoline	C8H9N	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
140-75-0	(4-fluorophenyl)methanamine	C7H8FN	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
15500-60-4	N,N-Bis(trimethylsilyl)formamide	C7H19NOSi2	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
1571-72-8	3-amino-4-hydroxybenzoic acid	C7H7NO3	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
109-99-9	Tetrahydrofuran	C4H8O	15 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 2	4
141-82-2	propanedioic acid Malonic acid	C3H4O4	500 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Stanzetta	Ed 215 P/P012	Cucchiolo C2	4
110-86-1	Pyridine	C5H5N	500 ml	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A04	4
28862-79-5	N-Benzyloxycarbonyl-D-leucine	C14H19NO4	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
110-89-4	piperidine	C5H11N	500 ml	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A04	4
123-91-1	1,4-dioxane	C4H8O2	100 ml	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A04	4
98-85-1	1-phenylethanol	C8H10O	250 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
78-84-2	2-methylpropanal	C4H8O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
110-62-3	pentanal	C5H10O	250 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
115-19-5	2-Methyl-3-butyn-2-ol	C5H8O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
108-22-5	prop-1-en-2-yl acetate	C5H8O2	100 ml	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A04	4
516-12-1	1-iodopyrrolidine-2,5-dione	C4H4INO2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
107-22-2	oxaldehyde; glyoxal	C2H2O2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
87-62-7	2,6-dimethylaniline	C8H11N	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M10	4
76-93-7	Benzilic acid	C14H12O3	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
119-53-9	2-hydroxy-1,2-diphenylethanone	C14H12O2	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
100-85-6	benzyl(trimethyl)azanium hydroxide	C10H17NO	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M11	4
13106-76-8	Ammonium molybdate		100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Stanzetta	Ed 215 P/P012	Cucchiolo C1	4
88-05-1	2,4,6-trimethylaniline	C9H13N	50 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M10	4
41851-59-6	(1S)-1-(4-methoxyphenyl)ethanamine	C9H13NO	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
41851-59-6	(1S)-1-(4-methoxyphenyl)ethanamine	C9H13NO	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
75-62-7	bromo(trichloro)methane	CBrCl3	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
6346-09-4	4-Aminobutyaldehyde diethyl acetal	C8H19NO2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
563-96-2	oxaldehydic acid hydrate oxaldehydic acid	C2H4O4 C2H2O3	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
93-10-7	quinaldic acid	C10H7NO2	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
824-98-6	1-(chloromethyl)-3-methoxybenzene	C8H9ClO	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4
53874-66-1	1-(chloromethyl)-3-phenoxybenzene	C13H11ClO	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4
300-57-2	prop-2-enylbenzene	C9H10	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
75-11-6	diiodomethane	CH2I2	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
617-90-3	furan-2-carbonitrile	C5H3NO	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M14	4
350-03-8	1-pyridin-3-ylethanone	C7H7NO	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M10	4
108-85-0	bromocyclohexane	C6H11Br	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
1439-07-2	trans-stilbene oxide		5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4

13368-65-5	(3R)-3-methylcyclohexan-1-one	C7H12O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
3966-32-3	(2R)-2-methoxy-2-phenylacetic acid	C9H10O3	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
16629-19-9	2-Thiophenesulfonyl chloride	C4H3ClO2S2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
13991-37-2	trans-2-Pentenoic acid	C5H8O2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
188447-91-8	p-Toluenesulfonamide	C7H9NOS	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
104-84-7	(4-methylphenyl)methanamine	C8H11N	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
3218-36-8	4-Biphenyl-carboxaldehyde, 99% 5G SI	C13H10O	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
73-22-3	L-Tryptophan	C11H12N2O2	20 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
36635-61-7	1-(isocyanomethylsulfonyl)-4-methylbenzene	C9H9NO2S	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
19158-51-1	(4-methylphenyl)sulfonylformonitrile; p-Toluenesulfonyl cyanide; Tosyl cyanide	C8H7NO2S	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
363-72-4	1,2,3,4,5-pentafluorobenzene	C6HF5	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
33375-06-3	(R)-(+)- α -Methylbenzyl isocyanate	C6H5CH(CH3)NCO	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
5292-43-3	tert-butyl 2-bromoacetate	C6H11BrO2	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
75-91-2	2-hydroperoxy-2-methylpropane	C4H10O2	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
129757-67-1	Bis(1-octyloxy-2,2,6,6-tetramethyl-4-piperidyl) sebacate	C44H84N2O6	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
77-86-1	Trizma base; Tris base; (2-amino-2-(hydroxymethyl)propane-1,3-diol)	C4H11NO3	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
5666-12-6	Tris(1-pyrrolidinyl)phosphine	C12H24N3P	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
623-24-5	1,4-bis(bromomethyl)benzene	C8H8Br2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
10124-78-4	2-Naphthyl isocyanide	C11H7N	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
431-03-8	butane-2,3-dione	C4H6O2	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
77291-90-8	(3R,5R)-Heptane-3,5-diol	C7H16O2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
77291-90-8	(3R,5R)-Heptane-3,5-diol	C7H16O2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
72345-23-4	(2S,4S)-(+)-pentanediol	C5H12O2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
61717-82-6	2-Iodoxybenzoic acid	C7HSiO4	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
31904-34-4	N,N-Dimethyl-1-ferrocenylethylamine	C14H19FeN	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
31904-34-4	N,N-Dimethyl-1-ferrocenylethylamine	C14H19FeN	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
108-03-2	1-nitropropane	C3H7NO2	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
12150-46-8	1,1'-bis-(Diphenylphosphino)ferrocene 97%	C34H28FeP2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
30282-14-5	2-hydroxycyclohexan-1-one	C6H10O2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
270-82-6	2-Benzothiophene	C8H6S	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
6630-33-7	2-bromobenzaldehyde	C7H5BrO	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
446-52-6	2-Fluorobenzaldehyde	FC6H4CHO	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
497-26-7	2-methyl-1,3-dioxolane	C4H8O2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
24677-78-9	2,3-dihydroxybenzaldehyde	C7H6O3	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
448-61-3	2,4,6-Triphenylpyrylium tetrafluoroborate	C23H17BF4O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
448-61-3	2,4,6-Triphenylpyrylium tetrafluoroborate	C23H17BF4O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
4385-35-7	3-Isochromanone	C9H8O2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
1125-80-0	3-methylisoquinoline	C10H9N	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
98-74-8	4-nitrobenzenesulfonyl chloride	C6H4ClNO2S	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
6065-82-3	Ethyl diethoxyacetate	C8H16O4	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
119-58-4	4,4'-Bis(dimethylamino)benzhydrol	C17H22N2O	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
119-58-4	4,4'-Bis(dimethylamino)benzhydrol	C17H22N2O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
119-58-4	4,4'-Bis(dimethylamino)benzhydrol	C17H22N2O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
23356-96-9	[[2S]-pyrrolidin-2-yl]methanol	C5H11NO	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
7311-63-9	5-Bromo-2-thiophenecarboxylic acid	C5H3BrO2S	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
34784-04-8	5-Bromoisquinoline	C9H6BrN	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
34784-04-8	5-Bromoisquinoline	C9H6BrN	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4

23074-10-4	5-Ethyl-2-furaldehyde	C7H8O2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
14918-21-9	hex-5-yne nitrile	C6H7N	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
2439-04-5	5-Hydroxyisoquinoline	C9H7NO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
36556-06-6	5,6,7,8-Tetrahydroisoquinoline	C9H11N	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
2328-12-3	6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline hydrochloride		5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
2328-12-3	6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline hydrochloride		5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
590-17-0	2-bromoacetonitrile	C2H2BrN	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
768-33-2	chloro-dimethyl-phenylsilane	C8H11ClSi	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
768-33-2	chloro-dimethyl-phenylsilane	C8H11ClSi	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
1191-95-3	cyclobutanone	C4H6O	0 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
6674-22-2	2,3,4,6,7,8,9,10-octahydropyrimido[1,2-a]zepine	C9H16N2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
6674-22-2	2,3,4,6,7,8,9,10-octahydropyrimido[1,2-a]zepine	C9H16N2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
2049-67-4	Diethyl glutaconate, mixture of cis and trans	C9H14O4	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
3695-00-9	4-Methyl-N-tosylbenzenesulfonamide	C14H15NO4S2	250 mg	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
37746-78-4	ethyl (E)-4-bromobut-2-enoate	C6H9BrO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
1271-42-7	ferrocene carboxylic acid	C11H10FeO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
1271-42-7	ferrocene carboxylic acid	C11H10FeO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
1271-42-7	ferrocene carboxylic acid	C11H10FeO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
119-65-3	isoquinoline	C9H7N	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
124-13-0	octanal	C8H16O	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
288-13-1	1H-pyrazole	C3H4N2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
58479-61-1	tert-butyl-chloro-diphenylsilane	C16H19ClSi	2 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
79271-56-0	triethylsilyl trifluoromethanesulfonate	C7H15F3O3SSi	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
82113-65-3	Trifluoromethanesulfonamide	C2F6S2O4NH	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
13154-24-0	chloro-tri(propan-2-yl)silane	C9H21ClSi	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
13411-42-2	1,3-dithian-2-yl(trimethyl)silane	C7H16S2Si	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
76-86-8	chloro(triphenyl)silane	C18H15ClSi	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
118-00-3	Guanosine	C10H13N5O5	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
18039-42-4	5-phenyl-1H-tetrazole	C7H6N4	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
118-75-2	2,3,5,6-tetrachlorocyclohexa-2,5-diene-1,4-dione	C6Cl4O2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
75-77-4	Trimethylchlorosilane (TMSCl)	C3H9ClSi	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
7439-93-2	lithium	Li	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
538-58-9	(1E,4E)-1,5-diphenylpenta-1,4-dien-3-one	C17H14O	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
38136-29-7	4-Methylvaleryl chloride	C6H11ClO	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
102029-44-7	(R)-4-Benzyl-2-oxazolidinone	C10H11NO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
942-01-8	2,3,4,9-tetrahydro-1H-carbazole	C12H13N	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
112022-83-0	(R)-Methyl oxazaborolidine	C18H20BNO	50 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
302-17-0	Chloral hydrate	C2H3Cl3O2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
108-48-5	2,6-dimethylpyridine	C7H9N	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
5856-63-3	(R)-(-)-2-Amino-1-butanol	C4H11NO	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
2444-68-0	9-Vinylanthracene	C16H12	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
73-32-5	L-Isoleucine	C6H13NO2	10 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
3374-22-9	DL-cysteine	C3H7NO2S	10 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
2294-38-4	N-Ethylpyridinium Chloride	C7H10ClN	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
10210-68-1	carbon monoxide cobalt(2+)	C8O8Co2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
627-27-0	3-buten-1-ol	C4H8O	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
401-55-8	Ethyl bromofluoroacetate	C4H6BrFO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4

2449-05-0	benzyl N-phenylmethoxycarbonyliminocarbamate	C16H14N2O4	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
4513-94-4	Pyrrrole-2-carbonitrile	C5H4N2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
109-99-9	Tetrahydrofuran	C4H8O	80 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 2	4
5948-04-9	(-)-dihydrocarvone	C10H16	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
67-68-5	Dimethyl sulfoxide DMSO	C2H6OS	80 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 2	4
460-40-2	3,3,3-Trifluoropropionaldehyde	C3H3F3O	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
140681-55-6	1-(chloromethyl)-4-fluoro-1,4-diazoniabicyclo[2.2.2]octane ditetrafluoroborate	C7H14B2ClF9N2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
123-32-0	2,5-dimethylpyrazine	C6H8N2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
129705-30-2	(3S,6S)-2,7-Dimethyl-3,6-octanediol	C10H22O2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
26549-65-5	(2R,3R)-2,3-dihydroxy-N,N,N',N'-tetramethylbutanediamide	C8H16N2O4	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
530-93-8	3,4-dihydro-1H-naphthalen-2-one	C10H10O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
78092-53-2	4-tert-Butylcalix[6]arene	C66H84O6	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
626-05-1	2,6-dibromopyridine	C5H3Br2N	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
4023-34-1	cyclopropanecarbonyl chloride	C4H5ClO	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
344-04-7	1-bromo-2,3,4,5,6-pentafluorobenzene, Bromopentafluorobenzene	C6BrF5	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
947725-04-4	4-tert-Butyl-2,6-dimethylphenylsulfur trifluoride	C12H17F3S	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
539-74-2	ethyl 3-bromopropanoate	C5H9BrO2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
96-32-2	methyl 2-bromoacetate	C3H5BrO2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
363-72-4	1,2,3,4,5-pentafluorobenzene	C6HF5	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
2102-58-1	(-)-trans-Carveol	C10H16O	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
110-93-0	6-methylhept-5-en-2-one	C8H14O	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
625-82-1	2,4-dimethyl-1H-pyrrole	C6H9N	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
585-48-8	2,6-ditert-butylpyridine	C13H21N	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
20549-47-7	(-)-dihydrocarveol	C10H18O	1 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
17598-02-6	Precocene I	C12H14O2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
3029-19-4	pyrene-1-carbaldehyde	C17H10O	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
34338-96-0	(2S,5S)-2,5-Hexanediol	C6H14O2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
667-27-6	Ethyl bromodifluoroacetate	C4H5BrF2O2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
5437-45-6	Benzyl 2-bromoacetate	C9H9BrO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
455270-59-4	1-Hexyl-2,3-dimethylimidazolium chloride	C11H21ClN2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
132-65-0	dibenzothiophene	C12H8S	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
623-48-3	ethyl 2-iodoacetate	C4H7IO2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
109-08-0	2-methylpyrazine	C5H6N2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
455-32-3	Benzoyl fluoride	C7H5OF	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
76-05-1	trifluoroacetic acid	C2HF3O2	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
6272-55-5	7,8,9,10-Tetrahydrobenzo[a]pyren-7-ol	C20H16O	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
5176-27-2	tert-butyl 1H-pyrrole-1-carboxylate	C9H13NO2	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
299-39-8	Sparteine Sulfate	C15H28N2O4S	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
105-36-2	ethyl 2-bromoacetate	C4H7BrO2	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
623-48-3	ethyl 2-iodoacetate	C4H7IO2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
10210-68-1	carbon monoxide cobalt(2+)	C8O8Co2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
401-55-8	Ethyl bromofluoroacetate	C4H6BrFO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
600-00-0	Ethyl 2-bromoisobutyrate	C6H11BrO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
4648-54-8	azido(trimethyl)silane	C3H9N3Si	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
623-47-2	Ethyl propiolate	C5H6O2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
673-06-3	(2R)-2-amino-3-phenylpropanoic acid	C9H11NO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
56-41-7	(2S)-2-aminopropanoic acid	C3H7NO2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4

3182-95-4	(2S)-2-amino-3-phenylpropan-1-ol	C9H13NO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
56-84-8	L-Aspartic acid	C4H7NO4	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
73-22-3	L-Tryptophan	C11H12N2O2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
73-22-3	L-Tryptophan	C11H12N2O2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
73-22-3	L-Tryptophan	C11H12N2O2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
73-22-3	L-Tryptophan	C11H12N2O2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
73-22-3	L-Tryptophan	C11H12N2O2	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
68858-20-8	Fmoc-L-valine	C20H21NO4	5 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
72-18-4	(2S)-2-amino-3-methylbutanoic acid; L-Valin	C5H11NO2	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
875-74-1	(2R)-2-amino-2-phenylacetic acid	C8H9NO2	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
875-74-1	(2R)-2-amino-2-phenylacetic acid	C8H9NO2	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
150-30-1	2-amino-3-phenylpropanoic acid	C9H11NO2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
1148-11-4	Z-L-Proline	C13H15NO4	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
147-85-3	L-Proline	C5H9NO2	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
147-85-3	L-Proline	C5H9NO2	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
60-18-4	(2S)-2-amino-3-(4-hydroxyphenyl)propanoic acid (L-tyrosine)	C9H11NO3	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
14316-06-4	D-Alanine methyl ester hydrochloride	C4H9NO2·HCl	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
106-57-0	piperazine-2,5-dione	C4H6N2O2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
139262-23-0	Fmoc-Lys-OH hydrochloride	C21H24N2O4 · HCl	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
71-00-1	L-histidine; (2S)-2-amino-3-(1H-imidazol-5-yl)propanoic acid	C6H9N3O2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
616-91-1	(2R)-2-acetamido-3-sulfanylpropanoic acid	C5H9NO3S	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
7517-19-3	L-Leucine methyl ester hydrochloride, 5g SI		25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
5339-85-5	2-(2-aminophenyl)ethanol	C8H11NO	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
646-24-2	nonane-1,9-diamine	C9H22N2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
6971-51-3	(3-methoxyphenyl)methanol	C8H10O2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
103-74-2	2-Pyridineethanol	C7H9NO	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
5763-61-1	3,4-Dimethoxybenzylamine	3,4-(CH3O)2C6H3CH2NH2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
7698-05-7	Deuterium chloride	DCl	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
30414-53-0	methyl 3-oxopentanoate	C6H10O3	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
32707-89-4	3,5-Bis(trifluoromethyl)benzyl alcohol	(CF3)2C6H3CH2OH	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
13026-23-8	4-Phenylcinnamic acid	C15H12O2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
989-51-5	(-)-epigallocatechin gallate; [(2R,3R)-5,7-dihydroxy-2-(3,4,5-trihydroxyphenyl)-3,4-dihydro-2H-chromen-3-yl] 3,4,5-trihydroxybenzoate	C22H18O11	50 mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
3385-94-2	trimethyl(trimethylsilylsulfanyl)silane	C6H18SSi2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
88-99-3	o-phthalic acid	C8H6O4	500 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
541-47-9	3,3-Dimethylacrylic acid	C5H8O2	150 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
109-94-4	ethyl formate	C3H6O2	1000 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
108-95-2	phenol	C6H6O	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
141-82-2	propanedioic acid Malonic acid	C3H4O4	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
2687-43-6	O-benzylhydroxylamine hydrochloride	C7H10ClNO	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
135-02-4	2-methoxybenzaldehyde	C8H8O2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
17213-57-9	3,5-dimethoxybenzoyl chloride	C9H9ClO3	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
2049-55-0	boron triphenylphosphane	C18H15BP	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
16290-26-9	3,4-Dihydroxybenzylamine hydrobromide	(HO)2C6H3CH2NH2 · HBr	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
1439-36-7	1-(triphenyl-sil[5]-phosphanylidene)propan-2-one	C21H19OP	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
2583-25-7	Allylmalonic acid	CH2=CHCH2CH(COOH)2	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
93-03-8	(3,4-dimethoxyphenyl)methanol	C9H12O3	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4

110-70-3	N,N'-dimethylethane-1,2-diamine	C4H12N2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
40637-56-7	Dimethyl allylmalonate	H2C=CHCH2CH(CO2CH3)2	5 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
6163-58-2	tris(2-methylphenyl)phosphane	C21H21P	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
41879-39-4	O-[tert-butyl(dimethyl)silyl]hydroxylamine	C6H17NOSi	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
108-30-5	Succinic anhydride	C4H4O3	200 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
108-30-5	Succinic anhydride	C4H4O3	250 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
149358-73-6	Chloramine-T hydrate	C7H7SO2N(Cl)Na*xH2O	100 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
541-47-9	3,3-Dimethylacrylic acid	C5H8O2	250 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
108-46-3	Resorcinol	C6H6O2	100 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
530-62-1	1,1'-Carbonyldiimidazole; CDI	C7H6N4O	10 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
122-56-5	Tributylborane	C12H27B	100 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
7723-14-0	Phosphorus	P	100 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
1694-31-1	tert-Butyl acetoacetate	C8H14O3	100 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
7723-14-0	Phosphorus	P	20 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
5396-89-4	Benzyl acetoacetate	C11H12O3	100 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
141-97-9	Ethyl acetoacetate	C6H10O3	100 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
2043-61-0	Cyclohexanecarboxaldehyde	C7H12O	25 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
2043-61-0	Cyclohexanecarboxaldehyde	C7H12O	10 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
109-77-3	Malononitrile	C3H2N2	100 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
95-01-2	2,4-dihydroxybenzaldehyde	C7H6O3	25 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
2043-61-0	Cyclohexanecarboxaldehyde	C7H12O	25 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
5394-63-8	2,2,6-trimethyl-4H-1,3-dioxin-4-one	C7H10O3	25 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
29601-98-7	N-benzylhydroxylamine hydrochloride	C7H9NO*HCl	1 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
485-47-2	Ninhydrin	C9H6O4	40 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
14634-91-4	Iron(2+) 1,10-phenanthroline sulfate	C36H24FeN6O4S	100 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
76-60-8	Bromocresol Green	C21H14Br4O5S	90 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
76-60-8	Bromocresol Green	C21H14Br4O5S	200 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
1393-92-6	litmus		500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
65115-91-5	5,6-epoxy-5,6-dihydro-[1,10]phenanthroline	C15H10O	2 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
3426-71-9	N-(Benzyloxycarbonyl)hydroxylamine	C8H9NO3	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
3426-71-9	N-(Benzyloxycarbonyl)hydroxylamine	C8H9NO3	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
15026-17-2	mono-tert-Butyl succinate	C8H14O4	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
75365-73-0	1-methyl-4-(1-methylpyridin-1-ium-4-yl)pyridin-1-ium dichloride hydrate	C12H16Cl2N2O	90 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
10592-27-5	2,3-Dihydro-7-azaindole	C7H8N2	1 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
77-09-8	3,3-bis(4-hydroxyphenyl)-2-benzofuran-1-one (phenolphthalein)	C20H14O4	200 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
57497-39-9	N-tert-butylhydroxylamine hydrochloride	C4H11NO*HCl	0 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
471-25-0	Propiolic acid	C3H2O2	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
51-28-5	2,4-Dinitrophenol 97%	(O2N)2C6H3OH	3 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
4403-71-8	4-Aminobenzylamine	C7H10N2	10 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
206557-03-1	O-Allylhydroxylamine hydrochloride hydrate	C3H9NO2*HCl	1 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
76-61-9	Thymol Blue (Thymolsulfonphthalein)	C27H30O5S	3 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
122-85-0	4-Acetamidobenzaldehyde	C9H9NO2	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
4403-71-8	4-Aminobenzylamine	C7H10N2	8 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
29601-98-7	N-benzylhydroxylamine hydrochloride	C7H9NO*HCl	1 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
116450-56-7	Rhodamine 101 inner salt	C32H30N2O3	50 mg	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
63451-35-4	Hydroxynaphthol blue	C20H11N3Na3O7S3	3 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
928-90-5	5-Hexyn-1-ol	C6H10O	0 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4

115-19-5	2-Methyl-3-butyn-2-ol	C5H8O	100 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
112-27-6	Triethylene glycol	C6H14O4	100 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
94-36-0	Benzoyl peroxide	C14H10O4	100 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
288-32-4	Imidazole	C3H4N2	25 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
111-30-8	Glutaraldehyde	C5H8O2	100 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
3395-91-3	Methyl 3-bromopropionate	C4H7BrO2	100 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
26074-52-2	2-Bromobutryl bromide	C4H6Br2O	100 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
20734-58-1	1,8-Bis(dimethylamino)naphthalene	C14H18N2	10 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
532-55-8	Benzoyl isothiocyanate	C6H5CONCS	50 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
1729-67-5	Methyl 2,3-dibromopropionate	C4H6Br2O2	25 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
614-69-7	2-Methylphenyl isothiocyanate	C8H7NS	20 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
100-39-0	Benzyl bromide	C7H7Br	40 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
100-11-8	4-Nitrobenzyl bromide	C7H6BrNO2	25 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
18162-48-6	tert-Butyldimethylsilyl chloride	C6H15ClSi	10 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
15159-40-7	4-Morpholinecarbonyl chloride	C5H8ClNO2	15 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
534-03-2	2-Amino-1,3-propanediol	C3H9NO2	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
1109-15-5	Tris(pentafluorophenyl)borane	C18BF15	1 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
105-37-3	Ethyl propionate	C5H10O2	250 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
108-24-7	Acetic anhydride	C4H6O3	100 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
541-48-0	3-Aminobutanoic acid	C4H9NO2	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
6346-09-4	4-Aminobutyraldehyde diethyl acetal	C8H19NO2	10 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
455-86-7	3,4-Difluorobenzoic acid	C7H4F2O2	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
24324-17-2	9-Fluorene methanol	C14H12O	8 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
85-44-9	Phthalic anhydride	C8H4O3	25 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
105-34-0	Methyl cyanoacetate	C4H5NO2	25 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
5437-45-6	Benzyl 2-bromoacetate	C9H9BrO2	50 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
100-28-7	4-Nitrophenyl isocyanate	C7H14N2O3	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
152120-54-2	N,N'-Di-Boc-1H-pyrazole-1-carboxamide	C14H22N4O4	2 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
17791-52-5	Boc-His-OH	C11H17N3O4	1 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
764-01-2	2-Butyn-1-ol	C4H6O	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
132873-57-5	(S)- α -Methyl-4-nitrobenzylamine hydrochloride	C8H10N2O2*HCl	1 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
40052-13-9	mono-tert-Butyl malonate	C7H12O4	10 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
5292-43-3	tert-butyl 2-bromoacetate	C6H11BrO2	10 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
614-68-6	1-isocyanato-2-methylbenzene	C8H7NO	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
288-36-8	1H-1,2,3-triazole	C2H3N3	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
36394-75-9	(S)-(-)-2-Acetoxypropionyl chloride	C5H7O3Cl	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
99685-96-8	(C ₆₀ -I _h)[5,6]fullerene	C60	1 g	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Vetrina V1	3
868-26-8	dimethyl 2-bromopropanedioate	C5H7BrO4	5 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
60656-87-3	Benzoyloxyacetaldehyde	C9H10O2	0,2 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
7789-20-0	Deuterium oxide	D2O	100 g	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Vetrina V1	3
76-54-0	2',7'-dichloro-3',6'-dihydroxyspiro[2-benzofuran-3,9'-xanthen]-1-one	C20H10Cl2O5	5 g	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Vetrina V1	3
59-30-3	Pteroyl-L-glutamic acid (Folic acid)	C19H19N7O6	1 g	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Vetrina V1	3
16940-66-2	sodium borohydride	NaBH4	25 g	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Vetrina V1	3
77-86-1	Trizma base; Tris base; (2-amino-2-(hydroxymethyl)propane-1,3-diol)	C4H11NO3	100 g	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Vetrina V1	3
6066-82-6	1-hydroxy-2,5-pyrrolidinedione (N-Hydroxysuccinimide)	C4H5NO3	5 g	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Vetrina V1	3
17372-87-1	Eosina G soluzione acquosa 1%	C20H6Br4Na2O5	25 g	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Vetrina V1	3
122965-43-9	[7-(dimethylamino)phenothiazin-3-ylidene]-dimethylazanium chloride hydrate (Methylene Blue)	C16H20ClN3OS	25 g	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Vetrina V1	3

67-68-5	Dimethyl sulfoxide DMSO	C2H6OS	25	ml	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Vetrina V1	3
115383-22-7	C70	C70	0,1	g	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Vetrina V1	3
10043-52-4	calcium chloride	CaCl2	500	g	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Vetrina V1	3
544-63-8	Myristic acid (Tetradecanoic acid)	C14H28O2	50	g	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Vetrina V1	3
544-63-8	Myristic acid (Tetradecanoic acid)	C14H28O2	50	g	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Vetrina V1	3
77-86-1	Trizma base; Tris base; (2-amino-2-(hydroxymethyl)propane-1,3-diol)	C4H11NO3	250	g	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Vetrina V1	3
521-31-3	Luminolo polvere	C8H7N3O2	2,5	g	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Vetrina V1	3
14320-04-8	Zinc Phthalocyanine	C32H16N8Zn	5	g	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Vetrina V1	3
19660-77-6	Chlorin e6	C34H36N4O6	0,1	g	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Vetrina V1	3
59163-91-6	iron(2+) trifluoromethanesulfonate	C2F6FeO6S2	5	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
21679-46-9	cobalt(III) acetylacetonate	CoC15H21O6	5	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
7789-17-5	cesium iodide	CsI	1	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
7783-34-8	mercury(2+) dinitrate hydrate	H2HgN2O7	50	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
21679-31-2	Chromium(III) acetylacetonate		100	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
71-48-7	cobalt(2+) diacetate	C4H6CoO4	1	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
108-30-5	Succinic anhydride	C4H4O3	50	g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
7487-94-7	mercuric chloride	Cl2Hg	25	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
18618-55-8	cerium(3+) trichloride heptahydrate	CeCl3H14O7	100	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
7789-18-6	cesium nitrate	CsNO3	10	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
7784-27-2	aluminum trinitrate nonahydrate	AlH18N3O18	100	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
3375-31-3	palladium(2+) diacetate	C4H6O4Pd	1	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
10035-01-5	Ytterbium(III) chloride	YbCl3	10	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
13877-16-2	Iron(II) tetrafluoroborate hexahydrate	Fe(BF4)2 · 6H2O	10	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
2627-86-3	(S)-(-)- α -Methylbenzylamine	C8H11N	25	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
102-52-3	1,1,3,3-tetramethoxypropane	C7H16O4	500	ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
328-70-1	1,3-Bis(trifluoromethyl)-5-bromobenzene; 1-Bromo-3,5-bis(trifluoromethyl)benzene; 3,5-Bis(trifluoromethyl)bromobenzene	(CF3)2C6H3Br	10	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
504-63-2	1,3-Propanediol	C3H8O2	100	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
35822-58-3	2-Bromobenzaldehyde diethyl acetal	BrC6H4CH(OC2H5)2	10	ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
144025-03-6	(2,4-difluorophenyl)boronic acid	C6H5BF2O2	5	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
121-14-2	1-methyl-2,4-dinitrobenzene; 2,4-Dinitrotoluene	C7H6N2O4	5	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
3027-13-2	3-Methoxyphenylacetone	CH3OC6H4CH2COCH3	10	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
99-10-5	3,5-dihydroxybenzoic acid	C7H6O4	100	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
1134-35-6	4-methyl-2-(4-methylpyridin-2-yl)pyridine; 4,4'-Dimethyl-2,2'-dipyridyl; 2,2'-Bi(y-picoline); 4,4'-Dimethyl-2,2'-bipyridine	C12H12N2	5	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
5720-07-0	(4-methoxyphenyl)boronic acid	C7H9BO3	1	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
626-89-1	4-methylpentan-1-ol	C6H14O	5	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
72914-19-3	4-tert-butyl-2-(4-tert-butylpyridin-2-yl)pyridine, 4,4'-Di-tert-butyl-2,2'-dipyridyl; dtbbpy	C18H24N2	5	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
821-41-0	5-hexen-1-ol	C6H12O	5	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
1078-19-9	6-Methoxy-1-tetralone	C11H12O2	25	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
556-56-9	3-iodoprop-1-ene; allyl iodide	C3H5I	25	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
3561-67-9	Bis(phenylthio)methane; Diphenylthiomethane; Formaldehyde diphenyl mercaptal	CH2(SC6H5)2	10	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
1122-58-3	4-(Dimethylamino)pyridine	C7H10N2	25	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
19788-49-9	Ethyl 2-mercaptopropionate	CH3CH(SH)CO2C2H5	5	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
6035-47-8	Sodium hydroxymethanesulfinate dihydrate	CH3NaO3S · 2H2O	100	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
97-65-4	Methylenesuccinic acid (Itaconic acid)	C5H6O4	100	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
10450-60-9	Periodic Acid, pentahydroxy(oxo)-4 ⁺ [7]-iodane	HSIO6	100	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
5535-48-8	ethenylsulfonylbenzene; Phenyl vinyl sulfone	C8H8O2S	5	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4

20277-69-4	Sodium methanesulfinate; Methanesulfonic acid sodium salt	CH3SO2Na	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
558-13-4	tetrabromomethane	CBr4	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
529-34-0	3,4-dihydro-2H-naphthalen-1-one; alfa-tetralone	C10H10O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
25322-68-3	Poly(ethylene glycol) / PEG	-	250 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
31106-82-8	2-(bromomethyl)pyridine hydrobromide	C6H7Br2N	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
1939-99-7	phenylmethanesulfonyl chloride	C7H7ClO2S	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
196929-78-9	(R)-(+)-2-Methyl-2-propanesulfonamide	C4H11NOS	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
872-05-9	dec-1-ene	C10H20	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
2103-57-3	2,3,4-trimethoxybenzaldehyde. 10g SI	C10H12O4	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
4442-79-9	2-cyclohexylethanol	C8H16O	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
673-22-3	2-hydroxy-4-methoxybenzaldehyde	C8H8O3	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
708-06-5	2-hydroxynaphthalene-1-carbaldehyde	C11H8O2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
75-80-9	2,2,2-Tribromoethanol	Br3CCH2OH	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
86-51-1	2,3-dimethoxybenzaldehyde	C9H10O3	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
625-82-1	2,4-dimethyl-1H-pyrrole	C6H9N	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
1194-98-5	2,5-dihydroxybenzaldehyde	C7H6O3	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
131864-67-0	2,6-Bis[(4R)-(+)-isopropyl-2-oxazolin-2-yl]pyridine		250 mg	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
627-27-0	3-buten-1-ol	C4H8O	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
927-74-2	but-3-yn-1-ol	C4H6O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
139-85-5	3,4-dihydroxybenzaldehyde	C7H6O3	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
62938-08-3	1-(bromomethyl)-3,5-ditert-butylbenzene; 3,5-Di-tert-butylbenzyl bromide	C15H23Br	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
499-81-0	pyridine-3,5-dicarboxylic acid; 3,5-Pyridinedicarboxylic acid	C7H5NO4	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
1878-68-8	4-Bromophenylacetic acid	C8H7BrO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
2859-78-1	4-bromo-1,2-dimethoxybenzene; 4-bromoveratrol	C8H9BrO2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
104-01-8	2-(4-methoxyphenyl)acetic acid	C9H10O3	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
611-36-9	1H-quinolin-4-one	C9H7NO	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
4964-71-0	5-Bromoquinoline	C9H6BrN	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
1761-61-1	5-bromo-2-hydroxybenzaldehyde	C7H5BrO2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
5332-25-2	6-Bromoquinoline	C9H6BrN	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
5263-87-6	6-methoxyquinoline	C10H9NO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
613-50-3	6-nitroquinoline	C9H6N2O2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
590-17-0	2-bromoacetonitrile	C2H2BrN	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
563-70-2	bromo(nitro)methane; Bromonitromethane	CH2BrNO2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
344-04-7	1-bromo-2,3,4,5,6-pentafluorobenzene; Bromopentafluorobenzene	C6BrF5	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
75-77-4	Trimethylchlorosilane (TMSCl)	C3H9ClSi	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
931-87-3	cis-cyclooctene	C8H14	50 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
14174-09-5	Dibenzo-24-crown-8	C24H32O8	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
29263-94-3	diethyl 2-bromo-2-methylpropanedioate; Diethyl 2-bromo-2-methylmalonate	C8H13BrO4	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
631-22-1	diethyl 2,2-dibromopropanedioate; Diethyl dibromomalonate	C7H10Br2O4	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
535-11-5	ethyl 2-bromopropanoate	C5H9BrO2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
621-36-3	m-tolylacetic acid		5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
74-89-5	methanamine, methylamine	CH5N	250 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
693-13-0	N,N'-di(propan-2-yl)methanediimine; N,N'-Diisopropylcarbodiimide; DIC	C7H14N2	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
79-37-8	oxalyl dichloride; Ethanedioyl dichloride; Oxalyl chloride	C2Cl2O2	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
355-43-1	1,1,1,2,2,3,3,4,4,5,5,6,6-tridecafluoro-6-iodohexane; Perfluorohexyl iodide; 1-iodoperfluorohexane, 1-iodotridecafluorohexane, Tridecafluoro-1-iodohexane, Tridecafluorohexyl iodide	C6F13I	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
694-53-1	phenylsilicon; Phenylsilane	C6H5Si	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4

91-63-4	2-methylquinoline; Quinaldine	C10H9N	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
685-87-0	diethyl 2-bromopropanedioate	C7H11BrO4	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
118-93-4	1-(2-hydroxyphenyl)ethanone; 2'-Hydroxyacetophenone; 2-Acetylphenol	C8H8O2	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
70-11-1	2-bromo-1-phenylethanone; 2-Bromoacetophenone; Phenacyl bromide	C8H7BrO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
343338-28-3	(S)-(-)-2-Methyl-2-propanesulfonamide	(CH3)3CS(O)NH2	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
695-12-5	ethenylcyclohexane; vinylcyclohexane	C8H14	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
16595-80-5	Levamisole hydrochloride; (-)-tetramisole hydrochloride; [S]-(-)-6-Phenyl-2,3,5,6-tetrahydroimidazo[2,1-b]thiazole hydrochloride, L(-)-2,3,5,6-Tetrahydro-6-phenylimidazo[2,1-b]thiazole hydrochloride,	C11H12N2S.HCl	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
577-16-2	1-(2-methylphenyl)ethanone; 2'-Methylacetophenone	C9H10O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
2142-69-0	1-(2-bromophenyl)ethanone; 2'-Bromoacetophenone	C8H7BrO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
611-32-5	8-methylquinoline	C10H9N	10 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
5181-10-2	4,4'-Dichlorodiphenyl sulfide	C12H8Cl2S	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG4	4
660-88-8	5-Aminovaleric acid, 5g SI	C5H11O2N	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
104202-15-5	1-Bromo-3-phenylimidazo[1,5-a]pyridine	C13H9BrN2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
3196-73-4	methyl 3-aminopropanoate hydrochloride	C4H10NO2*Cl	2 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
	4-(trichloromethyl)azetid-2-one		1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
51-35-4	(2S,4R)-4-hydroxypyrrolidine-2-carboxylic acid; trans-4-Hydroxy-L-proline	C5H9NO3	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
2935-35-5	L-(+)-α-Phenylglycine	C8H9NO2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
13734-41-3	(S)-2-(Boc-amino)-3-methylbutyric acid; N-(tert-Butoxycarbonyl)-L-valine; Boc-L-valine; Boc-Val-OH;	C10H19NO4	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
13518-40-6	tert-butyl (2S)-2-amino-3-methylbutanoate hydrochloride, L-Valine tert-butyl ester hydrochloride	C9H20ClNO2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
33125-05-2	Boc-D-Phe-OH; Boc-D-α-phenylglycine		5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
6306-52-1	L-Valine methyl ester hydrochloride	C6H13NO2*HCl	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
61-90-5	L-Leucine	C6H13NO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
27532-96-3	Glycine tert-butyl ester hydrochloride	C6H13NO2*HCl	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
20887-95-0	Boc-L-cysteine	C8H15NO4S	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
5680-79-5	Glycine methyl ester hydrochloride	C3H7NO2*HCl	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
31954-27-5	N-(tert-Butoxycarbonyl)glycine methyl ester	31954-27-5	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
7524-50-7	L-Phenylalanine methyl ester hydrochloride	C10H13NO2*HCl	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
108-38-3	1,3-xylene (m-xylene)	C8H10	1 l	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Armadio REI 1	4
106-42-3	1,4-xylene (p-xylene)	C8H10	1 l	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Armadio REI 1	4
25590-58-3	1-nitroethane	C2H4NO2	1 l	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Armadio REI 1	4
67-68-5	dimethylsulfoxide (DMSO)	(CH3)2SO	500 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Armadio REI 1	4
109-74-0	butanenitrile; Propyl cyanide; Butyronitrile	C4H7N	500 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Armadio REI 1	4
108-05-4	ethenyl acetate; vinyl acetate	C4H6O2	1 l	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Armadio REI 1	4
57-55-6	propylene glycol, (1,2-propanediol)	C3H8O2	1000 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Armadio REI 1	4
110-71-4	1,2-dimethoxyethane	C4H10O2	1 l	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Armadio REI 1	4
110-83-8	cyclohexene	C6H10	1 l	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Armadio REI 1	4
67-63-0	2-Propanol / isopropyl alcohol	C3H8O	1 l	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Armadio REI 1	4
592-41-6	hex-1-ene	C6H12	1 l	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Armadio REI 1	4
123-86-4	butyl acetate	C6H12O2	1 l	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Armadio REI 1	4
352-11-4	1-(chloromethyl)-4-fluorobenzene; 4-Fluorobenzyl chloride	C7H6ClF	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
96-48-0	oxolan-2-one; γ-Butyrolactone	C4H6O2	500 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
3001-72-7	2,3,4,6,7,8-hexahydropyrrolo[1,2-a]pyrimidine; DBN; 1,5-Diazabicyclo[4.3.0]non-5-ene	C7H12N2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
17455-13-9	1,4,7,10,13,16-hexaoxacyclooctadecane; 18-crown-6	C12H24O6	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
17455-13-9	1,4,7,10,13,16-hexaoxacyclooctadecane; 18-crown-6	C12H24O6	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
18362-64-6	2,6-Dimethyl-3,5-heptanedione	C9H16O2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4

1619-34-7	1-azabicyclo[2.2.2]octan-3-ol; 3-Quinuclidinol	C7H13NO	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
127162-96-3	3-trifluoromethylbenzylsulfonyl chloride; (3-Trifluoromethylphenyl)methanesulfonyl chloride; 3-(Trifluoromethyl)benzenemethanesulfonyl chloride	C8H6ClF3O2S	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
17754-90-4	4-(Diethylamino)salicylaldehyde; 4-Diethylamino-2-hydroxybenzaldehyde		25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
459-57-4	4-fluorobenzaldehyde	C7H5FO	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
459-57-4	4-fluorobenzaldehyde	C7H5FO	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
4316-51-2	4-Methoxytriphenylamine; 4-Methoxy-N,N-diphenylaniline	C19H17NO	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
1761-61-1	5-bromo-2-hydroxybenzaldehyde	C7H5BrO2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
6093-68-1	6-Hydroxycoumarin	C9H6O3	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
1939-99-7	phenylmethanesulfonyl chloride	C7H7ClO2S	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
455-32-3	Benzoyl fluoride	C7H5OF	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
530-62-1	1,1'-Carbonyldiimidazole; CDI	C7H6N4O	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
538-75-0	N,N'-dicyclohexylmethanediiimine; DCC	C13H22N2	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
14187-32-7	Dibenzo-18-crown-6		2,5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
19141-40-3	(R)-2-phenyl-1-propanol	C9H12O	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
2321-07-5	3',6'-dihydroxyspiro[2-benzofuran-3,9'-xanthen]-1-one; fluorescin	C20H12O5	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
50-81-7	L-ascorbic acid (Vitamin C)	C6H8O6	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
137-66-6	[(2S)-2-[(2R)-3,4-dihydroxy-5-oxo-2H-furan-2-yl]-2-hydroxyethyl] hexadecanoate; Ascorbic acid 6-palmitate	C22H38O7	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
10342-97-9	N,N-Diisopropylmethylamine	[(CH3)2CH]2NCH3	10 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
484-11-7	2,9-Dimethyl-1,10-phenanthroline; neocuproine	C14H12N2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
85-41-6	isoindole-1,3-dione; Phthalimide	C8H5NO2	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
627-09-8	Propargyl acetate	627-09-8	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
2067-33-6	5-bromopentanoic acid	C5H9BrO2	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
2926-29-6	Sodium triflinate; Langlois reagent, Sodium trifluoromethanesulfinate, Sodium trifluoromethylsulfinate, Trifluoromethanesulfonic acid sodium salt	CF3NaO2S	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
1643-19-2	tetrabutylammonium bromide	C16H36BrN	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
117-08-8	4,5,6,7-tetrachloro-2-benzofuran-1,3-dione; Tetrachlorophthalic anhydride	C8Cl4O3	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
3699-66-9	ethyl 2-diethoxyphosphorylpropanoate; Triethyl 2-phosphonopropionate	C9H19O5P	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
86-93-1	5-Mercapto-1-phenyl-1H-tetrazole; 1-Phenyl-1H-tetrazole-5-thiol	C7H6N4S	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
1067-25-0	Trimethoxy(propyl)silane	CH3CH2CH2Si(OCH3)3	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
66-77-3	naphthalene-1-carbaldehyde; 1-Naphthaldehyde	C11H8O	50 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
402-49-3	1-(bromomethyl)-4-(trifluoromethyl)benzene; 4-(Trifluoromethyl)benzyl bromide	C8H6BrF3	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
16311-69-6	2-(3,4-dimethyl-1,3-thiazol-3-ium-5-yl)ethanol iodide	C7H12INOS	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
766-80-3	3-chlorobenzyl bromide	C7H6ClCH2Br	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
120-80-9	benzene-1,2-diol (Catechol)	C6H6O2	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
14866-33-2	tetraoctylammonium bromide	C32H68BrN	15 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
97-53-0	2-methoxy-4-prop-2-enylphenol	C10H12O2	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
868-59-7	ethyl (2R)-2-amino-3-sulfanylpropanoate hydrochloride	C5H12ClNO2S	25 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
96-27-5	1-Thioglycerol	HSCH2CH(OH)CH2OH	100 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
1465-25-4	N-(1-Naphthyl)ethylenediamine	C12H14N2.2.OHCl	0 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
105-67-9	2,4-dimethylphenol	C8H10O	50 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
2082-79-3	Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propanoate	C35H62O3	20 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
1401-55-4	Tannic acid	C76H52O46	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
90-39-1	(-)-Sparteine	C15H26N2	10 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
2435-53-2	3,4,5,6-tetrachlorocyclohexa-3,5-diene-1,2-dione; 3,4,5,6-Tetrachloro-1,2-benzoquinone; o-Chloranil	C6Cl4O2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Stanzetta	Ed 215 P/P012	Freezer 1	4
835617-36-2	2-Mesitylenesulfonic acid dihydrate; 2,4,6-Trimethylbenzenesulfonic acid dihydrate	(CH3)3C6H2SO3H · 2H2O	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Stanzetta	Ed 215 P/P012	Freezer 1	4

1972-28-7	ethyl (NE)-N-ethoxycarbonyliminocarbamate ethyl; DEAD; Diethyl azodicarboxylate	C6H10N2O4	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
772-79-2	4-Chlorophenyl dichlorophosphate	Cl2P(O)OC6H4Cl	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
498-62-4	thiophene-3-carbaldehyde	C5H4OS	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
107-37-9	trichloro(prop-2-enyl)silane; allyltrichlorosilane	C3H5Cl3Si	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
6336-45-4	Vinylboronic acid dibutyl ester	H2C=CHB(OCH2CH2CH2CH3)2	2 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
4701-17-1	5-bromothiophene-2-carboxaldehyde	C5H3BrOS	15 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
102191-92-4	(tert-Butyldimethylsilyloxy)acetaldehyde	(CH3)3CSi(CH3)2OCH2CHO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
35059-50-8	tert-Butyl diazoacetate	N2CHCO2C(CH3)3	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
14635-75-7	azanyldiyeoxidanium tetrafluoroborate; Nitrosyl tetrafluoroborate; Nitrosonium tetrafluoroborate	BF4NO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
25952-53-8	3-(ethyliminomethylideneamino)-N,N-dimethylpropan-1-amine hydrochloride; EDC	C8H18ClN3	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
74-79-3	(2S)-2-amino-5-(diaminomethylideneamino)pentanoic acid; L-Arginine	C6H14N4O2	100 g	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Frigorifero F1	3
34338-28-3	(S)-(-)-2-Methyl-2-propanesulfonamide	(CH3)3CS(O)NH2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
1003-29-8	1H-pyrrole-2-carbaldehyde; 1H-pyrrole-2-carboxyaldehyde	C5H5NO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
153-94-6	(2R)-2-amino-3-(1H-indol-3-yl)propanoic acid	C11H12N2O2	5 g	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Frigorifero F1	3
592-57-4	cyclohexa-1,3-diene	C6H8	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
73-22-3	L-Tryptophan	C11H12N2O2	5 g	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Frigorifero F1	3
89238-99-3	O-(4-methoxybenzyl)-trichloroacetimidate	C10H10Cl3NO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
9008-02-0	Hemoglobin		1 g	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Frigorifero F1	3
110-57-6	(E)-1,4-dichlorobut-2-ene	C4H6Cl2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
9048-46-8	Albumine		10 g	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Frigorifero F1	3
4752-10-7	1,4-Dichlorophthalazine	C8H4Cl2N2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
9001-19-8	α -Amylase from Aspergillus oryzae	protein	10 g	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Frigorifero F1	3
4132-28-9	2,3,4,6-Tetra-O-benzyl-D-glucopyranose	C34H36O6	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
2769-72-4	tert-butyl 2-isocyanacetate	C7H11NO2	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
9001-19-8	α -Amylase from Aspergillus oryzae	protein	25 g	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Frigorifero F1	3
	Amylase, Maltogenic from Bacillus sp		10 g	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Frigorifero F1	3
	α -Amylase from hog pancreas		25 g	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Frigorifero F1	3
9001-73-4	Papain from Carica papaya	protein	25 g	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Frigorifero F1	3
9000-90-2	alfa amilasi	-	250 mg	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Frigorifero F1	3
9002-13-5	Urease		20000 unit	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Frigorifero F1	3
9001-03-0	Carbonic Anhydrase from bovine erythrocytes	protein	100 mg	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Frigorifero F1	3
9064-47-5	histone from calf thymus, type II-AS		100 mg	Calvaresi Matteo, matteo.digosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Frigorifero F1	3
6728-26-3	(E)-hex-2-enal; trans-2-Hexen-1-al	C6H10O	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
1099-45-2	ethyl 2-(triphenyl-sil[5]-phosphanylidene)acetate; (Carbethoxymethylene)triphenylphosphorane	C22H21O2P	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
2033-24-1	2,2-dimethyl-1,3-dioxane-4,6-dione; Malonic acid cyclic isopropylidene ester; Meldrum's acid,	C6H8O4	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
451-40-1	1,2-diphenylethanone; 2-Phenylacetophenone	C14H12O	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
14221-01-3	palladium triphenylphosphane; Tetrakis(triphenylphosphine)palladium(0)	C72H60P4Pd	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
127-17-3	2-oxopropanoic acid; pyruvic acid	C3H4O3	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
1003-29-8	1H-pyrrole-2-carbaldehyde; 1H-pyrrole-2-carboxyaldehyde	C5H5NO	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
4701-17-1	5-bromothiophene-2-carboxaldehyde	C5H3BrOS	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
1003-29-8	1H-pyrrole-2-carbaldehyde; 1H-pyrrole-2-carboxyaldehyde	C5H5NO	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
75-65-0	2-methylpropan-2-ol; tert-butanol	C4H10O	1 l	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Armadio REI 1	4
85-44-9	Phthalic anhydride	C8H4O3	250 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
2491-18-1	L-Methionine methyl ester hydrochloride	CH3SCH2CH2CH(NH2)COOC H3 · HCl	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
7087-68-5	N,N-Diisopropylethylamine; DIPEA	C8H19N	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4

32315-10-9	bis(trichloromethyl) carbonate; Triphosgene	C3Cl6O3	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
56-45-1	L-Serine	C3H7NO3	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
368-39-8	Triethyloxonium tetrafluoroborate	C6H15BF4O	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
95-92-1	diethyl oxalate	C6H10O4	250 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
72-19-5	L-Threonine	C4H9NO3	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
133745-75-2	N-(benzenesulfonyl)-N-fluorobenzenesulfonamide	C12H10FNO4S2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
28923-39-9	Nickel(II) bromide ethylene glycol dimethyl ether complex	NiBr2 · CH3OCH2CH2OCH3	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG15	4
62637-93-8	trimethylamine N-oxide dihydrate	C3H9NO 2H2O	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A1	4
69-72-7	Salicylic acid	C7H6O3	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
62637-93-8	trimethylamine N-oxide dihydrate	C3H9NO 2H2O	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
6151-25-3	2-(3,4-dihydroxyphenyl)-3,5,7-trihydroxychromen-4-one dihydrate	C15H14O9	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
2835-06-5	2-amino-2-phenylacetic acid	C8H9NO2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
557-93-7	2-bromopropene	C3H5Br	50 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
106-24-1	(2E)-3,7-dimethylocta-2,6-dien-1-ol (geraniol)	C10H18O	5 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
102-92-1	(E)-3-phenylprop-2-enoyl chloride	C9H7ClO	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
100-51-6	benzyl alcohol	C7H8O	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
498-94-2	Isonipecotic acid, 25g SI		100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
105-54-4	ethyl butanoate	C6H12O2	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
821-09-0	4-penten-1-ol	C5H10O	5 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
625-31-0	4-penten-2-ol	C5H10O	5 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
616-25-1	pent-1-en-3-ol	C5H10O	5 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
821-41-0	5-hexen-1-ol	C6H12O	5 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
103-82-2	2-phenylacetic acid	C8H8O2	500 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
593-56-6	N-methoxyamine hydrochloride	CH5NO.HCl	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
882-33-7	Phenyl disulfide	C12H10S2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
87-69-4	L(+)-Tartaric acid	C4H6O6	500 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
5804-85-3	Diethylaluminum cyanide solution	C5H10AlN	800 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
111-87-5	1-octanol	C8H18O	500 l	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
56-85-9	L-glutamine	C5H10N2O3	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
63-91-2	(2S)-2-amino-3-phenylpropanoic acid; L-phenylalanine	C9H11NO2	25 mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
59-51-8	D,L-methionine	C5H11NO2S	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
56-84-8	L-Aspartic acid	C4H7NO4	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
73-22-3	L-Tryptophan	C11H12N2O2	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
56-40-6	Glycine for electrophoresis	C2H5NO2	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
61-90-5	L-Leucine	C6H13NO2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
56-86-0	L(+) glutamic acid	C5H9NO4	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
56-84-8	L-Aspartic acid	C4H7NO4	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
71-00-1	L-histidine; (2S)-2-amino-3-(1H-imidazol-5-yl)propanoic acid	C6H9N3O2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
74-79-3	(2S)-2-amino-5-(diaminomethylideneamino)pentanoic acid; L-Arginine	C6H14N4O2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
75-18-3	methylsulfanyl methane; Dimethyl sulfide	C2H6S	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
119-64-2	1,2,3,4-tetrahydronaphthalene	C10H12	1 l	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
72-18-4	(2S)-2-amino-3-methylbutanoic acid; L-Valin	C5H11NO2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
147-85-3	L-Proline	C5H9NO2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
147-85-3	L-Proline	C5H9NO2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4
72-19-5	L-Threonine	C4H9NO3	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
302-72-7	DL-alanine	C3H7NO2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
59-51-8	D,L-methionine	C5H11NO2S	2.5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4

63-91-2	(2S)-2-amino-3-phenylpropanoic acid; L-phenylalanine	C9H11NO2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
302-84-1	2-amino-3-hydroxypropanoic acid; D,L-Serine	C3H7NO3	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
471-53-4	18-beta-Glycyrrhetic acid; Enoxolone	C30H46O4	500 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
22818-40-2	(2R)-2-amino-2-(4-hydroxyphenyl)acetic acid; 4-Hydroxy-D-phenylglycine	C8H9NO3	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
627-19-0	pent-1-yne	C5H8	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
538-56-7	cinnamic acid anhydride, cinnamic anhydride,		10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
109-89-7	Diethylamine	C4H11N	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
75-36-5	acetyl chloride	C2H3ClO	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
14371-10-9	(E)-3-phenylprop-2-enal trans-cinnamaldehyde	C9H8O	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
86404-63-9	2,4-difluoro-alfa-(1H-1,2,4-triazolyl)acetophenone	C10H7F7N3O	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
762-04-9	diethoxy(oxo)phosphonium	C4H10O3P+	250 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D2	4
80-11-5	N,N-dimethyl-N-nitrosobenzene sulfonamide; Diazald	C8H10N2O3S	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
530-48-3	1-phenylethylbenzene; 1,1-diphenylethylene	C14H12	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
2564-83-2	2,2,6,6-Tetramethyl-1-piperidinyloxy, free radical, 2,2,6,6-Tetramethylpiperidine 1-oxyl, TEMPO	C9H18NO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
24308-93-8	Zinc n-propylsulfinate	C6H14O4S2Zn	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
16088-62-3	(2S)-2-methyloxirane; (S)-(-)-Propylene oxide	C3H6O	1 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
25952-53-8	3-(ethyliminomethylideneamino)-N,N-dimethylpropan-1-amine hydrochloride; EDC	C8H18ClN3	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
203719-54-4	(+)-Limonene 1,2-epoxide; (4R)-4-Isopropenyl-1-methyl-1-cyclohexene 1,2-epoxide	C10H16O	1 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
70024-90-7	Human Albumin (HSA)	protein	500 mg	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Freezer F2	3
12650-88-3	Lysozyme (Lysozyme from chicken egg white)	-	5 g	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Freezer F2	3
9001-05-2	Catalase from bovine liver	P	1 g	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Freezer F2	3
9004-07-3	alpha-chymotrypsin	/	1 g	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Freezer F2	3
9001-84-7	Phospholipase A2 from bovine pancreas	P	5 mg	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Freezer F2	3
50812-37-8	Glutathione-S-Transferase from equine liver	P	5 mg	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Freezer F2	3
9004-07-3	alpha-chymotrypsin	/	0,5 g	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Freezer F2	3
9001-05-2	Catalase from bovine liver	P	1 g	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Freezer F2	3
11028-71-0	Concanavalin A		100 mg	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Freezer F2	3
9028-88-0	Aldehyde dehydrogenase	P	25 mg	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Freezer F2	3
9001-75-6	Pepsin		1 g	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Freezer F2	3
130-40-5	(-)-riboflavin 5'-phosphate sodium salt hydrate	C17H20N4NaO9P·xH2O	5 g	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Freezer F2	3
12671-19-1	Lysozyme Human	P	1 g	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Freezer F2	3
9007-49-2	Deoxyribonucleic acid sodium salt, from herring testes	P	250 mg	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Freezer F2	3
9001-05-2	Catalase from bovine liver	P	0,1 g	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Freezer F2	3
25952-53-8	3-(ethyliminomethylideneamino)-N,N-dimethylpropan-1-amine hydrochloride; EDC	C8H18ClN3	5 g	Calvaresi Matteo, matteo.digiosia2@unibo.it, 05120999478	Organic Chemistry	NanoBio Interface Lab	ED 215 P/INT059	Freezer F2	3
7440-66-6	zinc	Zn	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
10378-47-9	Ammonium cerium(IV) sulfate dihydrate		100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
12054-85-2	Ammonium heptamolybdate tetrahydrate ammonium molybdate	(NH4)6Mo7O24·4H2O	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
534-16-7	silver carbonate	CAg2O3	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
7447-41-8	Lithium chloride	LiCl	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
13444-93-4	osmium(III) chloride	OscI3	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
7758-89-6	chlorocopper; copper(I) chloride	ClCu	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
7790-86-5	cerium(3+) trichloride	CeCl3	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
10378-47-9	Ammonium cerium(IV) sulfate dihydrate		100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
7440-66-6	zinc	Zn	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
7647-10-1	palladium(II) chloride	Cl2Pd	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
16774-21-3	Ammonium cerium (IV) nitrate	Ce(NH4)2(NO3)6	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
7775-41-9	silver fluoride	AgF	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4

40226-30-0	barium hydroxide monohydrate	Ba(OH)2.H2O	1000 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
7681-82-5	sodium iodide	INa	500 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
1310-66-3	lithium hydroxide hydrate	H3LiO2	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
7681-11-0	Potassium iodide	IK	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
16774-21-3	Ammonium cerium (IV) nitrate	Ce(NH4)2(NO3)6	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
7440-66-6	zinc	Zn	1000 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
7758-02-3	potassium bromide	KBr	500 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
7439-95-4	magnesium	Mg	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
20667-12-3	silver oxide	Ag2O	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
7790-21-8	potassium periodate	KIO4	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
2181-42-2	Trimethylsulfonium iodide	C3H9IS	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
7681-65-4	copper(I) iodide	CuI	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
7439-97-6	mercury	Hg	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
7681-65-4	copper(I) iodide	CuI	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
1291-32-3	Bis(cyclopentadienyl)zirconium(IV) dichloride; Zirconocene dichloride	C10H10Cl2Zr	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
1291-32-3	Bis(cyclopentadienyl)zirconium(IV) dichloride; Zirconocene dichloride	C10H10Cl2Zr	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
7440-16-6	rhodium	Rh	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
534-16-7	silver carbonate	CAg2O3	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
207683-19-0	sodium sulfanide hydrate; Sodium hydrosulfide hydrate	H3NaOS	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
207683-19-0	sodium sulfanide hydrate; Sodium hydrosulfide hydrate	H3NaOS	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
1314-80-3	phosphorus pentasulfide	P4S10	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
546-67-8	lead tetraacetate lead(2+) tetraacetate	C8H12O8Pb-4	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
10026-12-7	pentachloroniobium; Niobium pentachloride	Cl5Nb	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
14104-20-2	silver tetrafluoroborate	AgBF4	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
13569-70-5	niobium(IV) chloride	NbCl4	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
10026-12-7	pentachloroniobium; Niobium pentachloride	Cl5Nb	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
12036-10-1	dioxoruthenium; Ruthenium dioxide	O2Ru	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
7632-00-0	sodium nitrite	NaNO2	500 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
7803-57-8	hydrazine hydrate	H6N2O	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
6046-93-1	copper(II) acetate hydrate	Cu(CH3COO)2 x H2O	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
7681-49-4	Sodium fluoride 99%	FNa	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
7440-02-0	nickel; Raney nickel	Ni	500 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
64-19-7	acetic acid	CH3COOH	0,45 l	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto acidi	2
7647-01-0	hydrochloric acid	HCl	1 l	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto acidi	2
7697-37-2	nitric acid	HNO3	1 l	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto acidi	2
10034-85-2	iodane	HI	12,5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto acidi	2
10035-10-6	hydrobromic acid	BrH	200 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto acidi	2
64-18-6	formic acid	CH2O2	0,5 l	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto acidi	2
7601-90-3	Perchloric acid	HClO4	0,8 l	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto acidi	2
7664-93-9	Sulfuric acid	H2SO4	0,3 l	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto acidi	2
1310-65-2	lithium hydroxide	HLiO	150 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto basi	2
1310-65-2	lithium hydroxide	HLiO	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto basi	2
1310-73-2	Sodium hydroxide	NaOH	0 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto basi	2
1310-73-2	Sodium hydroxide	NaOH	350 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto basi	2
1336-21-6	ammonium hydroxide (ammonia solution)	NH4OH	0,45 l	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto basi	2
584-08-7	Potassium carbonate	K2CO3	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto basi	2
1314-13-2	oxozinc	OZn	1000 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto basi	2

144-55-8	Sodium bicarbonate	NaHCO3	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto basi	2
497-19-8	Sodium carbonate anhydrous	Na2CO3	200 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto basi	2
298-14-6	Potassio bicarbonato	KHCO3	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto basi	2
1310-58-3	Potassium hydroxide	KOH	400 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto basi	2
1838-94-4	2-ethenyl-2-methyloxirane; 2-Methyl-2-vinyloxirane	C5H8O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
1838-94-4	2-ethenyl-2-methyloxirane; 2-Methyl-2-vinyloxirane	C5H8O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
1838-94-4	2-ethenyl-2-methyloxirane; 2-Methyl-2-vinyloxirane	C5H8O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
18531-94-7	(R)-BINOL; (R)-1,1'-Bi-2-naphthol	C20H14O2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
5431-44-7	2,6-Pyridinedicarboxaldehyde	C7H5NO2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
246047-72-3	benzylidene-[1,3-bis(2,4,6-trimethylphenyl)imidazolidin-2-ylidene]-dichlororuthenium tricyclohexylphosphane; Grubbs Catalys 2nd Generation	C46H65Cl2N2PRu	500 mg	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
33375-06-3	(R)-(+)- α -Methylbenzyl isocyanate	C6H5CH(CH3)NCO	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
655-26-5	3'-Bromo-2,2,2-trifluoroacetophenone	C8H4BrF3O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
4265-16-1	2-benzofuran carboxaldehyde	C9H6O2	2 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
39687-95-1	methyl 2-isocynoacetate	C4H5NO2	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
2769-72-4	tert-butyl 2-isocynoacetate	C7H11NO2	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
60669-69-4	dibutylboranyl trifluoromethanesulfonate	C9H18BF3O3S	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
87413-09-0	(1,1-diacetyloxy-3-oxo-1 λ 5,2-benziodoxol-1-yl)acetate; Dess-Martin periodinane	C13H13IO8	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
192182-56-2	4-Isoquinolineboronic acid	C9H8BNO2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
129946-88-9	5-(Trifluoromethyl)dibenzothiophenium trifluoromethanesulfonate; Umemoto Reagent		1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
129946-88-9	5-(Trifluoromethyl)dibenzothiophenium trifluoromethanesulfonate; Umemoto Reagent		1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
28095-56-9	3-(1-Naphthyl)-DL-alanine	C13H13NO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
2026-48-4	(2S)-2-amino-3-methylbutan-1-ol; L-Valinol	C5H13NO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
18107-18-1	diazomethyl(trimethyl)silane; (Trimethylsilyl)diazomethane	C4H10N2Si	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
2491-18-1	L-Methionine methyl ester hydrochloride	CH3SCH2CH2CH(NH2)COOC H3 · HCl	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
109-97-7	1H-pyrrole	C4H5N	250 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
72824-04-5	Allylboronic acid pinacol ester		1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
4837-38-1	Cyclohexanesulfonyl chloride	C6H11ClO2S	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
2277-19-2	cis-6-Nonenal		5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
104-81-4	4-Methylbenzyl bromide		5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
620-13-3	3-methylbenzyl bromide	CH3C6H4CH2Br	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
24974-73-0	3-Chloro-alpha-toluenesulfonyl chloride	C7H6Cl2O2S	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
2564-83-2	2,2,6,6-Tetramethyl-1-piperidinyloxy, free radical, 2,2,6,6-Tetramethylpiperidine 1-oxyl, TEMPO	C9H18NO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
73183-34-3	4,4,5,5-tetramethyl-2-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1,3,2-dioxaborolane; Bis(pinacolato)diboron	C12H24B2O4	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
21799-75-7	Zinc benzylsulfinate	C14H14O4S2Zn	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
84-58-2	4,5-dichloro-3,6-dioxocyclohexa-1,4-diene-1,2-dicarbonitrile; DDQ	C8Cl2N2O2	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
84-58-2	4,5-dichloro-3,6-dioxocyclohexa-1,4-diene-1,2-dicarbonitrile; DDQ	C8Cl2N2O2	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
407-25-0	(2,2,2-trifluoroacetyl) 2,2,2-trifluoroacetate; TFAA	C4F6O3	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
28556-81-2	2-isocyanato-1,3-dimethylbenzene; 2,6-Dimethylphenyl isocyanate	C9H9NO	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
4224-69-5	methyl 2-(bromomethyl)prop-2-enoate; Methyl 2-(bromomethyl)acrylate	C5H7BrO2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
16495-13-9	(2S)-2-(phenylmethoxymethyl)oxirane; (S)-(+)-Glycidyl benzyl ether	C10H12O2	1 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
38078-09-0	(Diethylamino)sulfur trifluoride; DAST	C4H10F3NS	10 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
12245-39-5	(Acetylacetonato)(1,5-cyclooctadiene)rhodium(I)	C13H19O2Rh	100 mg	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
858971-43-4	1,2-Bis(phenylsulfanyl)ethane palladium(II) acetate	C18H20O6PdS2	250 mg	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
32755-44-5	tert-Butyl 2-isocyno-3-phenylpropionate		250 mg	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
15656-28-7	Bis(pyridine)iodonium tetrafluoroborate	C10H10BF4IN2	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4

13826-83-0	Ammonium tetrafluoroborate	BF4H4N	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG15	4
405204-22-0	Lanthanum(III) chloride bis(lithium chloride) complex solution		100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG15	4
7783-68-8	niobium(V) fluoride	NbF5	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG15	4
66-71-7	1,10-phenanthroline	C12H8N2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG15	4
50525-27-4	Tris(2,2'-bipyridyl)dichlororuthenium(II) hexahydrate	C30H24Cl2N6Ru · 6H2O	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG15	4
7440-48-4	cobalt	Co	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG15	4
7440-66-6	zinc	Zn	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG15	4
7440-66-6	zinc	Zn	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG15	4
7440-69-9	bismuth	Bi	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG15	4
7440-19-9	samarium	Sm	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
1317-38-0	copper(II) oxide	CuO	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG15	4
657-27-2	(2S)-2,6-diaminohexanoic acid hydrochloride (L-lysine)	C6H15ClN2O2	10 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
	Nitrite on polymer support		10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG15	4
1293-87-4	1,1'-Ferrocenedicarboxylic acid	C12H10FeO4	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG15	4
1273-94-5	1,1'-Diacylferrocene	C14H14FeO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG15	4
3360-41-6	4-phenylbutan-1-ol	C10H14O	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG15	4
3360-41-6	4-phenylbutan-1-ol	C10H14O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG15	4
10310-21-1	2-Amino-6-chloropurine; 2-Amino-6-chloropurin; 6-Chloroguanine	C5H4ClN5	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG15	4
1191-15-7	Diisobutylaluminum hydride solution	C8H19Al	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG16	4
1191-15-7	Diisobutylaluminum hydride solution	C8H19Al	200 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG16	4
280-64-8	9-Borabicyclo[3.3.1]nonane		100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG16	4
16853-85-3	lithium tetrahydroaluminate	LiAlH4	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG16	4
676-58-4	magnesium carbanide chloride	CH3ClMg	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG16	4
544-97-8	zinc carbanide; Dimethylzinc	C2H6Zn	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG16	4
544-97-8	zinc carbanide; Dimethylzinc	C2H6Zn	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG16	4
544-97-8	zinc carbanide; Dimethylzinc	C2H6Zn	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG16	4
4039-32-1	lithium bis(trimethylsilyl)azanide	C6H18LiNSi2	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG16	4
546-68-9	titanium(IV) isopropoxide	C12H28O4Ti	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG16	4
6921-34-2	magnesium methanidybenzene chloride	C7H7ClMg	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG16	4
2786-07-4	lithium 2H-thiophen-2-ide; 2-Thienyllithium	C4H3LiS	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG16	4
75-16-1	magnesium carbanide bromide; Methylmagnesium bromide	CH3BrMg	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG16	4
75-16-1	magnesium carbanide bromide; Methylmagnesium bromide	CH3BrMg	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG16	4
100-58-3	magnesium benzene bromide; Phenylmagnesium bromide	C6H5BrMg	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG16	4
1068-55-9	Isopropylmagnesium chloride	C3H7ClMg	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG16	4
7550-45-0	titanium(IV) chloride	TiCl4	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG16	4
60669-69-4	dibutylboranyl trifluoromethanesulfonate	C9H18BF3O3S	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG16	4
62600-71-9	3-Chlorostyrene oxide; (3-Chlorophenyl)oxirane	C8H7ClO	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P9	4
203719-54-4	(+)-Limonene 1,2-epoxide; (4R)-4-Isopropenyl-1-methyl-1-cyclohexene 1,2-epoxide	C10H16O	1 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P9	4
286-20-4	7-oxabicyclo[4.1.0]heptane; Cyclohexene oxide	C6H10O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P9	4
286-20-4	7-oxabicyclo[4.1.0]heptane; Cyclohexene oxide	C6H10O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P9	4
3146-39-2	exo-2,3-Epoxynorbornane		5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P9	4
96-09-3	2-phenyloxirane; Styrene oxide	C8H8O	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P9	4
5411-12-1	1,3-DIPHENYL-2,3-EPOXY-1-PROPANONE	C15H12O2	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P9	4
31570-04-4	Tris(2,4-di-tert-butylphenyl) phosphite	C42H63O3P	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P9	4
10025-87-3	Phosphorus(V) oxychloride	Cl3OP	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P9	4
108-91-8	cyclohexanamine	C6H13N	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M13	4
101-83-7	N-cyclohexylcyclohexanamine; Dicyclohexylamine	C12H23N	1000 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M13	4

107-15-3	ethane-1,2-diamine; ethylenediamine	C2H8N2	1000	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M13	4
108-01-0	2-(dimethylamino)ethanol; N,N-Dimethylethanolamine; DMEA	C4H11NO	500	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M13	4
121-44-8	Triethylamine	C6H15N	1000	l	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M13	4
540-88-5	tert-butyl acetate	C6H12O2	100	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M13	4
100-46-9	benzylamine; phenylmethanamine	C7H9N	100	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M13	4
141-43-5	2-aminoethanol	C2H7NO	25	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M13	4
100-47-0	benzotrile	C7H5N	250	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M13	4
118-74-1	hexachlorobenzene	C6Cl6	5	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P17	4
84-65-1	anthracene-9,10-dione; Anthraquinone	C14H8O2	25	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P17	4
7553-56-2	iodine	I2	500	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P17	4
74-95-3	dibromomethane; Methylene bomide	CH2Br2	100	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P17	4
74-95-3	dibromomethane; Methylene bomide	CH2Br2	100	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P17	4
4358-87-6	methyl 2-hydroxy-2-phenylacetate; Methyl DL mandelate	C9H10O3	100	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P17	4
10387-40-3	Potassium thioacetate		25	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P17	4
106-45-6	4-methylbenzenethiol; 4-Mercaptoluene; 4-Methylthiophenol; p-Thiocresol; p-Toluenethiol; p-Tolyl mercaptan	C7H8S	5	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P17	4
100-53-8	phenylmethanethiol; Benzyl mercaptan	C7H8S	5	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P17	4
10025-87-3	Phosphorus(V) oxychloride	Cl3OP	25	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P17	4
100013-07-8	5-Alpine-Hydride; Lithium B-isopinocampheyl-9-borabicyclo[3.3.1]nonyl hydride		100	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P17	4
87-69-4	L(+)-Tartaric acid	C4H6O6	250	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P17	4
333-27-7	methyl trifluoromethanesulfonate	C2H3F3O3S	10	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P17	4
507-09-5	Thiolacetic acid; ethanethioic S-acid; thioacetic acid	C2H4OS	5	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P17	4
76-02-8	2,2,2-trichloroacetyl chloride	C2Cl4O	100	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P17	4
507-20-0	2-chloro-2-methylpropane; tert-Butyl chloride	C4H9Cl	500	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P17	4
6117-80-2	(Z)-but-2-ene-1,4-diol; cis-2-Butene-1,4-diol	C4H8O2	500	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P17	4
105-45-3	methyl 3-oxobutanoate; Methyl acetoacetate	C5H8O3	500	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P17	4
7719-09-7	thionyl dichloride	Cl2OS	1000	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P15	4
110-67-8	3-methoxypropanenitrile; 3-Methoxypropionitrile	C4H7NO	1	l	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P15	4
141-97-9	Ethyl acetoacetate	C6H10O3	1	l	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P15	4
124-63-0	methanesulfonyl chloride	CH3ClO2S	1	l	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P15	4
7791-25-5	sulfuryl dichloride	Cl2O2S	1	l	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P15	4
98-59-9	4-methylbenzenesulfonyl chloride (p-Toluenesulfonyl chloride)	C7H7ClO2S	1	l	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P15	4
75-75-2	methanesulfonic acid	CH4O3S	250	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P15	4
108-95-2	phenol	C6H6O	500	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P15	4
7719-12-2	trichlorophosphane; Phosphorus trichloride	Cl3P	250	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P15	4
10026-13-8	pentachloro-phosphane; Phosphorus pentachloride	Cl5P	250	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P15	4
7719-09-7	thionyl dichloride	Cl2OS	1000	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P15	4
10025-87-3	Phosphorus(V) oxychloride	Cl3OP	25	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P14	4
110-65-6	but-2-yne-1,4-diol	C4H6O2	100	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P14	4
506-96-7	acetyl bromide	C2H3BrO	100	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P14	4
286-20-4	7-oxabicyclo[4.1.0]heptane; Cyclohexene oxide	C6H10O	100	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P14	4
7790-94-5	sulfurochloridic acid	ClHO3S	100	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P14	4
96-09-3	2-phenyloxirane; Styrene oxide	C8H8O	100	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P14	4
16088-62-3	(2S)-2-methyloxirane; (S)-(-)-Propylene oxide	C3H6O	100	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P14	4
98-88-4	benzoyl chloride	C7H5ClO	250	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P14	4
128-09-6	N-chlorosuccinimide; 1-chloropyrrolidine-2,5-dione	C4H4ClNO2	100	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P14	4
3146-39-2	exo-2,3-Epoxynorborene		5	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P14	4
7570-86-7	phenyl-(3-phenyloxiran-2-yl)methanone	C15H12O2	25	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P14	4

7553-56-2	iodine	I2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P14	4
6192-52-5	4-methylbenzenesulfonic acid hydrate	C7H10O4S	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P14	4
4392-24-9	[(E)-3-bromoprop-1-enyl]benzene; 3-Phenylallyl bromide; Cinnamyl bromide	C9H9Br	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P14	4
10191-60-3	Dimethyl N-cyanodithioiminocarbonate		50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P14	4
31570-04-4	Tris(2,4-di-tert-butylphenyl) phosphite	C42H63O3P	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P14	4
74-89-5	methanamine, methylamine	CH5N	1 l	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M13	4
74-89-5	methanamine, methylamine	CH5N	1 l	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M13	4
141-43-5	2-aminoethanol	C2H7NO	1 l	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M13	4
24057-28-1	4-methylbenzenesulfonate pyridin-1-ium	C12H13NO3S	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P17	4
120-78-5	2-(1,3-benzothiazol-2-yl)disulfanyl)-1,3-benzothiazole; 2,2'-Dithiobis(benzothiazole)	C14H8N2S4	250 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P17	4
74-95-3	dibromomethane; Methylene bromide	CH2Br2	500 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P16	4
101-02-0	triphenyl phosphite	C18H15O3P	500 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P16	4
105-34-0	Methyl cyanoacetate	C4H5NO2	500 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P16	4
98-88-4	benzoyl chloride	C7H5ClO	500 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P16	4
628-34-2	1-chloro-2-ethoxyethane; 2-Chloroethyl ethyl ether	C4H9ClO	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P16	4
7789-60-8	tribromophosphane; Phosphorus tribromide	Br3P	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P16	4
539-88-8	ethyl 4-oxopentanoate; Ethyl levulinate	C7H12O3	1000 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P16	4
141-79-7	4-methylpent-3-en-2-one	C6H10O	1000 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P16	4
75-36-5	acetyl chloride	C2H3ClO	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P16	4
123-86-4	butyl acetate	C6H12O2	1 l	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P16	4
75-52-5	nitromethane	CH3NO2	250 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P16	4
109-79-5	butane-1-thiol	C4H10S	1 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P16	4
100-06-1	1-(4-methoxyphenyl)ethanone	C9H10O2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
1009-61-6	1-(4-acetylphenyl)ethanone; 1,4-Diacetylbenzene	C10H10O2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
321-07-3	1-Phenyl-3-(trifluoromethyl)-2-pyrazolin-5-one		1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
434-45-7	2,2,2-trifluoroacetophenone	C8H5F3O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
1118-71-4	2,2,6,6-tetramethylheptane-3,5-dione	C11H20O2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
93-08-3	1-naphthalen-2-ylethanone; 2-acetonaphone	C12H10O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
2835-77-0	(2-aminophenyl)-phenylmethanone; 2-Aminobenzophenone	C13H11NO	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
5162-03-8	(2-chlorophenyl)-phenylmethanone; 2-Chlorobenzophenone	C13H9ClO	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
123-19-3	heptan-4-one	C7H14O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
134-84-9	4-methylbenzophenone		10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
1640-39-7	2,3,3-Trimethylindolenine; 2,3,3-Trimethyl-3H-indole	C11H13N	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
1640-39-7	2,3,3-Trimethylindolenine; 2,3,3-Trimethyl-3H-indole	C11H13N	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
36805-97-7	N,N-Dimethylformamide di-tert-butyl acetal		10 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
36805-97-7	N,N-Dimethylformamide di-tert-butyl acetal		10 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
6136-68-1	3-Acetylbenzotrile	CH3COC6H4CN	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
625-33-2	(E)-pent-3-en-2-one	C5H8O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
625-33-2	(E)-pent-3-en-2-one	C5H8O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
16184-89-7	1-(4-bromophenyl)-2,2,2-trifluoroethanone	C8H4BrF3O	3 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
99-90-1	1-(4-bromophenyl)ethanone; 4'-Bromoacetophenone	C8H7BrO	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
99-90-1	1-(4-bromophenyl)ethanone; 4'-Bromoacetophenone	C8H7BrO	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
100-19-6	1-(4-nitrophenyl)ethanone	C8H7NO3	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
30354-18-8	N,N-Dimethylmethyleiminium chloride	CH2=N+(CH3)2Cl-	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
5323-87-5	3-ethoxy-2-cyclohexen-1-one	C8H12O2	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
98-53-3	4-tert-butylcyclohexan-1-one	C10H18O	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
98-53-3	4-tert-butylcyclohexan-1-one	C10H18O	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4

529-34-0	3,4-dihydro-2H-naphthalen-1-one; alfa-tetralone	C10H10O	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
1013-88-3	diphenylmethanimine	C13H11N	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
64-17-5	Ethanol	C2H6O	17,5 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
464-49-3	D(+)-Camphor	C10H16O	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
15364-56-4	1-(dimethylamino)propan-2-one	C5H11NO	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
91-16-7	1,2-dimethoxybenzene	C8H10O2	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
64-17-5	Ethanol	C2H6O	2,5 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
64-17-5	Ethanol	C2H6O	10 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
7719-09-7	thionyl dichloride	Cl2OS	0,8 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
106-93-4	1,2-dibromoethane	C2H4Br2	100 ml	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
108-87-2	methylcyclohexane	C7H14	1 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
57-55-6	propylene glycol, (1,2-propanediol)	C3H8O2	1000 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
688-74-4	tributyl borate	C12H27BO3	500 ml	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
93-58-3	methyl benzoate	C8H8O2	500 ml	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
56-81-5	propane-1,2,3-triol (Glycerol, Glycerine)	C3H8O3	0,5 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
64-17-5	Ethanol	C2H6O	2,5 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
67-56-1	Methanol	CH4O	0,6 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
71-23-8	1-propanol	C3H8O	0,2 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
75-09-2	Dichloromethane	CH2Cl2	2,5 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
67-63-0	2-Propanol / isopropyl alcohol	C3H8O	0,2 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
67-64-1	Acetone	C3H6O	0,1 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
75-05-8	Acetonitrile	C2H3N	0,3 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
67-66-3	Chloroform	CHCl3	2,5 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
108-38-3	1,3-xylene (m-xylene)	C8H10	1 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
107-15-3	ethane-1,2-diamine; ethylenediamine	C2H8N2	1 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
109-99-9	Tetrahydrofuran	C4H8O	1 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
108-20-3	2-propan-2-yloxypropane	C6H14O	2,5 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
123-91-1	1,4-dioxane	C4H8O2	0,4 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
75-05-8	Acetonitrile	C2H3N	2,5 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
71-23-8	1-propanol	C3H8O	0,4 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
64-17-5	Ethanol	C2H6O	2,2 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
110-54-3	hexane	C6H14	2,5 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
111-65-9	octane	C8H18	1,3 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
136-60-7	butyl benzoate	C11H14O2	80 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
108-67-8	1,3,5-trimethylbenzene	C9H12	400 ml	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
109-99-9	Tetrahydrofuran	C4H8O	1 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
141-43-5	2-aminoethanol	C2H7NO	1 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
60-29-7	Diethyl ether	C4H10O	1 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
68-12-2	N,N-Dimethylformamide	C3H7NO	0,5 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
110-86-1	Pyridine	C5H5N	1000 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
108-88-3	Toluene	C7H8	1 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
67-68-5	Dimethyl sulfoxide DMSO	C2H6OS	1,5 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
106-42-3	1,4-xylene (p-xylene)	C8H10	600 ml	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
67-68-5	Dimethyl sulfoxide DMSO	C2H6OS	0,2 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
108-24-7	Acetic anhydride	C4H6O3	1 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
107-21-1	Ethylene glycol	C2H6O2	0,8 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
109-99-9	Tetrahydrofuran	C4H8O	0,1 l	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2

111-27-3	hexan-1-ol	C6H14O	0,5 l	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
75-52-5	nitromethane	CH3NO2	2 l	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
8012-95-1	Paraffin oil		1 l	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
71-36-3	1-Butanol (n-butanol)	C4H10O	0,8 l	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
75-65-0	2-methylpropan-2-ol; tert-butanol	C4H10O	0,6 l	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
71-41-0	1-pentanol / n-Amyl alcohol	C5H12O	0,8 l	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
687-47-8	ethyl (2S)-2-hydroxypropanoate	C5H10O3	1 l	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
2615-15-8	Hexaethylene glycol	C12H26O7	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
112-60-7	2-[2-[2-(2-hydroxyethoxy)ethoxy]ethoxy]ethanol (Tetraethylene glycol)	C8H18O5	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
111-46-6	2-(2-hydroxyethoxy)ethanol (Diethylene glycol)	C4H10O3	100 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
111-90-0	2-(2-ethoxyethoxy)ethanol	C6H14O3	100 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
626-67-5	1-methylpiperidine	C6H13N	50 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
60-29-7	Diethyl ether	C4H10O	250 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
108-01-0	2-(dimethylamino)ethanol; N,N-Dimethylethanolamine; DMEA	C4H11NO	250 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
75-05-8	Acetonitrile	C2H3N	50 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
110-80-5	2-ethoxyethanol	C4H10O2	500 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
67-66-3	Chloroform	CHCl3	100 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
112-27-6	Triethylene glycol	C6H14O4	25 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
110-71-4	1,2-dimethoxyethane	C4H10O2	500 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
110-71-4	1,2-dimethoxyethane	C4H10O2	50 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
109-09-1	2-chloropyridine	C5H4ClN	500 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
75-97-8	3,3-dimethylbutan-2-one	C6H12O	500 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
110-71-4	1,2-dimethoxyethane	C4H10O2	200 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
108-90-7	chlorobenzene	C6H5Cl	100 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
137-32-6	2-methylbutan-1-ol	C5H12O	200 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
681-84-5	tetramethyl silicate	C4H12O4Si	100 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
74-88-4	iodomethane	CH3I	100 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
124-40-3	N-methylmethanamine	C2H7N	200 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
622-40-2	2-morpholin-4-ylethanol	C6H13NO2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
122-99-6	2-phenoxyethanol	C8H10O2	250 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
87-91-2	diethyl (2R,3R)-2,3-dihydroxybutanedioate	C8H14O6	100 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
75-12-7	Formamide	CH3NO	250 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
79-27-6	1,1,2,2-tetrabromoethane	C2H2Br4	250 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
75-09-2	Dichloromethane	CH2Cl2	150 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
109-02-4	4-methylmorpholine	C5H11NO	100 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
74-89-5	methanamine, methylamine	CH5N	100 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
78-10-4	tetraethyl silicate (TEOS)	C8H20O4Si	250 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
127-19-5	N,N-dimethylacetamide	C4H9NO	500 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
68-12-2	N,N-Dimethylformamide	C3H7NO	100 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
109-94-4	ethyl formate	C3H6O2	500 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
74-88-4	iodomethane	CH3I	100 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
872-50-4	1-methyl-2-pyrrolidinone	C5H9NO	400 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
67-68-5	Dimethyl sulfoxide DMSO	C2H6OS	100 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
111-42-2	2-(2-hydroxyethylamino)ethanol (Diethanolamine)	C4H11NO2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
79-27-6	1,1,2,2-tetrabromoethane	C2H2Br4	250 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
109-66-0	pentane	C5H12	300 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
110-91-8	morpholine	C4H9NO	250 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2

79-00-5	1,1,2-trichloroethane	C2H3Cl3	125	ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
102-71-6	Triethanolamine	C6H15NO3	500	ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
71-36-3	1-Butanol (n-butanol)	C4H10O	250	ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
17125-80-3	barium hexafluorosilicate	BaSiF6	50	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
110-85-0	piperazine	C4H10N2	50	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
75-59-2	tetramethylazanium hydroxide	C4H13NO	250	ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
110-44-1	Sorbic acid	C6H8O2	100	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
128-08-5	N-bromosuccinimide	C4H4BrNO2	100	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
626-01-7	3-iodoaniline	C6H6IN	5	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
73356-19-1	1-anthracen-9-yl-N-methylmethanamine	C16H15N	1	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
62-31-7	Dopamine hydrochloride sinonimi 3,4-Dihydroxyphenethylaminehydrochloride4-(2-Aminoethyl)-1,2- benzenediolhydrochloride2-(3,4-Dihydroxyphenyl)ethylaminehydrochloride3-Hydroxytyramine hydrochloride	C8H12ClNO2	10	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
623-27-8	terephthalaldehyde	C8H6O2	5	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
135-02-4	2-methoxybenzaldehyde	C8H8O2	2	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
626-19-7	benzene-1,3-dicarbaldehyde	C8H6O2	5	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
624-73-7	1,2-diiodoethane	C2H4I2	25	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
872-85-5	pyridine-4-carbaldehyde	C6H5NO	25	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
123-30-8	4-aminophenol	C6H7NO	5	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
121-44-8	Triethylamine	C6H15N	100	ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
58-61-7	(2R,3R,4S,5R)-2-(6-aminopurin-9-yl)-5-(hydroxymethyl)oxolane-3,4-diol	C10H13N5O4	5	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
123-75-1	pyrrolidine	C4H9N	100	ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
865-49-6	Chloroform-d	CDCl3	50	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
6132-04-3	Sodium citrate tribasic dihydrate	Na3C6H5O7 x 2 H2O	500	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
3375-31-3	palladium(2+) diacetate	C4H6O4Pd	1	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto acidi	2
1121-60-4	pyridine-2-carbaldehyde	C6H5NO	25	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
7664-38-2	phosphoric acid solution	H3PO4	100	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
598-94-7	N,N'-dimethylurea	C3H8N2O	100	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
13362-78-2	4-[[E]-2-pyridin-4-ylethenyl]pyridine	C12H10N2	5	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
513-86-0	Acetoin (3-Hydroxy-2-butanone) (Acetylmethylcarbinol)	C4H8O2	0	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
100-97-0	Hexamethylenetetramine; Urotropine	C6H12N4	250	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
22809-37-6	6-bromohexanoyl chloride	C6H10BrClO	50	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
150-13-0	4-aminobenzoic acid (vitamin H1)	C7H7NO2	5	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
1823-91-2	2-phenylpropanenitrile	C9H9N	25	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
98-86-2	1-phenylethanone; acetophenone	C8H8O	50	ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
630-25-1	1,2-dibromo-1,1,2,2-tetrachloroethane	C2Br2Cl4	25	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
504-02-9	cyclohexane-1,3-dione	C6H8O2	5	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
103-80-0	2-phenylacetyl chloride	C8H7ClO	100	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
76-05-1	trifluoroacetic acid	C2HF3O2	100	ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
404-86-4	(E)-N-[(4-hydroxy-3-methoxyphenyl)methyl]-8-methylnon-6-enamide (Capsaicina)	C18H27NO3	1	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
110-88-3	1,3,5-trioxane	C3H6O3	500	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
7726-95-6	molecular bromine	Br2	100	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
86-29-3	2,2-diphenylacetone	C14H11N	100	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
1802-30-8	6-(5-carboxypyridin-2-yl)pyridine-3-carboxylic acid	C12H8N2O4	1	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
31175-20-9	Nafion		25	ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
14221-01-3	palladium triphenylphosphane; Tetrakis(triphenylphosphine)palladium(0)	C72H60P4Pd	1	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
16872-11-0	hydron tetrafluoroborate	BF4H	100	ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2

280-57-9	1,4-diazabicyclo[2.2.2]octane	C6H12N2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
6153-56-6	oxalic acid dihydrate	C2H6O6	1000 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
660-88-8	5-Aminovaleric acid, 5g SI	C5H11O2N	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
280-57-9	1,4-diazabicyclo[2.2.2]octane	C6H12N2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
603-35-0	Triphenylphosphine	C18H15P	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
2615-25-0	1,4-cyclohexanediamine, trans	C6H14N2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
73-31-4	N-[2-(5-methoxy-1H-indol-3-yl)ethyl]acetamide, melatonin	C13H16N2O2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
19912-14-2	(2S,5R,6R)-6-amino-2-(benzyloxycarbonyl)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane p-toluenesulfonic acid; 6-aminopenicillanic acid benzyl ester toluene-p-sulphonate	C7H8O3S*C15H18N2O3S	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
132-98-9	Penicillin V potassium; potassium (2S,5R,6R)-3,3-dimethyl-7-oxo-6-(2-phenoxyacetamido)-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylate	C16H17N2O5SK	500 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
9002-93-1	TRITON X 100- IGEPAL® CA-630	(C2H4O) _n C14H22O	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
90-02-8	2-hydroxybenzaldehyde	C7H6O2	100 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
14104-20-2	silver tetrafluoroborate	AgBF4	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
9005-67-8	tween 60; polysorbate 60		500 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
2393-18-2	(E)-3-(4-aminophenyl)prop-2-enoic acid	C9H9NO2	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
25322-68-3	Poly(ethylene glycol) / PEG	-	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
137-32-6	2-methylbutan-1-ol	C5H12O	500 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
26042-63-7	silver hexafluorophosphate	AgF6P	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
9004-34-6	cellulose		500 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
2923-28-6	silver trifluoromethanesulfonate	CAgF3O3S	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
280-57-9	1,4-diazabicyclo[2.2.2]octane	C6H12N2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
7722-84-1	Hydrogen peroxide	H2O2	1 l	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
57-09-0	hexadecyl(trimethyl)ammonium bromide	C19H42BrN	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
121-44-8	Triethylamine	C6H15N	1 l	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
108-31-6	2,5-furandione (maleic anhydride)	C4H2O3	1000 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
110-18-9	TEMED, N,N,N',N'-tetramethylethane-1,2-diamine	C6H16N2	100 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
85-44-9	Phthalic anhydride	C8H4O3	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
305-84-0	(2S)-2-(3-aminopropanoylamino)-3-(1H-imidazol-5-yl)propanoic acid	C9H14N4O3	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
541-15-1	[γ -(3-aminopropyl)butyrate; Vitamin Bt	[CH3]3N+CH2CH(OH)CH2CO O-	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
60267-37-0	DOWEX 1x 8-200 Ion-Exchange resin		100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
540-69-2	ammonium formate	CH5NO2	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
5949-29-1	citric acid monohydrate	C6H8O7.H2O	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
657408-07-6	2-Dicyclohexylphosphino-2',6'-dimethoxybiphenyl_SPhos	C26H35O2P	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
551-16-6	(2S,5R,6R)-6-amino-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid; 6-APA, 6-amino penicillanic acid	C8H12N2O3S	1000 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
123-91-1	1,4-dioxane	C4H8O2	250 l	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
623-04-1	(4-aminophenyl)methanol	C7H9NO	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
687-47-8	ethyl (2S)-2-hydroxypropanoate	C5H10O3	1 l	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
506-59-2	N-methylmethanamine hydrochloride	C2H8ClN	1000 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
14091-15-7	p-Bromo-DL-phenylalanine	BrC6H4CH2CH(NH2)CO2H	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
927-58-2	4-Bromobutryl chloride	BrCH2CH2CH2COCl	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
4984-82-1	Sodium cyclopentadienylide	C5H5Na	100 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
17029-22-0	Potassium hexafluoroarsenate	KAsF6	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
15854-87-2	4-Iodopyridine	C5H4IN	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
10043-52-4	calcium chloride	CaCl2	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
6834-92-0	Sodium metasilicate - disodium dioxido(oxo)silane	Na2O3Si	400 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7791-18-6	Magnesium chloride hexahydrate	MgCl2 x 6H2O	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2

10043-52-4	calcium chloride	CaCl2	200 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
12125-02-9	Ammonium chloride	H4ClN	300 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1314-56-3	Anidride fosforica	P2O5	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
694-53-1	phenylsilicon; Phenylsilane	C6H5Si	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7631-99-4	sodium nitrate	NaNO3	1000 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
20603-88-7	Manganese dichloride dihydrate	MnCl2 * 2 H2O	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7791-07-3	sodium perchlorate monohydrate	NaClO4 x H2O	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
89-00-9	pyridine-2,3-dicarboxylic acid	C7H5NO4	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1619-34-7	1-azabicyclo[2.2.2]octan-3-ol; 3-Quinuclidinol	C7H13NO	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
6530-09-2	1-azabicyclo[2.2.2]octan-3-amine dihydrochloride	C7H16Cl2N2	20 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
42437-96-7	(R)-(-)-3-Hydroxyquinuclidine hydrochloride	C7H13NO · HCl	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
6530-09-2	1-azabicyclo[2.2.2]octan-3-amine dihydrochloride	C7H16Cl2N2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1619-34-7	1-azabicyclo[2.2.2]octan-3-ol; 3-Quinuclidinol	C7H13NO	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
100-76-5	1-azabicyclo[2.2.2]octane	C7H13N	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
123536-14-1	(3R)-1-azabicyclo[2.2.2]octan-3-amine dihydrochloride	C7H16Cl2N2	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
100-76-5	1-azabicyclo[2.2.2]octane	C7H13N	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
13477-34-4	calcium dinitrate tetrahydrate	CaH8N2O10	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
11113-61-4	Dowex® 50WX4 hydrogen form	(C10H12 · C10H10 · C8H8)x	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
67-66-3	Chloroform	CHCl3	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7789-20-0	Deuterium oxide	D2O	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7789-20-0	Deuterium oxide	D2O	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7550-35-8	lithium bromide	BrLi	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7647-17-8	Cesio chloride	ClCs	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7447-41-8	Lithium chloride	LiCl	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7447-41-8	Lithium chloride	LiCl	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7488-54-2	rubidium(1+) sulfate	O4Rb2S	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
12026-05-0	rubidium(1+) hydroxide hydrate	H3O2Rb	25 unit	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7787-69-1	cesium bromide	BrCs	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7790-29-6	rubidium(1+) iodide	IRb	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
13446-74-7	rubidium(1+) fluoride	FRb	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
10377-51-2	lithium iodide	ILi	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
584-09-8	rubidium(1+) carbonate	CO3Rb2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
554-13-2	dilithium carbonate	ClI2O3	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7789-39-1	rubidium(1+) bromide	BrRb	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1310-58-3	Potassium hydroxide	KOH	1000 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
7727-54-0	Ammonium persulfate	H8N2O8S2	1000 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
540-69-2	ammonium formate	CH5NO2	500 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
7789-17-5	cesium iodide	CsI	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
534-17-8	dicesium carbonate	CCs2O3	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7791-11-9	Rubidio cloruro	ClRb	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
10294-54-9	dicesium sulfate	Cs2O4S	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7787-69-1	cesium bromide	BrCs	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
35103-79-8	cesium hydroxide hydrate	CsH3O2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
52093-25-1	europium(3+) trifluoromethanesulfonate	C3EuF9O9S3	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
13450-84-5	gadolinium(3+) trichloride hexahydrate	Cl3GdH12O6	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
10361-37-2	barium chloride	BaCl2	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
14898-67-0	ruthenium(III) chloride hydrate	RuCl3 · H2O	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2

7791-20-0	nickel(II) chloride hexahydrate	NiCl2.6H2O	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7773-01-5	manganese(2+) dichloride	Cl2Mn	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7791-20-0	nickel(II) chloride hexahydrate	NiCl2.6H2O	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1333-82-0	chromium(VI) oxide	CrO3	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
10042-76-9	strontium nitrate	Sr(NO3)2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
12008-21-8	lanthanum boride	LaB6	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
6533-73-9	thallium(1+) carbonate	CO3Tl2	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
10326-27-9	barium(2+) dichloride dihydrate Barium chloride	BaCl2 x 2 H2O	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
10022-68-1	cadmium(2+) dinitrate tetrahydrate	CdH8N2O10	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
10049-08-8	ruthenium(III) chloride	RuCl3	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
13759-92-7	Europium(III) chloride hexahydrate	EuCl3 · 6H2O	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7759-02-6	Strontium sulfate	SrSO4	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7758-94-3	iron(II) chloride	FeCl2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1291-47-0	1,1 Dimethylferrocene	C12H14Fe	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7758-94-3	iron(II) chloride	FeCl2	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7705-08-0	iron(III) chloride	FeCl3	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1293-87-4	1,1'-Ferrocenedicarboxylic acid	C12H10FeO4	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7789-46-0	iron(2+) dibromide	Br2Fe	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1293-87-4	1,1'-Ferrocenedicarboxylic acid	C12H10FeO4	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
10031-26-2	iron(3+) tribromide	Br3Fe	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7439-89-6	iron	Fe	1000 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7784-27-2	aluminum trinitrate nonahydrate	AlH18N3O18	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7429-90-5	aluminum	Al	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
21645-51-2	aluminum hydroxide	Al(OH)3	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
12428-46-5	Aluminum silicate	Al2Si2O7	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
10196-18-6	zinc dinitrate hexahydrate	Zn(NO3)2 x 6H2O	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
5970-45-6	zinc acetate dihydrate	Zn(CH3COO)2 x 2H2O	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7646-85-7	Zinc chloride	Cl2Zn	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7646-85-7	Zinc chloride	Cl2Zn	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
14320-04-8	Zinc Phthalocyanine	C32H16N8Zn	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7646-85-7	Zinc chloride	Cl2Zn	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7440-66-6	zinc	Zn	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7779-90-0	zinc phosphate	Zn3(PO4)2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7761-88-8	silver nitrate	AgNO3	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
563-63-3	Silver acetate	C2H3AgO2	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
10031-43-3	copper(II) nitrate trihydrate	Cu(NO3)2 x 3 H2O	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7681-65-4	copper(I) iodide	CuI	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7681-65-4	copper(I) iodide	CuI	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7758-89-6	chlorocopper; copper(I) chloride	ClCu	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1111-67-7	copper(I) thiocyanate	CuSCN	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7440-50-8	copper	Cu	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
10125-13-0	copper(II) chloride dihydrate	Cl2CuH4O2	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7646-85-7	Zinc chloride	Cl2Zn	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
51800-98-7	(+)-3-(Trifluoroacetyl)camphor	C12H15F3O2	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
464-49-3	D(+)-Camphor	C10H16O	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
719-59-5	2-Amino-5-chlorobenzophenone	H2NCGH3(Cl)COC6H5	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
110-43-0	heptan-2-one	C7H14O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4

7429-44-9	2-Methoxycyclohexanone		50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
583-60-8	2-methylcyclohexan-1-one	C7H12O	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
99-92-3	1-(4-aminophenyl)ethanone; 4'-Aminoacetophenone	C8H9NO	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
6285-05-8	4'-Chloropropiophenone		25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
122-57-6	(E)-4-phenylbut-3-en-2-one	C10H10O	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
5166-53-0	(E)-5-methylhex-3-en-2-one	C7H12O	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
1778-02-5	Pregnenolone acetate; 3 β -Acetoxy-5-pregnen-20-one, 5-Pregnen-3 β -ol-20-one acetate		5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
93-91-4	1-phenylbutane-1,3-dione; Benzoylacetone	C10H10O2	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
93-91-4	1-phenylbutane-1,3-dione; Benzoylacetone	C10H10O2	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
611-73-4	2-oxo-2-phenylacetic acid; Phenylglyoxylic acid	C8H6O3	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
591-78-6	hexan-2-one	C6H12O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
2244-16-8	(5S)-2-methyl-5-prop-1-en-2-ylcyclohex-2-en-1-one; (S)-(+)-Carvone	C10H14O	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
488-10-8	cis-Jasmone; cis-3-Methyl-2-(2-pentenyl)-2-cyclopenten-1-one	C11H16O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
464-48-2	L(-)-Camphor	C10H16O	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
58-56-0	Pyridoxine hydrochloride (4,5-bis(hydroxymethyl)-2-methylpyridin-3-ol hydrochloride (pyridoxine, vitamin B6))	C8H12ClNO3	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M6	4
120-92-3	cyclopentanone	C5H8O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
563-80-4	3-methylbutan-2-one	C5H10O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
5524-05-0	(2R,5R)-2-methyl-5-prop-1-en-2-ylcyclohexan-1-one; (+)-Dihydrocarvone	C10H16O	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
111-13-7	octan-2-one	C8H16O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
6485-40-1	(5R)-2-methyl-5-prop-1-en-2-ylcyclohex-2-en-1-one	C10H14O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
112-12-9	undecan-2-one	C11H22O	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
153532-01-5	trans-1,1,1-Trifluoro-4-(3-indolyl)-3-buten-2-one		1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
99-91-2	1-(4-chlorophenyl)ethanone; 4'-Chloroacetophenone	C8H7ClO	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
591-49-1	1-methylcyclohexene	C7H12	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
2404-89-9	2,3'-Bithiophene	C8H6S2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
826-36-8	2,2,6,6-Tetramethyl-4-piperidone	C9H17NO	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
1079-66-9	chloro(diphenyl)phosphane	C12H10ClP	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P11	4
103-85-5	phenylthiourea	C7H8N2S	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P11	4
10025-87-3	Phosphorus(V) oxychloride	Cl3OP	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P11	4
7789-60-8	tribromophosphane; Phosphorus tribromide	Br3P	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P11	4
7789-60-8	tribromophosphane; Phosphorus tribromide	Br3P	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P11	4
998-40-3	tributylphosphane; tributylphosphine	C12H27P	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P11	4
121-45-9	trimethyl phosphite	C3H9O3P	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P11	4
603-35-0	Triphenylphosphine	C18H15P	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P11	4
91608-15-0	Tris(2,4,6-trimethoxyphenyl)phosphine		1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P11	4
1608-26-0	N-[bis(dimethylamino)phosphanyl]-N-methylmethanamine; Tris(dimethylamino)phosphine	C6H18N3P	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P11	4
1259-35-4	Tris(pentafluorophenyl)phosphine		1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P11	4
189367-54-2	9,9-Dihexyl-2,7-dibromofluorene		5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P11	4
1067-71-6	1-diethoxyphosphorylpropan-2-one; Diethyl (2-oxopropyl)phosphonate	C7H15O4P	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P11	4
554-70-1	triethylphosphane	C6H15P	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P11	4
1159-54-2	Tris(4-chlorophenyl)phosphine		1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P11	4
6163-58-2	tris(2-methylphenyl)phosphane	C21H21P	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P11	4
6117-80-2	(Z)-but-2-ene-1,4-diol; cis-2-Butene-1,4-diol	C4H8O2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
91-01-0	diphenylmethanol	C13H12O	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
105-34-0	Methyl cyanoacetate	C4H5NO2	250 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
108-39-4	3-methylphenol; m-cresol	C7H8O	250 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4

495-76-1	Piperonyl alcohol		25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
103-30-0	trans-Stilbene	C6H5CH=CHC6H5	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R1	5
23294-41-9	(1R)-1-phenyl-N-[(1R)-1-phenylethyl]ethanamine	C16H19N	2 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S1	5
3886-69-9	(1R)-1-phenylethanamine	C8H11N	25 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R1	5
1898-66-4	2,2-Diphenyl-1-picrylhydrazyl (DPPH)	C18H12N5O6	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R1	5
2997-92-4	2-[(1-amino-1-imino-2-methylpropan-2-yl)diazonyl]-2-methylpropanimidamide dihydrochloride	C8H20Cl2N6	75 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R1	5
937-14-4	3-chlorobenzenecarboxylic acid	C7H5ClO3	75 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R1	5
15042-01-0	(2R)-2-[(4S)-2,2-dimethyl-1,3-dioxolan-4-yl]-3,4-dihydroxy-2H-furan-5-one	C9H12O6	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R1	5
80-43-3	2-(2-phenylpropan-2-ylperoxy)propan-2-ylbenzene	C18H22O2	200 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R1	5
870-50-8	tert-butyl (NE)-N-[(2-methylpropan-2-yl)oxycarbonylimino]carbamate	C10H18N2O4	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R1	5
110-05-4	2-tert-butylperoxy-2-methylpropane	C8H18O2	500 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R1	5
84665-66-7	Magnesium monoperoxyphthalate hexahydrate	(HO2CC6H4CO3)2Mg·6H2O	200 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R1	5
17014-71-0	dipotassium peroxide	K2O2	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R1	5
7727-21-1	Potassium peroxodisulfate	K2S2O8	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R1	5
865-47-4	Potassium ter-butylate	C4H9KO	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R1	5
7790-28-5	sodium (meta) periodate	NaIO4	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R1	5
75-91-2	2-hydroperoxy-2-methylpropane	C4H10O2	125 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R1	5
989-51-5	(-)-epigallocatechin gallate; [(2R,3R)-5,7-dihydroxy-2-(3,4,5-trihydroxyphenyl)-3,4-dihydro-2H-chromen-3-yl] 3,4,5-trihydroxybenzoate	C22H18O11	50 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
17257-71-5	(2S)-3,3,3-trifluoro-2-methoxy-2-phenylpropanoic acid	C10H9F3O3	250 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
106-51-4	1,4-benzoquinone (p-benzoquinone)	C6H4O2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
1445-73-4	1-methylpiperidin-4-one	C6H11NO	5 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
815-24-7	2,2,4,4-tetramethylpentan-3-one	C9H18O	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
3140-01-0	2,4,6-triphenylphenol	C24H18O	250 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
732-26-3	2,4,6-tritert-butylphenol	C18H30O	200 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
527-60-6	2,4,6-trimethylphenol	C9H12O	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
96-76-4	2,4-ditert-butylphenol	C14H22O	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
91-10-1	2,6-dimethoxyphenol	C8H10O3	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
2423-71-4	2,6-dimethyl-4-nitrophenol	C8H9NO3	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
128-37-0	BHT; 2,6-di-tert-butyl-4-methylphenol	C15H24O	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
128-39-2	2,6-ditert-butylphenol	C14H22O	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
768-49-0	2-methylprop-1-enylbenzene	C10H12	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
2409-55-4	2-tert-butyl-4-methylphenol	C11H16O	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
108-68-9	3,5-dimethylphenol	C8H10O	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
1620-98-0	3,5-ditert-butyl-4-hydroxybenzaldehyde	C15H22O2	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
1138-52-9	3,5-ditert-butylphenol	C14H22O	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
123-30-8	4-aminophenol	C6H7NO	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
1139-52-2	4-bromo-2,6-ditert-butylphenol	C14H21BrO	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
767-00-0	4-hydroxybenzotrile	C7H5NO	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
123-31-9	hydroquinone	C6H6O2	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
619-57-8	4-hydroxybenzamide	C7H7NO2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
17194-82-0	2-(4-hydroxyphenyl)acetamide	C8H9NO2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
150-76-5	4-methoxyphenol	C7H8O2	125 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
100-02-7	4-nitrophenol	C6H5NO3	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
70693-62-8	OXONE, Potassium peroxymonosulfate	H3K5O8S4	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R1	5
2432-11-3	2,6-Diphenylphenol	C18H14O	0 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R1	5
2432-11-3	2,6-Diphenylphenol	C18H14O	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5

148819-94-7	2-(4-Carboxyphenyl)-4,4,5,5-tetramethylimidazoline-1-oxyl-3-oxide potassium salt, Carboxy-PTIO potassium salt	C14H16KN2O4	50 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
191-07-1	coronene	C24H12	100 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
51166-71-3	(2,6-di-O-methyl)- β -cyclodextrin / Heptakis	C56H98O35	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
95-13-6	1H-indene	C9H8	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
6066-82-6	1-hydroxy-2,5-pyrrolidinedione (N-Hydroxysuccinimide)	C4H5NO3	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
530-57-4	3,5-Dimethoxy-4-hydroxybenzoic acid (Syringic acid)	C9H10O5	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
6045-08-5	2-Amino-2-methyl-d3-propane-d6,tert-Butyl-d9-amine	C4H2D9N	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R2	5
507-19-7	2-bromo-2-methylpropane	C4H9Br	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
60646-30-2	(1S)-1-anthracen-9-yl-2,2,2-trifluoroethanol	C16H11F3O	100 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
15307-86-5	2-[2-(2,6-dichloroanilino)phenyl]acetic acid	C14H11Cl2NO2	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
21829-25-4	dimethyl 2,6-dimethyl-4-(2-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate	C17H18N2O6	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
2712-78-9	[phenyl-(2,2,2-trifluoroacetyl)oxy-si(3)-iodanyl] 2,2,2-trifluoroacetate	C10H5F6IO4	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
497-76-7	(2R,3S,4S,5R,6S)-2-(hydroxymethyl)-6-(4-hydroxyphenoxy)oxane-3,4,5-triol	C12H16O7	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
1643-19-2	tetrabutylammonium bromide	C16H36BrN	20 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
38235-77-7	(1R)-N-benzyl-1-phenylethanamine	C15H17N	10 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
14467-32-4	(1S)-2-(tert-butylamino)-1-phenylethanol	C12H19NO	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
14467-51-7	(1R)-2-(tert-butylamino)-1-phenylethanol	C12H19NO	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
15687-27-1	Ibuprofene	C13H18O2	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
23031-25-6	5-[2-(tert-butylamino)-1-hydroxyethyl]benzene-1,3-diol	C12H19NO3	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
36322-90-4	4-hydroxy-2-methyl-1,1-dioxo-N-pyridin-2-yl-1S(1)6),2-benzothiazine-3-carboxamide	C15H13N3O4S	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
402-45-9	4-(trifluoromethyl)phenol	C7H5F3O	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
5104-49-4	Flurbiprofene	C15H13FO2	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
53585-93-6	(2R)-2-cyclohexyl-2-hydroxyacetic acid	C8H14O3	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
53-86-1	Indometacina	C19H16ClNO4	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
61475-31-8	(2S)-2-cyclohexyl-2-hydroxyacetic acid	C8H14O3	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
1517-69-7	(1R)-1-phenylethanol	C8H10O	1 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
71581-92-5	[(1R,2S)-2-(benzylamino)cyclohexyl]methanol	C14H21NO	250 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
108-95-2	phenol	C6H6O	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
7226-23-5	1,3-dimethyl-1,3-diazinan-2-one	C6H12N2O	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
75-89-8	2,2,2-trifluoroethanol	C2H3F3O	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
4432-31-9	2-morpholin-4-ylethanesulfonic acid (MES)	C6H13NO4S	75 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
123-08-0	4-hydroxybenzaldehyde	C7H6O2	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
34391-04-3	4-([(1R)-2-(tert-butylamino)-1-hydroxyethyl]-2-(hydroxymethyl)phenol	C13H21NO3	50 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
1020-31-1	3,5-ditert-butylbenzene-1,2-diol	C14H22O2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
106-41-2	4-bromophenol	C6H5BrO	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
3647-71-0	N-benzyl-2-phenylethanamine	C15H17N	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
500-99-2	3,5-dimethoxyphenol	C8H10O3	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
51803-78-2	N-(4-nitro-2-phenoxyphenyl)methanesulfonamide	C13H12N2O5S	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
642-71-7	3,4,5-trimethoxyphenol	C9H12O4	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
6627-88-9	2,6-dimethoxy-4-prop-2-enylphenol	C11H14O3	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
87-86-5	pentachlorophenol PCP	C6HCl5O	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
917-23-7	5,10,15,20-tetraphenyl-21,22-dihydroporphyrin	C44H30N4	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
6032-29-7	pentan-2-ol	C5H12O	5 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
16941-11-0	ammonium hexafluorophosphate	F6H4NP	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
874-61-3	4-oxocyclohexane-1-carboxylic acid	C7H10O3	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
75-07-0	acetaldehyde	C2H4O	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
122-78-1	2-phenylacetaldehyde	C8H8O	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5

53531-34-3	(1R)-1-anthracen-9-yl-2,2,2-trifluoroethanol	C16H11F3O	125 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
60646-30-2	(1S)-1-anthracen-9-yl-2,2,2-trifluoroethanol	C16H11F3O	100 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
39623-35-3	(1S)-1-phenylprop-2-en-1-ol	C9H10O	500 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
920-66-1	1,1,1,3,3,3-hexafluoro-2-propanol	C3H2F6O	60 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
102-04-5	1,3-diphenylacetone	C15H14O	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
96-17-3	2-methylbutanal	C5H10O	50 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
617-94-7	2-phenylpropan-2-ol	C9H12O	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
2882-15-7	2-(5-methoxy-2-methyl-1H-indol-3-yl)acetic acid	C12H13NO3	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
628-41-1	cyclohexa-1,4-diene	C6H8	10 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
79865-03-5	1-[difluoro(iodo)methyl]-2,3,4,5,6-pentafluorobenzene	C7F7I	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
78-84-2	2-methylpropanal	C4H8O	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
140395-31-9	2,3,6-Tri-O-octyl- α -cyclodextrin, Hexakis(2,3,6-tri-O-octyl)- α -cyclodextrin	C72H96O48	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
17392-83-5	methyl (2R)-2-hydroxypropanoate	C4H8O3	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
99-76-3	Metile-p-ossibenzoato	C8H8O3	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
290-87-9	1,3,5-triazine	C3H3N3	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
7550-45-0	titanium(IV) chloride	TiCl4	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
75-69-4	trichloro(fluoro)methane	CCl3F	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
100-52-7	benzaldehyde	C7H6O	100 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
3886-69-9	(1R)-1-phenylethanamine	C8H11N	25 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
17480-69-2	(1S)-N-benzyl-1-phenylethanamine	C15H17N	10 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
28788-62-7	4-butylbenzoyl chloride	C11H13ClO	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
50606-95-6	4-hexylbenzoyl chloride	C13H17ClO	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
824-94-2	1-(chloromethyl)-4-methoxybenzene	C8H9ClO	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
52710-27-7	4-propylbenzoyl chloride	C10H11ClO	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
872-85-5	pyridine-4-carbaldehyde	C6H5NO	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
939-97-9	4-tert-butylbenzaldehyde	C11H14O	25 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
1710-98-1	4-tert-butylbenzoyl chloride	C11H13ClO	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
617-27-6	ethyl 2-aminopropanoate hydrochloride	C5H12ClNO2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
1115-59-9	ethyl (2S)-2-aminopropanoate hydrochloride	C5H12ClNO2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
6232-11-7	methyl 4-(aminomethyl)benzoate hydrochloride	C9H12ClNO2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
1571-08-0	methyl 4-formylbenzoate	C9H8O3	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
620-23-5	3-methylbenzaldehyde	C8H8O	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
874-60-2	4-methylbenzoyl chloride	C8H7ClO	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
623-27-8	terephthalaldehyde	C8H6O2	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R4	5
51211-51-9	alpha-Cyclodextrin hydrate	C36H62O31	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R3	5
151-21-3	Sodium dodecyl sulfate (SDS)	C12H25NaO4S	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7681-82-5	sodium iodide	INa	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7647-15-6	sodium bromide	BrNa	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
26628-22-8	sodium azide	NaN3	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
13472-36-1	sodium pyrophosphate decahydrate	H20Na4O17P2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
151-21-3	Sodium dodecyl sulfate (SDS)	C12H25NaO4S	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7772-98-7	sodium thiosulfate	Na2S2O3	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
143-66-8	sodium tetraphenylboranuide	C24H20BNa	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
21324-39-0	sodium hexafluorophosphate	F6NaP	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7631-90-5	Sodium bisulfite	HNaO3S	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
13755-29-8	sodium tetrafluoroborate	BF4Na	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7647-14-5	sodium chloride	NaCl	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2

21324-39-0	sodium hexafluorophosphate	F6NaP	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
127-09-3	sodium acetate anhydrous	C2H3NaO2	1000 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7558-79-4	di-sodium hydrogen phosphate anhydrous	Na2HPO4	0 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
497-19-8	Sodium carbonate anhydrous	Na2CO3	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
207683-19-0	sodium sulfanide hydrate; Sodium hydrosulfide hydrate	H3NaOS	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
26628-22-8	sodium azide	NaN3	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7647-14-5	sodium chloride	NaCl	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7757-82-6	Sodium sulfate anhydrous	Na2SO4	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
127-09-3	sodium acetate anhydrous	C2H3NaO2	1000 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
590-93-2	2-Butynoic acid	C4H4O2	1 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
10592-27-5	2,3-Dihydro-7-azaindole	C7H8N2	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
71626-99-8	Calcium bromide hydrate	CaBr2 · xH2O	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
6132-04-3	Sodium citrate tribasic dihydrate	Na3C6H5O7 x 2 H2O	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7778-18-9	calcium sulfate	CaO4S	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1309-42-8	magnesium hydroxide	Mg(OH)2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
10034-99-8	magnesium sulfate heptahydrate	MgO4S 7H2O	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
71626-98-7	Calcium iodide hydrate	CaI2·xH2O	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
471-34-1	Calcium carbonate	CaCO3	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
471-34-1	Calcium carbonate	CaCO3	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
14325-24-7	Manganese(II) phthalocyanine	C32H16MnN8	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
26628-22-8	sodium azide	NaN3	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7439-95-4	magnesium	Mg	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
13446-18-9	magnesium nitrate hexahydrate	Mg(NO3)2 x 6H2O	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
13446-18-9	magnesium nitrate hexahydrate	Mg(NO3)2 x 6H2O	1000 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7758-02-3	potassium bromide	KBr	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7447-40-7	Potassium chloride	KCl	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7758-11-4	dipotassium hydrogen phosphate	HK2O4P	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
14075-53-7	potassium tetrafluoroborate	BF4K	125 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
6487-48-5	Potassio ossalato monoidrato	K2C2O4 x H2O	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7778-50-9	Potassium dichromate	K2Cr2O7	1000 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7758-02-3	potassium bromide	KBr	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7722-64-7	potassium permanganate	KMnO4	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7681-11-0	Potassium iodide	IK	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7778-80-5	Potassium sulfate	K2SO4	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7681-11-0	Potassium iodide	IK	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7778-77-0	Potassium dihydrogen phosphate	KH2PO4	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
17084-13-8	potassium hexafluorophosphate	F6KP	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7681-11-0	Potassium iodide	IK	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
14459-95-1	potassium ferrocyanide	K4Fe(CN)6 · 3H2O	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7789-23-3	Potassio Floruro	KF	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7790-62-7	potassium pyrosulfate	K2S2O7	1000 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
10039-32-4	Sodium phospate dibasic dodecahydrate	Na2HPO4 x 12 H2O	1000 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
582-25-2	potassium benzoate	C7H5KO2	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
10026-22-9	cobalt(2+) dinitrate hexahydrate cobalt(II) Nitrate	Co(NO3)2 x 6 H2O	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
20824-56-0	Ethylenediaminetetraacetic acid diammonium salt hydrate	C10H22N4O8·XH2O	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7783-28-0	ammonium hydrogen phosphate	(NH4)2HPO4	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7783-20-2	Ammonium sulfate	H8N2O4S	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2

103-30-0	trans-Stilbene	C6H5CH=CHC6H5	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S1	5
23294-41-9	(1R)-1-phenyl-N-[(1R)-1-phenylethyl]ethanamine	C16H19N	2 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S1	5
530-48-3	1-phenylethylbenzene; 1,1-diphenylethylene	C14H12	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S1	5
765-87-7	cyclohexane-1,2-dione	C6H8O2	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S1	5
1898-66-4	2,2-Diphenyl-1-picrylhydrazyl (DPPH)	C18H12N5O6	1 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S1	5
14691-88-4	4-AminoTEMPO free radical	C9H19N2O	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S1	5
37149-18-1	1-Si ¹ (1)-oxidanyl-2,2,6,6-tetramethylpiperidine-4-carboxylic acid	C10H18NO3	250 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S1	5
7646-79-9	dichlorocobalt	Cl2Co	100 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
333-20-0	potassium thiocyanate	KSCN	100 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
2896-70-0	4-Oxo-2,2,6,6-tetramethyl-1-piperidinyloxy, free radical	C9H16NO2	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S1	5
2695-47-8	6-bromohex-1-ene	C6H11Br	2 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S1	5
16941-11-0	ammonium hexafluorophosphate	F6H4NP	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S1	5
7803-63-6	Ammonium hydrogen sulfate	H5NO4S	250 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7646-79-9	dichlorocobalt	Cl2Co	50 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
3637-10-3	4-HYDROXY-TEMPO	C9H18NO2	7 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S1	5
35585-94-5	benzene 9-[fluoren-9-ylidene(phenyl)methyl]fluorene	C39H27	100 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S1	5
645-96-5	Phenylselenol	C6H6Se	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S1	5
813-19-4	tributyltin	C24H54Sn2	60 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S1	5
7722-76-1	Ammonium dihydrogenphosphate (Ammonio fosfato monobasico)	NH4H2PO4	500 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
3999-42-6	Borane-2,6-lutidine complex	C7H12BN	0 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S1	5
3999-42-6	Borane-2,6-lutidine complex	C7H12BN	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
6147-53-1	Cobalt(II) acetate tetrahydrate	Co(CH3COO)2 x 4 H2O	100 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
84215-46-3	(4-cyclohex-3-en-1-ylmorpholin-4-ium-4-yl)boron	C10H17BNO+	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
580-15-4	quinolin-6-amine	C9H8N2	1 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
74-94-2	Borane - Dimethylamine Complex	C2H10BN	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
4856-95-5	boron morpholine	C4H9BNO	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
13289-97-9	boron N,N-diethylaniline	C10H15BN	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
110-51-0	Borane pyridine complex		5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
4259-20-5	(tributyl-Si ¹ (5)-phosphanylidene)boron	C12H27BP	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
1722-26-5	Triethylamine Borane	C6H18BN	30 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
1998-66-9	4-Bromo-2,3,5,6-tetrafluoroaniline	BrC6F4NH2	5 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
75-22-9	Trimethylamine Borane	C3H12BN	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
625-77-4	N-acetylacetamide	C4H7NO2	5 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
2049-55-0	boron triphenylphosphane	C18H15BP	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
9001-05-2	Catalase from bovine liver	P	500 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
995-45-9	tributyl(chloro)silane	C12H27ClSi	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
645-49-8	(Z)-stilbene	C14H12	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
143-16-8	N-hexylhexan-1-amine	C12H27N	5 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
6183-35-3	1,2,4,5-Benzenetetracarboxamide	C6H2(CONH2)4	5 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
2050-92-2	N-pentylpentan-1-amine	C10H23N	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
1666-13-3	(phenyldiselanyl)benzene	C12H10Se2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
2978-47-4	2-methyl-N-(2-methylbutan-2-yl)butan-2-amine	C10H23N	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
2370-18-5	2,6-Di-tert-butyl-α-(3,5-di-tert-butyl-4-oxo-2,5-cyclohexadien-1-ylidene)-p-tolyloxy, free radical	C29H41O2	2 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
661-69-8	trimethyltin	C6H18Sn2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
13446-34-9	manganese(II) chloride tetrahydrate (Manganese cloruro)	MnCl2 x 4H2O	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
110-91-8	morpholine	C4H9NO	5 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
586-96-9	nitrosobenzene	C6H5NO	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5

73475-11-3	N-tert-Butyl- α -(2-sulfophenyl)nitron sodium salt	C11H14NO4S.Na	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
103-72-0	isothiocyanatobenzene	C7H5NS	1 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
694-53-1	phenylsilicon; Phenylsilane	C6H5Si	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
14293-70-0	Potassium nitrosodisulfonate		1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
14285-68-8	carbon monoxide rhenium	C10010Re2	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
119904-90-4	(3S)-1-azabicyclo[2.2.2]octan-3-amine dihydrochloride	C7H16Cl2N2	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
2564-83-2	2,2,6,6-Tetramethyl-1-piperidinyloxy, free radical, 2,2,6,6-Tetramethylpiperidine 1-oxyl, TEMPO	C9H18NO	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S1	5
106-40-1	4-bromoaniline	C6H6BrN	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
50669-92-6	TEMPO choline	C13H28ClN2O2	25 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
2085-66-7	N-tert-butyl-2-methylbutan-2-amine	C9H21N	250 mg	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
597-64-8	tetraethylstannane	C8H20Sn	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
143-66-8	sodium tetraphenylboranuide	C24H20BNa	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
998-39-0	tributylgermanium	C12H27Ge	1 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
688-73-3	tributyltin	C12H27Sn	20 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
617-86-7	triethylsilicon	C6H15Si	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
789-25-3	triphenylsilicon	C18H15Si	10 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
789-25-3	triphenylsilicon	C18H15Si	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
1873-77-4	tris(trimethylsilyl)silicon, Tris(trimethylsilyl)silane	C9H27Si4	10 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
1125-60-6	isoquinolin-5-amine	C9H8N2	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
892-20-6	Triphenyltin hydride	C18H16Sn	15 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-S2	5
73-24-5	adenine	C5H5N5	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
4741-99-5	N,N'-bis(2-aminoethyl)propane-1,3-diamine	C7H20N4	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
78619-84-8	4-piperidin-4-ylpiperidine dihydrochloride	C10H22Cl2N2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
81-86-7	4-Bromo-1,8-naphthalic anhydride	C12H5BrO3	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
580-17-6	quinolin-3-amine	C9H8N2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
628-94-4	hexanediamide	C6H12N2O2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
768-95-6	adamantan-1-ol	C10H16O	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
611-34-7	quinolin-5-amine	C9H8N2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1606-67-3	pyren-1-amine	C16H11N	0 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
70356-09-1	Avobenzene	C20H22O3	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
620-24-6	3-(hydroxymethyl)phenol	C7H8O2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
9012-36-6	Agarose	(C12H18O9)n	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
2964-48-9	(1S,2S)-(+)-2-Amino-1-(4-nitrophenyl)-1,3-propanediol	C9H12N2O4	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
100-39-0	Benzyl bromide	C7H7Br	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
10351-75-4	Benzimidazole-5,6-dicarboxylic acid	C9H6N2O4	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
67-52-7	1,3-diazinane-2,4,6-trione	C4H4N2O3	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
65-49-6	4-amino-2-hydroxybenzoic acid	C7H7NO3	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
103-90-2	Paracetamolo	C8H9NO2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7727-43-7	barium(2+) sulfate	BaO4S	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
2615-25-0	1,4-cyclohexanediamine, trans	C6H14N2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
59-49-4	3H-1,3-benzoxazol-2-one	C7H5NO2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
618-36-0	1-phenylethanamine	C8H11N	100 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
67-52-7	1,3-diazinane-2,4,6-trione	C4H4N2O3	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
2615-25-0	1,4-cyclohexanediamine, trans	C6H14N2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
108-19-0	carbamoylurea	C2H5N3O2	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
60-00-4	2-[2-[bis(carboxymethyl)amino]ethyl-(carboxymethyl)amino]acetic acid (EDTA)	C10H16N2O8	150 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
25057-89-0	2,2-dioxo-3-propan-2-yl-1H-2S ¹⁶ (6),1,3-benzothiadiazin-4-one	C10H12N2O3S	250 mg	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2

25057-89-0	2,2-dioxo-3-propan-2-yl-1H-2S(1,3-benzothiadiazin-4-one	C10H12N2O3S	250 mg	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
120-12-7	anthracene	C14H10	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
92-52-4	Bifenile - Biphenyl (1,1'-biphenyl)	C12H10	1000 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
5049-61-6	pyrazin-2-amine	C4H5N3	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
106-50-3	p-Phenylenediamine	C6H4(NH2)2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
33100-27-5	1,4,7,10,13-pentaoxacyclopentadecane; 15-crown-5	C10H20O5	5 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
4733-50-0	2,3-Dicyanohydroquinone	(NC)2C6H2-1,4-(OH)2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
37943-90-1	diphenyl(pyridin-2-yl)phosphane	C17H14NP	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
67-71-0	methylsulfonylmethane	C2H6O2S	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
100-97-0	Hexamethylenetetramine; Urotropine	C6H12N4	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
95-92-1	diethyl oxalate	C6H10O4	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M14	4
3054-95-3	Acrolein diethyl acetal; 3,3-diethoxyprop-1-ene	C7H14O2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
75-77-4	Trimethylchlorosilane (TMSCl)	C3H9ClSi	0 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
107-19-7	propargyl alcohol; prop-2-yn-1-ol	C3H4O	500 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
111-29-5	1,5-pentanediol	C5H12O2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
920-66-1	1,1,1,3,3,3-hexafluoro-2-propanol	C3H2F6O	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
3524-62-7	2-methoxy-1,2-diphenylethan Benzoin methyl ether	C15H14O2	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
7791-18-6	Magnesium chloride hexahydrate	MgCl2 x 6H2O	250 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R1)	5
81-16-3	2-aminonaphthalene-1-sulfonic acid	C10H9NO3S	5 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R1)	5
115-40-2	2-bromo-4-[3-(3-bromo-4-hydroxy-5-methylphenyl)-1,1-dioxo-2,1S(1,6)-benzoxathiol-3-yl]-6-methylphenol	C21H16Br2O5S	15 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R1)	5
8004-87-3	Methyl violet	C24H28ClN3	10 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R1)	5
493-52-7	2-[[4-(dimethylamino)phenyl]diazanyl]benzoic acid (Methyl red)	C15H15N3O2	20 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R1)	5
7791-20-0	nickel(II) chloride hexahydrate	NiCl2.6H2O	70 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R1)	5
7790-78-5	Cadmium chloride hemipentahydrate	CdCl2.21/2H2O	90 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R1)	5
151-21-3	Sodium dodecyl sulfate (SDS)	C12H25NaO4S	100 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R1)	5
7681-11-0	Potassium iodide	IK	200 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R1)	5
13446-18-9	magnesium nitrate hexahydrate	Mg(NO3)2 x 6H2O	20 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R1)	5
79-11-8	chloroacetic acid	C2H3ClO2	30 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R1)	5
1310-73-2	Sodium hydroxide	NaOH	80 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R1)	5
7601-89-0	sodium perchlorate	ClNaO4	100 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R1)	5
7647-15-6	sodium bromide	BrNa	200 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R1)	5
69098-14-2	Cobalt(II) chloride hydrate	CoCl2 · xH2O	5 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R1)	5
91-64-5	2H-chromen-2-one (Coumarin)	C9H6O2	20 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
84-86-6	4-Amino-1-naphthalenesulfonic acid	H2NC10H6SO3H	100 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
12054-85-2	Ammonium heptamolybdate tetrahydrate ammonium molibdate	(NH4)6Mo7O24 · 4H2O	100 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
5675-51-4	1,12-dodecanediol	C12H26O2	100 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R1)	5
112-92-5	octadecan-1-ol	C18H38O	100 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
10294-42-5	Cerium(IV) sulfate tetrahydrate	CeO8S2.4H2O	80 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
36653-82-4	Cetyl alcohol / 1-Hexadecanol	C16H34O	100 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
7778-77-0	Potassium dihydrogen phosphate	KH2PO4	500 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
111-27-3	hexan-1-ol	C6H14O	100 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
629-41-4	1,8-octanediol	C8H18O2	25 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
497-19-8	Sodium carbonate anhydrous	Na2CO3	250 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
106-21-8	3,7-Dimethyl-1-octanol	CH3)2CH(CH2)3CH(CH3)CH2CH2OH	500 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
5978-70-1	(R)-(-)-2-Octanol	CH3(CH2)5CH(OH)CH3	1 l	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
112-72-1	tetradecan-1-ol	C14H30O	250 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
112-53-8	dodecan-1-ol	C12H26O	500 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5

7447-40-7	Potassium chloride	KCl	1000 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
13778-31-9	Copper(II) nitrate hydrate	Cu(NO3)2 · xH2O	250 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
10125-13-0	copper(II) chloride dihydrate	Cl2CuH4O2	100 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
1310-73-2	Sodium hydroxide	NaOH	1000 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
7757-82-6	Sodium sulfate anhydrous	Na2SO4	500 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
7647-01-0	hydrochloric acid	HCl	500 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
98-59-9	4-methylbenzenesulfonyl chloride (p-Toluenesulfonyl chloride)	C7H7ClO2S	250 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
77-92-9	citric acid	C6H8O7	1000 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
10043-35-3	Boric acid	H3BO3	500 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
112-30-1	decan-1-ol	C10H22O	500 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
9002-93-1	TRITON X 100- IGEPAL® CA-630	(C2H4O)nC14H22O	500 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
112-30-1	decan-1-ol	C10H22O	500 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
71-36-3	1-Butanol (n-butanol)	C4H10O	2,5 l	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R2)	5
491-38-3	Chromone	C9H6O2	5 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
51166-71-3	(2,6-di-O-methyl)-β-cyclodextrin / Heptakis	C56H98O35	1 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
525-82-6	2-phenylchromen-4-one / Flavone	C15H10O2	1 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
294-93-9	1,4,7,10-tetraoxacyclododecane / 12-Crown-4	C8H16O4	5 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
2646-17-5	Orange OT	CH3C6H4N=NC10H6OH	2 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
67604-48-2	(+)-Naringenin	C15H12O5	5 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
51166-71-3	(2,6-di-O-methyl)-β-cyclodextrin / Heptakis	C56H98O35	100 mg	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
53784-83-1	6-Bromo-6-deoxy-β-cyclodextrin	C42H63Br7O28	100 mg	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
3055-96-7	Hexaethylene glycol monododecyl ether	CH3(CH2)11(OCH2CH2)6OH	5 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
100-97-0	Hexamethylenetetramine; Urotropine	C6H12N4	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Stanzetta	Ed 215 P/P012	Cucciolo C3	4
10416-59-8	N,O-Bis(trimethylsilyl)acetamide	C8H21NOSi2	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
110-06-5	2-(tert-butyl)disulfanyl)-2-methylpropane	C8H18S2	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P12	4
110-06-5	2-(tert-butyl)disulfanyl)-2-methylpropane	C8H18S2	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P12	4
505-23-7	1,3-dithiane	C4H8S2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P12	4
65259-81-6	Di-pivaloyl-L-tartaric acid	C14H22O8	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
623-27-8	terephthalaldehyde	C8H6O2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
93-55-0	1-phenylpropan-1-one	C9H10O	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M7	4
156-57-0	Cysteamine hydrochloride; 2-aminoethanethiol hydrochloride	C2H8CINS	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M10	4
626-19-7	benzene-1,3-dicarbaldehyde	C8H6O2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
288-13-1	1H-pyrazole	C3H4N2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M10	4
56-91-7	4-(aminomethyl)benzoic acid	C8H9NO2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
94-41-7	(E)-1,3-diphenylprop-2-en-1-one	C15H12O	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
814-49-3	1-[chloro(ethoxy)phosphoryl]oxyethane	C4H10ClO3P	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P6	4
1499-21-4	[chloro(phenyl)phosphoryl]benzene	C12H10ClOP	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P6	4
626-05-1	2,6-dibromopyridine	C5H3Br2N	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P6	4
2142-69-0	1-(2-bromophenyl)ethanone; 2'-Bromoacetophenone	C8H7BrO	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
4394-85-8	morpholine-4-carbaldehyde	C5H9NO2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M10	4
2305-32-0	(1R,2R)-cyclohexane-1,2-dicarboxylic acid	C8H12O4	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
1552-12-1	(1Z,5Z)-cycloocta-1,5-diene	C8H12	250 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P7	4
7790-94-5	sulfurochloridic acid	ClHO3S	0,7 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
10016-20-3	α-Cyclodextrin	C36H60O30	1 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG1(R1)	5
128446-36-6	Methyl-beta-cyclodextrin		5 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
128446-35-5	(2-Hydroxypropyl)-β-cyclodextrin	/	25 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
128446-34-4	(2-Hydroxypropyl)-γ-cyclodextrin		50 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5

10016-20-3	α -Cyclodextrin	C36H60O30	25 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
37191-69-8	β -Cyclodextrin, sulfated sodium salt		5 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
9004-95-9	Polyethyleneglycol (20) cetylether		100 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
577-11-7	sodium 1,4-bis(2-ethylhexoxy)-1,4-dioxobutane-2-sulfonate, AOT, Bis(2-ethylhexyl) sulfosuccinate sodium salt, DOSS, Docusate sodium - Dioctyl sulfosuccinate sodium salt	C20H37NaO7S	100 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
122-18-9	benzyl-hexadecyl-dimethylazanium chloride	C25H46ClN	100 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
57-09-0	hexadecyl(trimethyl)amonium bromide	C19H42BrN	100 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
822-12-8	Sodium myristate / Myristic acid sodium salt / Tetradecanoic acid sodium salt	CH3(CH2)12COONa	50 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
9036-19-5	Triton® X-100	C ₈ H ₁₇ C ₆ H ₄ (OCH ₂ CH ₂) _n OH	500 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
9036-19-5	Triton® X-100	C ₈ H ₁₇ C ₆ H ₄ (OCH ₂ CH ₂) _n OH	500 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
9002-93-1	TRITON X 100- IGEPAL® CA-630	(C2H4O) _n C14H22O	250 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
408-35-5	Sodium palmitate / Hexadecanoic acid sodium salt / Palmitic acid sodium salt	CH3(CH2)14COONa	50 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
822-16-2	Sodium stearate / Octadecanoic acid sodium salt / Stearic acid sodium salt	C18H35NaO2	50 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
7585-39-9	β -Cyclodextrin (Cycloheptaamylose)	C42H70O35	200 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
7758-11-4	dipotassium hydrogen phosphate	HK2O4P	250 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
10016-20-3	α -Cyclodextrin	C36H60O30	5 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
128446-36-6	Methyl-beta-cyclodextrin		5 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
51166-71-3	(2,6-di-O-methyl)- β -cyclodextrin / Heptakis	C56H98O35	200 mg	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
17465-86-0	γ -Cyclodextrin	C48H80O40	1 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
17465-86-0	γ -Cyclodextrin	C48H80O40	5 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
51166-71-3	(2,6-di-O-methyl)- β -cyclodextrin / Heptakis	C56H98O35	2 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
1310-73-2	Sodium hydroxide	NaOH	5000 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
7558-79-4	di-sodium hydrogen phosphate anhydrous	Na2HPO4	500 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
7778-77-0	Potassium dihydrogen phosphate	KH2PO4	1000 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
877-24-7	potassium 2-carboxybenzoate (Potassium hydrogen phthalate)	C8H5KO4	500 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
10043-35-3	Boric acid	H3BO3	500 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
497-19-8	Sodium carbonate anhydrous	Na2CO3	1000 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
111-27-3	hexan-1-ol	C6H14O	100 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
123-91-1	1,4-dioxane	C4H8O2	100 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
9002-93-1	TRITON X 100- IGEPAL® CA-630	(C2H4O) _n C14H22O	500 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
77-09-8	3,3-bis(4-hydroxyphenyl)-2-benzofuran-1-one (phenolphthalein)	C20H14O4	250 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
128446-35-5	(2-Hydroxypropyl)- β -cyclodextrin	/	25 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
7732-18-5	Water (RNASI-free DNASI-free, filtered)	H2O	1 l	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
128446-34-4	(2-Hydroxypropyl)- γ -cyclodextrin		5 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
151-21-3	Sodium dodecyl sulfate (SDS)	C12H25NaO4S	50 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
51166-71-3	(2,6-di-O-methyl)- β -cyclodextrin / Heptakis	C56H98O35	1 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
123-91-1	1,4-dioxane	C4H8O2	4 l	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG3(R1)	5
123-91-1	1,4-dioxane	C4H8O2	2 l	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG3(R1)	5
67-68-5	Dimethyl sulfoxide DMSO	C2H6OS	1 l	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG3(R1)	5
67-68-5	Dimethyl sulfoxide DMSO	C2H6OS	100 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG3(R1)	5
67-68-5	Dimethyl sulfoxide DMSO	C2H6OS	3 l	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG3(R1)	5
67-68-5	Dimethyl sulfoxide DMSO	C2H6OS	1 l	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG3(R1)	5
110-82-7	Cyclohexane	C6H12	1 l	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG3(R1)	5
109-99-9	Tetrahydrofuran	C4H8O	1 l	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG3(R1)	5
64-17-5	Ethanol	C2H6O	1 l	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG3(R1)	5
7647-01-0	hydrochloric acid	HCl	2 l	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG3(R1)	5
7601-90-3	Perchloric acid	HClO4	1 l	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG3(R1)	5

67-56-1	Methanol	CH4O	2,5 l	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG3(R1)	5
64-19-7	acetic acid	CH3COOH	100 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG3(R1)	5
865-49-6	Chloroform-d	CDCl3	100 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG3(R1)	5
	BUFFER pH 10.01		500 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG4(R1)	5
	BUFFER pH 12		1000 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG4(R1)	5
	BUFFER pH 7		500 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG4(R1)	5
	BUFFER pH 4		500 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG4(R1)	5
	BUFFER pH 7		1000 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG4(R2)	5
	BUFFER pH 9.21		500 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG4(R2)	5
	BUFFER pH 4		500 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG4(R2)	5
	BUFFER pH 7		1 l	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG4(R2)	5
1310-73-2	Sodium hydroxide	NaOH	5000 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG4(R2)	5
1310-73-2	Sodium hydroxide	NaOH	3000 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG4(R2)	5
1310-73-2	Sodium hydroxide	NaOH	1 l	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG4(R2)	5
1310-73-2	Sodium hydroxide	NaOH	500 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG4(R2)	5
1318-02-1	Zeolite / Molecular sieve		250 g	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R1)	5
9002-93-1	TRITON X 100- IGEPAL® CA-630	(C2H4O) _n C14H22O	250 ml	Guernelli Susanna, susanna.guernelli@unibo.it, 0512095678	Physical Organic Chemistry	Lab Guernelli	ED 729 P/T107	LAB-SG2(R2)	5
7429-90-5	aluminum	Al	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7784-27-2	aluminum trinitrate nonahydrate	AlH18N3O18	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1330-44-5	Aluminum hydroxide hydrate	AlH3O3	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
21645-51-2	aluminum hydroxide	Al(OH)3	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
24304-00-5	aluminum nitride	AlN	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
124-04-9	hexanedioic acid (adipic acid)	C6H10O4	200 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
95077-05-7	ASCARITE	HNAO	200 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
	Amberlite®		250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
	Amberlite®		250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
	Amberlite®		500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
628-63-7	pentyl acetate AMYL ACETATE	C7H14O2	250 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7783-28-0	ammonium hydrogen phosphate	(NH4)2HPO4	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7783-28-0	ammonium hydrogen phosphate	(NH4)2HPO4	300 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7722-76-1	Ammonium dihydrogenphosphate (Ammonio fosfato monobasico)	NH4H2PO4	400 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
631-61-8	Ammonium acetate	C2H7NO2	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7722-76-1	Ammonium dihydrogenphosphate (Ammonio fosfato monobasico)	NH4H2PO4	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
506-87-6	Ammonium carbonate	CH8N2O3	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
12125-02-9	Ammonium chloride	H4ClN	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
12054-85-2	Ammonium heptamolybdate tetrahydrate ammonium molibdate	(NH4)6Mo7O24 · 4H2O	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7803-55-6	Ammonium metavanadate	H4NO3V	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
75-58-1	tetramethylazanium iodide Tetramethylammonium Iodid	C4H12IN	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
12124-97-9	azanium bromide Ammoniumbromid	BrH4N	50 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
12054-85-2	Ammonium heptamolybdate tetrahydrate ammonium molibdate	(NH4)6Mo7O24 · 4H2O	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
6009-70-7	Ammonium oxalate monohydrate	C2H10N2O5	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
6009-70-7	Ammonium oxalate monohydrate	C2H10N2O5	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
6484-52-2	Ammonium nitrate	H4N2O3	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10043-35-3	Boric acid	H3BO3	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10022-31-8	barium(2+) dinitrate Barium Nitrate	Ba2NO6	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
513-77-9	barium(2+) carbonate	BaCO3	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1304-28-5	Barium Oxide	BaO	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
12230-71-6	barium(2+) dihydroxide octahydrate Barium Hydroxide	Ba(OH)2 x 8 H2O	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10326-27-9	barium(2+) dichloride dihydrate Barium chloride	BaCl2 x 2 H2O	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
57454-67-8	cobalt(2+) carbonate hydrate	CoCO3 x H2O	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
6147-53-1	Cobalt(II) acetate tetrahydrate	Co(CH3COO)2 x 4 H2O	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
6147-53-1	Cobalt(II) acetate tetrahydrate	Co(CH3COO)2 x 4 H2O	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
6147-53-1	Cobalt(II) acetate tetrahydrate	Co(CH3COO)2 x 4 H2O	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10026-22-9	cobalt(2+) dinitrate hexahydrate cobalt(II) Nitrate	Co(NO3)2 x 6 H2O	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7647-14-5	sodium chloride	NaCl	1500 g	Reschiglian, pierluigi.reschiglian@unibo.it, 0512099585	Analytical Sciences	Lab Preparazioni Scienze Analitiche	ED 215 P/T015	Armadio A1	8
513-78-0	cadmium(2+) carbonate	CdCO3	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1302-78-9	Bentonite	H2Al2O6Si	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
3012-65-5	Ammonium Citrate Dibasic	C6H8O7(NH3)2	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
5949-29-1	citric acid monohydrate	C6H8O7.H2O	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
52-90-4	L-Cysteine	C3H7NO2S	25 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7447-40-7	Potassium chloride	KCl	300 g	Reschiglian, pierluigi.reschiglian@unibo.it, 0512099585	Analytical Sciences	Lab Preparazioni Scienze Analitiche	ED 215 P/T015	Armadio A1	8
7447-40-7	Potassium chloride	KCl	200 g	Reschiglian, pierluigi.reschiglian@unibo.it, 0512099585	Analytical Sciences	Lab Preparazioni Scienze Analitiche	ED 215 P/T015	Armadio A1	8
79-08-3	2-bromoacetic acid	C2H3BrO2	25 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
9004-70-0	Collodion		100 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
11114-20-8	CARRAGENAN kappa		5 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
9062-07-1	CARRAGEENAN Iota		5 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
530-62-1	1,1'-Carbonyldiimidazole; CDI	C7H6N4O	5 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2

25102-12-9	Ethylenediamine tetraacetic acid Dipotassium salt	C10H14K2N2O8 x 2H2O	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
60-00-4	2-[2-[bis(carboxymethyl)amino]ethyl-(carboxymethyl)amino]acetic acid (EDTA)	C10H16N2O8	20 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1309-37-1	iron(III) oxide	Fe2O3	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1309-37-1	iron(III) oxide	Fe2O3	0,001 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7705-08-0	iron(III) chloride	FeCl3	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1398-61-4	CHITIN FROM FROM SHRIMP SHELLS SUITABLE&	(C8H13NO5)n	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10025-77-1	iron(III) chloride hexahydrate	FeCl3 x 6H2O	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7782-63-0	iron(II) sulfate heptahydrate	FeSO4 x 7H2O	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
3094-87-9	iron(II) acetate	C4H6FeO4	25 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
13478-10-9	iron(II) chloride tetrahydrate	FeCl2 x 4H2O	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7783-85-9	ammonium iron sulfate	(NH4)2Fe(SO4)2 · 6H2O	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
110-17-8	Fumaric Acid	C4H4O4	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1306-06-5	Hydroxyapatite (APATITE)	[Ca5(OH)(PO4)3]	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1306-06-5	Hydroxyapatite (APATITE)	[Ca5(OH)(PO4)3]	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1306-06-5	Hydroxyapatite (APATITE)	[Ca5(OH)(PO4)3]	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7783-28-0	ammonium hydrogen phosphate	(NH4)2HPO4	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
62-54-4	calcium diacetate	C4H6CaO4	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
471-34-1	Calcium carbonate	CaCO3	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
471-34-1	Calcium carbonate	CaCO3	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
231-840-8	Tricalcium phosphate hydrate	Ca3(PO4)2 x H2O	5 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
76-05-1	trifluoroacetic acid	C2HF3O2	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
57605-95-5	(1-(1-NAPHTHYL)ETHANOL)	C12H12O	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
626-93-7	hexan-2-ol	C6H14O	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
957-68-6	7-Aminocephalo-sporanic acid	c10h12n2o5s	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
619-58-9	4-iodobenzoic acid	C7H5IO2	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
653-37-2	2,3,4,5,6-pentafluorobenzaldehyde	C7HF5O	2,5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
7553-56-2	iodine	I2	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
1121-37-5	dicyclopropylmethanone, Dicyclopropyl ketone	(C3H5)2CO	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
123-08-0	4-hydroxybenzaldehyde	C7H6O2	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
109-02-4	4-methylmorpholine	C5H11NO	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
1122-91-4	4-bromobenzaldehyde	C7H5BrO	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
497-25-6	1,3-oxazolidin-2-one	C3H5NO2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
7790-76-3	calcium phosphate amorphous		5 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7789-75-5	calcium difluoride	CaF2	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10043-52-4	calcium chloride	CaCl2	5000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10043-52-4	calcium chloride	CaCl2	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10043-52-4	calcium chloride	CaCl2	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10035-04-8	Calcium chloride dihydrate	CaCl2.2H2O	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10035-04-8	Calcium chloride dihydrate	CaCl2.2H2O	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
112193-77-8	sulfuric acid 1,4,7,10-tetraazacyclododecane	C8H24N4O8S2	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
5048-82-8	ethyl (E)-3-(4-aminophenyl)prop-2-enoate	C11H13NO2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
22494-42-4	5-(2,4-difluorophenyl)-2-hydroxybenzoic acid	C13H8F2O3	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
108-80-5	1,3,5-triazinane-2,4,6-trione	C3H3N3O3	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
58-94-6	6-chloro-1,1-dioxo-4H-1S1*(6),2,4-benzothiadiazine-7-sulfonamide	C7H6ClN3O4S2	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
501-65-5	2-phenylethynylbenzene	C14H10	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
75-57-0	Tetrametilammonio cloruro	C4H12ClN	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
623-05-2	4-(hydroxymethyl)phenol	C7H8O2	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7789-33-5	iodine monobromide	IBr	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
499-75-2	2-methyl-5-propan-2-ylphenol	C10H14O	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
4008-48-4	8-Hydroxy-5-nitroquinoline	C9H6N2O3	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
530-62-1	1,1'-Carbonyldiimidazole; CDI	C7H6N4O	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
17252-51-6	4-(3-pyridin-4-ylpropyl)pyridine	C13H14N2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
392-57-4	1,2,4,5-tetrafluoro-3,6-diiodobenzene	C6F4I2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
58-08-2	Caffeina anidra	C8H10N4O2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7757-93-9	calcium hydrogen phosphate	CaH04P	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
2615-25-0	1,4-cyclohexanediamine, trans	C6H14N2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
99-11-6	2-hydroxy-6-oxo-1H-pyridine-4-carboxylic acid	C6H5NO4	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7757-93-9	calcium hydrogen phosphate	CaH04P	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7789-77-7	calcium hydrogen phosphate diidrato	CaHPO4.2H2O	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
17110-51-9	Cholesteryl oleyl carbonate	C46H80O3	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
496-72-0	4-methylbenzene-1,2-diamine	C7H10N2	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2

1182-66-7	Cholesteryl pelargonate	C36H62O2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
623-26-7	benzene-1,4-dicarbonitrile	C8H4N2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
97-53-0	2-methoxy-4-prop-2-enylphenol	C10H12O2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7379-35-3	4-chloropyridine hydrochloride	C5H5Cl2N	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
579-39-5	4,4'-Difluorobenzil	FC6H4COCOC6H4F	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
769-42-6	1,3-dimethyl-1,3-diazinane-2,4,6-trione	C6H8N2O3	2 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
35578-47-3	1,2-bis(4-bromophenyl)ethane-1,2-dione	C14H8Br2O2	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
15499-84-0	4-[9-(4-aminophenyl)fluoren-9-yl]aniline	C25H20N2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
6068-72-0	4-cyanobenzoyl chloride	C8H4ClNO	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
886-66-8	1,4-Diphenylbutadiyne	C6H5C≡CC≡CC6H5	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
118-10-5	Cinconina	C19H22N2O	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
86-73-7	fluorene	C13H10	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
86-74-8	9H-carbazole	C12H9N	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
593-85-1	Guanidine carbonate salt	NH2C(=NH)NH2 · ½H2CO3	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
499-80-9	pyridine-2,4-dicarboxylic acid	C7H5NO4	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7757-93-9	calcium hydrogen phosphate	CaHO4P	500 g	Bigli, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigli grande	ED 215 P/AM023	Armadio 1	2
59-30-3	Pteroyl-L-glutamic acid (Folic acid)	C19H19N7O6	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7789-77-7	calcium hydrogen phosphate diidrato	CaHPO4.2H2O	1000 g	Bigli, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigli grande	ED 215 P/AM023	Armadio 1	2
7553-56-2	iodine	I2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
79-14-1	Glycolic acid	C2H4O3	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
938-73-8	2-ethoxybenzamide	C9H11NO2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
3385-94-2	trimethyl(trimethylsilylsulfanyl)silane	C6H18SSi2	5 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
538-81-8	[(1E,3E)-4-phenylbuta-1,3-dienyl]benzene	C16H14	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
54-31-9	4-chloro-2-(furan-2-ylmethylamino)-5-sulfamoylbenzoic acid	C12H11ClN2O5S	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
2237-30-1	3-aminobenzonitrile	C7H6N2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
69991-67-9	Fomblin® Y	CF3O[-CF(CF3)CF2O-]x[-CF2O-]yCF3	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
86-73-7	fluorene	C13H10	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
96107-95-8	Calix[6]arene	C42H36O6	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1740-57-4	benzene-1,3-dicarboxamide	C8H8N2O2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7553-56-2	iodine	I2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
59-67-6	Nicotinic acid (Vitamin B3; Niacin)	C6H5NO2	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
108-78-1	Melamine	C3H6N6	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
16456-81-8	5,10,15,20-Tetraphenyl-21H,23H-porphine iron(III) chloride	C44H28ClFeN4	500 mg	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
5144-89-8	1,10-phenanthroline monohydrate	C12H10N2O	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
779-02-2	9-methylanthracene	C15H12	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
109-01-3	1-methylpiperazine	C5H12N2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
81-30-1	1,4,5,8-Naphthalenetetracarboxylic dianhydride	C14H4O6	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
14199-15-6	methyl 2-(4-hydroxyphenyl)acetate	C9H10O3	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7491-74-9	2-(2-oxopyrrolidin-1-yl)acetamide	C6H10N2O2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
3027-38-1	3-Nitro-1,8-naphthalic anhydride	C12H5NO5	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1633-78-9	6-sulfanylohexan-1-ol	C6H14OS	5 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
22262-60-8	methyl 3-bromo-2-(bromomethyl)propanoate	C5H8Br2O2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
471-46-5	oxamide	C2H4N2O2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
87-89-8	myo-Inositol	C6H12O6	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
198-55-0	perylene	C20H12	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
471-47-6	oxamic acid	C2H3NO3	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
471-47-6	oxamic acid	C2H3NO3	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7491-74-9	2-(2-oxopyrrolidin-1-yl)acetamide	C6H10N2O2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2

107-96-0	3-Mercaptopropionic acid	C3H6O2S	100 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
64044-51-5	D-Lactose monohydrate	C12H22O11 · H2O	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1565-80-6	(2S)-2-methylbutan-1-ol	C5H12O	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1592-23-0	Calcium octadecanoate (Calcium stearate)	C36H70CaO4	500 g	Bigli, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigli grande	ED 215 P/AM023	Armadio 1	2
13477-34-4	calcium dinitrate tetrahydrate	CaH8N2O10	1000 g	Bigli, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigli grande	ED 215 P/AM023	Armadio 1	2
13477-34-4	calcium dinitrate tetrahydrate	CaH8N2O10	1000 g	Bigli, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigli grande	ED 215 P/AM023	Armadio 1	2
64-17-5	Ethanol	C2H6O	0,2 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Cappa 3	2
7447-40-7	Potassium chloride	KCl	500 g	Reschiglian, pierluigi.reschiglian@unibo.it, 0512099585	Analytical Sciences	Lab Preparazioni Scienze Analitiche	ED 215 P/T015	Armadio A1	8
1310-58-3	Potassium hydroxide	KOH	800 g	Reschiglian, pierluigi.reschiglian@unibo.it, 0512099585	Analytical Sciences	Lab Preparazioni Scienze Analitiche	ED 215 P/T015	Armadio A1	8
6132-02-1	Sodium carbonate decahydrate	Na2CO3 x 10H2O	1000 g	Bigli, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigli grande	ED 215 P/AM023	Armadio 1	2
144-55-8	Sodium bicarbonate	NaHCO3	2000 g	Bigli, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigli grande	ED 215 P/AM023	Armadio 1	2
497-19-8	Sodium carbonate anhydrous	Na2CO3	1000 g	Bigli, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigli grande	ED 215 P/AM023	Armadio 1	2
144-55-8	Sodium bicarbonate	NaHCO3	1000 g	Bigli, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigli grande	ED 215 P/AM023	Armadio 1	2
144-55-8	Sodium bicarbonate	NaHCO3	1000 g	Bigli, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigli grande	ED 215 P/AM023	Armadio 1	2
9005-38-3	Sodium Alginate	[C6H7O6Na]n	1000 g	Bigli, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigli grande	ED 215 P/AM023	Armadio 1	2
7778-77-0	Potassium dihydrogen phosphate	KH2PO4	250 g	Reschiglian, pierluigi.reschiglian@unibo.it, 0512099585	Analytical Sciences	Lab Preparazioni Scienze Analitiche	ED 215 P/T015	Armadio A1	8
7778-77-0	Potassium dihydrogen phosphate	KH2PO4	500 g	Reschiglian, pierluigi.reschiglian@unibo.it, 0512099585	Analytical Sciences	Lab Preparazioni Scienze Analitiche	ED 215 P/T015	Armadio A1	8
497-19-8	Sodium carbonate anhydrous	Na2CO3	1000 g	Bigli, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigli grande	ED 215 P/AM023	Armadio 1	2
62-76-0	disodium oxalate	Na2C2O4	1000 g	Bigli, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigli grande	ED 215 P/AM023	Armadio 1	2
7647-14-5	sodium chloride	NaCl	1000 g	Bigli, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigli grande	ED 215 P/AM023	Armadio 1	2
26628-22-8	sodium azide	NaN3	25 g	Bigli, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigli grande	ED 215 P/AM023	Armadio 1	2
6132-04-3	Sodium citrate tribasic dihydrate	Na3C6H5O7 x 2 H2O	250 g	Bigli, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigli grande	ED 215 P/AM023	Armadio 1	2
16940-66-2	sodium borohydride	NaBH4	25 g	Bigli, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigli grande	ED 215 P/AM023	Armadio 1	2
98-92-0	Nicotinamide, Vitamina PP, Nicotinic acid amide, Pyridine-3-carboxylic acid amide, Vitamin B3,	C6H6N2O	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
10450-60-9	Periodic Acid, pentahydroxy(oxo)-4 ⁺ (7)-iodane	H5IO6	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
59-67-6	Nicotinic acid (Vitamin B3; Niacin)	C6H5NO2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
91-19-0	quinoxaline	C8H6N2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
111-88-6	1-Octanethiol	C8H18S	25 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
92-82-0	phenazine	C12H8N2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
21083-47-6	5,5-diphenyl-2-sulfanylideneimidazolidin-4-one	C15H12N2OS	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
131-57-7	(2-hydroxy-4-methoxyphenyl)-phenylmethanone	C14H12O3	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
58-55-9	teofilina	C7H8N4O2	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
534-13-4	1,3-dimethylthiourea	C3H8N2S	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
124-41-4	sodium methoxide	CH3NaO	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
3829-86-5	1,10-phenanthroline hydrochloride	C12H9ClN2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
108-13-4	propanediamide	C3H6N2O2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
2216-51-5	(1R,2S,5R)-5-methyl-2-propan-2-ylcyclohexan-1-ol	C10H20O	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
128-69-8	3,4,9,10-perylentetracarboxylic dianhydride, 25g SI	C24H8O6	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
149-30-4	3H-1,3-benzothiazole-2-thione	C7H5NS2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
81-84-5	1,8-Naphtalic anhydride	C12H6O3	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
23195-62-2	2-(1H-1,2,4-Triazol-3-yl)pyridine	C7H6N4	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
123334-16-7	Tetrahydroxy-1,4-quinone hydrate	C6H4O6 · xH2O	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
638-16-4	Trithiocyanuric acid	C3H3N3S3	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
23672-07-3	N-[[[(2S)-1-ethylpyrrolidin-2-yl]methyl]-2-methoxy-5-sulfamoyl]benzamide	C15H23N3O4S	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
23672-07-3	N-[[[(2S)-1-ethylpyrrolidin-2-yl]methyl]-2-methoxy-5-sulfamoyl]benzamide	C15H23N3O4S	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
92-83-1	9H-xanthene	C13H10O	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
78628-80-5	trans-N-(6,6-Dimethyl-2-hepten-4-yl)-N-methyl-1-naphthylmethanamine hydrochloride	C21H25N · HCl	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
77-86-1	Trizma base; Tris base; (2-amino-2-(hydroxymethyl)propane-1,3-diol)	C4H11NO3	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
69-89-6	3,7-dihydropurine-2,6-dione	C5H4N4O2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
833-81-8	1-phenylprop-1-en-2-ylbenzene	C15H14	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
83-67-0	3,7-dimethylpurine-2,6-dione	C7H8N4O2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
504-17-6	Ac 2 tio-barbiturico	C4H4N2O2S	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
103-30-0	trans-Stilbene	C6H5CH=CHC6H5	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
118-75-2	2,3,5,6-tetrachlorocyclohexa-2,5-diene-1,4-dione	C6Cl4O2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2

15676-16-1	N-[(1-ethylpyrrolidin-2-yl)methyl]-2-methoxy-5-sulfamoylbenzamide	C15H23N3O4S	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1069-66-5	Sodium valproate		10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
18144-47-3	tert-butyl 4-aminobenzoate	C11H15NO2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
89-33-8	ETHYL 5-OXO-1-PHENYL-2-PYRAZOLINE-3-CARBOXYLATE	C12H12N2O3	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
69-93-2	7,9-dihydro-3H-purine-2,6,8-trione (uric acid)	C5H4N4O3	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
83-88-5	Riboflavin (Vit B2)	C17H20N4O6	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7704-34-9	sulfur	S	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
81-07-2	Saccharina 98	C7H5NO3S	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
121-33-5	Vanillin	C8H8O3	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
110-14-5	butanediamide	C4H8N2O2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7681-49-4	Sodium fluoride 99%	FNa	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10049-21-5	sodium phosphate monobasic monohydrate	NaH2PO4 x H2O	2000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10039-32-4	Sodium phosphate dibasic dodecahydrate	Na2HPO4 x 12 H2O	2000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10049-21-5	sodium phosphate monobasic monohydrate	NaH2PO4 x H2O	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10101-89-0	tri-sodium phosphate (tert) dodecahydrate	Na3PO4 x 12 H2O	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10101-89-0	tri-sodium phosphate (tert) dodecahydrate	Na3PO4 x 12 H2O	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7558-79-4	di-sodium hydrogen phosphate anhydrous	Na2HPO4	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10028-24-7	sodium phosphate dibasic dihydrate (Sodio fosfato bibasico diidrato)	Na2HPO4 * 2H2O	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10124-56-8	sodium hexametaphosphate	(NaPO3)6	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1344-09-8	disodium diosido(oxo)silane Sodio Silicato	Na2O SiO2 x nH2O	2500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
615-58-7	2,4-Dibromophenol 95%, 5g	Br2C6OH	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
578-57-4	1-bromo-2-methoxybenzene; 2-bromoanisole	C7H7BrO	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
584-02-1	pentan-3-ol	C5H12O	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
582-52-5	diacetone-diglucose	C12H20O6	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
2315-86-8	3-Bromo-4-hydroxybenzotrile		5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
105-56-6	ethyl 2-cyanoacetate	C5H7NO2	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
106-93-4	1,2-dibromoethane	C2H4Br2	500 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
106-93-4	1,2-dibromoethane	C2H4Br2	500 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
542-75-6	(E)-1,3-dichloroprop-1-ene	C3H4Cl2	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
110-52-1	1,4-dibromobutane	C4H8Br2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
7766-50-9	11-bromoundec-1-ene	C11H21Br	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
21524-34-5	2-bromo-1,3,5-tri(propan-2-yl)benzene; 1-Bromo-2,4,6-trisopropylbenzene	C15H23Br	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
6294-17-3	1-bromo-6-chlorohexane	C6H12BrCl	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
111-83-1	1-bromooctane	C8H17Br	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
540-51-2	2-bromoethanol	C2H5BrO	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
445-29-4	2-fluorobenzoic acid	C7H5FO2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
785-56-8	3,5-Bis(trifluoromethyl)benzoyl chloride	(CF3)2C6H3COCl	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
27060-75-9	4-Bromo-3-methylanisole; 2-Bromo-5-methoxytoluene		25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
98-09-9	benzenesulfonyl chloride	C6H5SO2	500 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
100-39-0	Benzyl bromide	C7H7Br	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
100-39-0	Benzyl bromide	C7H7Br	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
288-32-4	imidazole	C3H4N2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
626-55-1	3-bromopyridine	C5H4BrN	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
499-81-0	pyridine-3,5-dicarboxylic acid; 3,5-Pyridinedicarboxylic acid	C7H5NO4	0,1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
4916-57-8	4-(2-pyridin-4-ylethyl)pyridine	C12H12N2	21 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
504-24-5	pyridin-4-amine	C5H6N2	30 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1120-90-7	3-iodopyridine	C5H4IN	3 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
624-28-2	2,5-dibromopyridine	C5H3Br2N	20 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
626-60-8	3-chloropyridine	C5H4ClN	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
499-83-2	pyridine-2,6-dicarboxylic acid	C7H5NO4	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
19524-06-2	4-bromopyridine hydrochloride	C5H5BrClN	20 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
939-23-1	4-Phenylpyridine	C11H9N	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2

128143-89-5	4-chloro-2,6-dipyridin-2-ylpyridine	C15H10ClN3	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
59-26-7	N,N-ditethylenicotinamide	C10H14N2O	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
109-04-6	2-bromopyridine	C5H4BrN	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
100-48-1	pyridine-4-carbonitrile	C6H4N2	200 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
553-26-4	4-pyridin-4-ylpyridine	C10H8N2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
553-26-4	4-pyridin-4-ylpyridine	C10H8N2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
626-64-2	1H-pyridin-4-one	C5H5NO	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
366-18-7	2-pyridin-2-ylpyridine	C10H8N2	2,5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
2632-99-7	dipyridin-4-ylidiazene	C10H8N4	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
4663-97-2	pyridine-2,6-dicarboxamide	C7H7N3O2	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
499-81-0	pyridine-3,5-dicarboxylic acid; 3,5-Pyridinedicarboxylic acid	C7H5NO4	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
578-66-5	quinolin-8-amine	C9H8N2	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1202-34-2	N-pyridin-2-ylpyridin-2-amine	C10H9N3	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
490-11-9	pyridine-3,4-dicarboxylic acid	C7H5NO4	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
504-24-5	pyridin-4-amine	C5H6N2	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1303-96-4	Sodium tetraborate decahydrate	Na2B4O7 x 10 H2O	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
151-21-3	Sodium dodecyl sulfate (SDS)	C12H25NaO4S	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7757-82-6	Sodium sulfate anhydrous	Na2SO4	2500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7775-14-6	Sodium hydrosulfite (Sodium dithionite)	Na2S2O4	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7772-98-7	sodium thiosulfate	Na2S2O3	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7791-07-3	sodium perchlorate monohydrate	NaClO4 x H2O	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7791-07-3	sodium perchlorate monohydrate	NaClO4 x H2O	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1310-73-2	Sodium hydroxide	NaOH	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1310-73-2	Sodium hydroxide	NaOH	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7631-99-4	sodium nitrate	NaNO3	50 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7790-28-5	sodium (meta) periodate	NaIO4	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7790-28-5	sodium (meta) periodate	NaIO4	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7632-00-0	sodium nitrite	NaNO2	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7681-57-4	sodium metabisulfite	Na2S2O5	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7757-83-7	Sodium sulfite anhydrous	Na2SO3	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7775-14-6	Sodium hydrosulfite (Sodium dithionite)	Na2S2O4	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7782-42-5	graphite	C	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
56-86-0	L(+)-glutamic acid	C5H9NO4	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
56-40-6	Glycine for electrophoresis	C2H5NO2	10 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
56-40-6	Glycine for electrophoresis	C2H5NO2	200 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
56-86-0	L(+)-glutamic acid	C5H9NO4	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
9000-70-8	Gelatin		100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
50-99-7	D-(+)-glucose anhydrous	C6H12O6	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
56-81-5	propane-1,2,3-triol (Glycerol, Glycerine)	C3H8O3	500 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
9000-70-8	Gelatin		100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
71-00-1	L-histidine; (2S)-2-amino-3-(1H-imidazol-5-yl)propanoic acid	C6H9N3O2	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7365-45-9	HEPES	C8H18N2O4S	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
5470-11-1	hydroxylamine hydrochloride	NH2OH x HCl	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
5470-11-1	hydroxylamine hydrochloride	NH2OH x HCl	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
6915-15-7	(DL)-hydroxybutanedioic acid - (DL)-malic acid	C4H6O5	50 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
123-31-9	hydroquinone	C6H6O2	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
482-89-3	(2E)-2-(3-oxo-1H-indol-2-ylidene)-1H-indol-3-one INDIGO	C16H10N2O2	25 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
51146-56-6	(2S)-2-[4-(2-methylpropyl)phenyl]propanoic acid (S)-(+)-ibuprofene (S)-(+)-4-isobutyl- α -methylphenylacetic acid	C13H18O2	10 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7447-41-8	Lithium chloride	LiCl	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1312-81-8	lanthanum oxide	La2O3	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1312-81-8	lanthanum oxide	La2O3	50 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10025-84-0	lanthanum chloride heptahydrate	LaCl3 x 7H2O	50 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10025-84-0	lanthanum chloride heptahydrate	LaCl3 x 7H2O	30 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10025-84-0	lanthanum chloride heptahydrate	LaCl3 x 7H2O	3 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10277-43-7	lanthanum(3+) trinitrate hexahydrate	La(NO3)3 x 6H2O	200 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10277-43-7	lanthanum(3+) trinitrate hexahydrate	La(NO3)3 x 6H2O	300 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
69-65-8	Mannitolo,D	C6H14O6	150 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
485-47-2	Ninhydrin	C9H6O4	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
6156-78-1	manganese(2+) diacetate tetrahydrate	C4H14MnO8	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
598-62-9	manganese(2+) carbonate	MnCO3	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
6363-53-7	D(+)-Maltose monohydrate	C12H22O11.H2O	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
6156-78-1	manganese(2+) diacetate tetrahydrate	C4H14MnO8	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
13446-34-9	manganese(II) chloride tetrahydrate (Manganese cloruro)	MnCl2 x 4H2O	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
598-62-9	manganese(2+) carbonate	MnCO3	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
598-62-9	manganese(2+) carbonate	MnCO3	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
141-82-2	propanedioic acid Malonic acid	C3H4O4	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
141-82-2	propanedioic acid Malonic acid	C3H4O4	50 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
69-65-8	Mannitolo,D	C6H14O6	50 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
485-47-2	Ninhydrin	C9H6O4	25 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
618-83-7	5-hydroxybenzene-1,3-dicarboxylic acid	C8H6O5	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
140-10-3	(E)-3-phenylprop-2-enoic acid (trans-Cinnamic acid)	C9H8O2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
3051-09-0	Murexide	C8H8N6O6	5 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2

303-07-1	2,6-dihydroxybenzoic acid	C7H6O4	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
2359-09-3	5-tert-butylbenzene-1,3-dicarboxylic acid	C12H14O4	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
65-85-0	benzoic acid	C7H6O2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
499-49-0	5-methylbenzene-1,3-dicarboxylic acid	C9H8O4	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
108-31-6	2,5-furandione (maleic anhydride)	C4H2O3	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
46331-50-4	5-methoxybenzene-1,3-dicarboxylic acid	C9H8O5	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
14047-29-1	4-boronobenzoic acid	C7H7BO4	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
618-88-2	5-Nitrobenzene-1,3-dicarboxylic acid	O2NC6H3-1,3-(CO2H)2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
62-23-7	4-Nitrobenzoic acid	O2NC6H4CO2H	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
46728-75-0	5-Sulfoisophthalic acid monolithium salt	C8H5LiO7S	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
619-58-9	4-iodobenzoic acid	C7H5IO2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
222180-20-3	3-(4-formylphenyl)benzoic acid	C14H10O3	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
99-94-5	4-methylbenzoic acid (p-Toluic acid)	C8H8O2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
118-92-3	2-aminobenzoic acid	C7H7NO2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
118-91-2	2-chlorobenzoic acid	C7H5ClO2	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
118-92-3	2-aminobenzoic acid	C7H7NO2	200 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
331-39-5	(E)-3-(3,4-dihydroxyphenyl)prop-2-enoic acid (Caffeic acid)	C9H8O4	2 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
118-90-1	2-methylbenzoic acid (o-Toluic acid)	C8H8O2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7791-20-0	nickel(II) chloride hexahydrate	NiCl2.6H2O	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
88-97-1	2-carbamoylbenzoic acid	C8H7NO3	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
99-34-3	3,5-dinitrobenzoic acid	(O2N)2C6H3CO2H	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
554-95-0	benzene-1,3,5-tricarboxylic acid	C9H6O6	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
501-98-4	p-coumaric acid	C9H8O3	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
100-21-0	terephthalic acid	C8H6O4	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
505-48-6	Octanedioic acid (Suberic acid)	C8H14O4	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
12607-70-4	Nickel(II) carbonate basic hydrate	NiCO3 · 2Ni(OH)2 · 4H2O	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
12607-70-4	Nickel(II) carbonate basic hydrate	NiCO3 · 2Ni(OH)2 · 4H2O	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
12607-70-4	Nickel(II) carbonate basic hydrate	NiCO3 · 2Ni(OH)2 · 4H2O	200 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
6018-89-9	nickel(2+) diacetate tetrahydrate	C4H14NiO8	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
13478-00-7	nickel(2+) dinitrate hexahydrate	H12N2NiO12	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
12054-48-7	nickel(II) hydroxide	Ni(OH)2	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7791-20-0	nickel(II) chloride hexahydrate	NiCl2.6H2O	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
64742-43-4	Paraffin wax, flakes, mp 65°C min	unspecified	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
9003-53-6	polystyrene, PS	-	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
9002-98-6	Poly(ethyleneimine) solution PEI	Unspecified	1000 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
9003-01-4	Poly(acrylic acid)	[C3H4O2]n	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
9002-98-6	Poly(ethyleneimine) solution PEI	Unspecified	100 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
9002-98-6	Poly(ethyleneimine) solution PEI	Unspecified	250 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
25322-68-3	Poly(ethylene glycol) / PEG	-	5 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
26124-78-7	Poly-L-Lysine	undefined	10 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
584-08-7	Potassium carbonate	K2CO3	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
584-08-7	Potassium carbonate	K2CO3	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
127-08-2	Potassium Acetate	K(CH3COO)	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
298-14-6	Potassio bicarbonato	KHCO3	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7757-79-1	Potassium nitrate	KNO3	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7757-79-1	Potassium nitrate	KNO3	50 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1310-58-3	Potassium hydroxide	KOH	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7447-40-7	Potassium chloride	KCl	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7447-40-7	Potassium chloride	KCl	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7778-77-0	Potassium dihydrogen phosphate	KH2PO4	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7778-77-0	Potassium dihydrogen phosphate	KH2PO4	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7778-50-9	Potassium dichromate	K2Cr2O7	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7778-80-5	Potassium sulfate	K2SO4	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7789-00-6	Potassium chromate	K2CrO4	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7758-02-3	potassium bromide	KBr	60 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7758-02-3	potassium bromide	KBr	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
333-20-0	potassium thiocyanate	KSCN	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7778-50-9	Potassium dichromate	K2Cr2O7	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7758-01-2	potassium bromate	KBrO3	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
6487-48-5	Potassio ossalato monoidrato	K2C2O4 x H2O	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7727-21-1	Potassium peroxodisulfate	K2S2O8	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7790-21-8	potassium periodate	KIO4	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
547-66-0	magnesium oxalate	MgC2O4 x 2H2O	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
16674-78-5	Magnesium acetate tetrahydrate	C4H6MgO4 · 4H2O	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
16674-78-5	Magnesium acetate tetrahydrate	C4H6MgO4 · 4H2O	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
16674-78-5	Magnesium acetate tetrahydrate	C4H6MgO4 · 4H2O	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
64044-51-5	D-Lactose monohydrate	C12H22O11 · H2O	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10049-21-5	sodium phosphate monobasic monohydrate	NaH2PO4 x H2O	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
543-94-2	strontium acetate	Sr(CH3COO)2	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10039-32-4	Sodium phospate dibasic dodecahydrate	Na2HPO4 x 12 H2O	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10034-81-8	magnesium perchlorate	Mg(ClO4)2	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2

10034-81-8	magnesium perchlorate	Mg(ClO4)2	100	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
13446-18-9	magnesium nitrate hexahydrate	Mg(NO3)2 x 6H2O	100	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1309-42-8	magnesium hydroxide	Mg(OH)2	1000	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7786-30-3	magnesium chloride	MgCl2	1000	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
23389-33-5	magnesium carbonate hydrate	MgCO3 x H2O	1000	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7487-88-9	magnesium sulfate	MgSO4	1000	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7782-75-4	Magnesium phosphate dibasic trihydrate	MgHPO4 x 3H2O	1000	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7791-18-6	Magnesium chloride hexahydrate	MgCl2 x 6H2O	500	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7791-18-6	Magnesium chloride hexahydrate	MgCl2 x 6H2O	250	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
9080-79-9	poly(styrenesulfonic acid Sodium salt) Standard	C8H8O3S.Na	1000	mg	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
9080-79-9	poly(styrenesulfonic acid Sodium salt) Standard	C8H8O3S.Na	700	mg	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
8012-95-1	Paraffin oil		1000	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
9002-98-6	Poly(ethyleneimine) solution PEI	Unspecified	250	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
12501-23-4	phosphoric acid trioxtungsten hydrate Phosphotungstic acid	P2O5 x 24WO3 x 44H2O circa	250	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
598-63-0	lead(II) carbonate	PbCO3	500	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1317-36-8	Lead Oxide	PbO	250	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
6080-56-4	lead(II) acetate trihydrate	Pb(CH3COO)2 x 3H2O	100	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
25037-45-0	Polycarbonate resin, Bisphenol A Carbonate	C15H16O2	5	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
144-62-7	oxalic acid	C2H2O4	500	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
87-86-5	pentachlorophenol PCP	C6Cl5O	25	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
	RINGER'S tablets		100	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1185-53-1	Trizma hydrochloride	C4H11NO3 x HCl	100	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
12069-69-1	Copper (II) carbonate basic	CH2Cu2O5	1000	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7758-99-8	copper(II) sulfate pentahydrate	CuSO4 x 5H2O	1000	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10031-43-3	copper(II) nitrate trihydrate	Cu(NO3)2 x 3 H2O	1000	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
6046-93-1	copper(II) acetate hydrate	Cu(CH3COO)2 x H2O	250	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7440-50-8	copper	Cu	250	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
12069-69-1	Copper (II) carbonate basic	CH2Cu2O5	250	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
14808-60-7	sand, white quartz	SiO2	250	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
57-11-4	octadecanoic acid, (Stearic acid)	C18H36O2	1000	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
505-48-6	Octanedioic acid (Suberic acid)	C8H14O4	500	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10042-76-9	strontium nitrate	Sr(NO3)2	1000	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
6381-92-6	EDTA disodium salt dihydrate- Titriplex	C10H14N2Na2O8 · 2H2O	1000	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
22199-08-2	Silver(I) sulfadiazine	C10H9AgN4O2S	25	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1185-53-1	Trizma hydrochloride	C4H11NO3 x HCl	250	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1633-05-2	strontium carbonate	SrCO3	1000	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1633-05-2	strontium carbonate	SrCO3	1000	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
598-54-9	copper(I) acetate	Cu(CH3COO)	1	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1311-10-0	Strontium hydroxide octahydrate	Sr(OH)2 x 8H2O	1000	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10476-85-4	strontium chloride	SrCl2	1000	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10025-70-4	strontium chloride hexahydrate	SrCl2 x 6H2O	1000	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10042-76-9	strontium nitrate	Sr(NO3)2	1000	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10042-76-9	strontium nitrate	Sr(NO3)2	250	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
543-94-2	strontium acetate	Sr(CH3COO)2	100	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
110-15-6	succinic acid (Butanedioic acid)	C4H6O4	500	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
57-50-1	sucrose D(+) Saccharose	C12H22O11	250	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
78-10-4	tetraethyl silicate (TEOS)	C8H20O4Si	1000	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
1314-56-3	Anidride fosforica	P2O5	1000	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
609-99-4	3,5-Dinitrosalicilic acid	C7H4N2O7	500	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1445-91-6	(1S)-1-phenylethanol	C8H10O	5	g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
768-33-2	chloro-dimethyl-phenylsilane	C8H11ClSi	5	g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E3	4
928-90-5	5-Hexyn-1-ol	C6H10O	5	g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
927-74-2	but-3-yn-1-ol	C4H6O	5	g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
5390-04-5	pent-4-yn-1-ol	C5H8O	5	g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
144-62-7	oxalic acid	C2H2O4	250	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
108-31-6	2,5-furandione (maleic anhydride)	C4H2O3	25	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
133-37-9	2,3-dihydroxybutanedioic acid	C4H6O6	25	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
4282-31-9	thiophene-2,5-dicarboxylic acid	C6H4O4S	5	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
55-22-1	pyridine-4-carboxylic acid	C6H5NO2	5	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
4023-65-8	(E)-prop-1-ene-1,2,3-tricarboxylic acid	C6H6O6	25	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
85-44-9	Phthalic anhydride	C8H4O3	25	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
124-04-9	hexanedioic acid (adipic acid)	C6H10O4	25	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
69-72-7	Salicylic acid	C7H6O3	100	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
111-16-0	heptanedioic acid (Pimelic acid)	C7H12O4	25	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
111-16-0	heptanedioic acid (Pimelic acid)	C7H12O4	25	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
5990-63-6	(2R,3S)-2,3-dihydroxybutanedioic acid hydrate	C4H8O7	5	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
142-73-4	2-(carboxymethylamino)acetic acid	C4H7NO4	25	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
99-06-9	3-hydroxybenzoic acid	C7H6O3	100	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
64-69-7	2-iodoacetic acid	C2H3IO2	10	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
110-94-1	pentanedioic acid (glutaric acid)	C5H8O4	25	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2

142-73-4	2-(carboxymethylamino)acetic acid	C4H7NO4	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
4023-65-8	(E)-prop-1-ene-1,2,3-tricarboxylic acid	C6H6O6	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
123-99-9	Nonanedioic acid (Azelaic acid)	C9H16O4	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
537-98-4	trans-4-Hydroxy-3-methoxycinnamic acid (trans-Ferulic acid)	C10H10O4	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
50-81-7	L-ascorbic acid (Vitamin C)	C6H8O6	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
111-20-6	decanedioic acid (Sebacic acid)	C10H18O4	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
693-23-2	dodecanedioic acid	C12H22O4	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
141-82-2	propanedioic acid Malonic acid	C3H4O4	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
615-94-1	2,5-dihydroxycyclohexa-2,5-diene-1,4-dione	C6H4O4	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
147-71-7	(2S,3S)-2,3-dihydroxybutanedioic acid; tartaric acid	C4H6O6	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
124-04-9	hexanedioic acid (adipic acid)	C6H10O4	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
110-17-8	Fumaric Acid	C4H4O4	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
6915-15-7	(DL)-hydroxybutanedioic acid - (DL)-malic acid	C4H6O5	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1692-25-7	pyridin-3-ylboronic acid	C5H6BNO2	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
100-26-5	pyridine-2,5-dicarboxylic acid	C7H5NO4	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
4612-26-4	(4-boronophenyl)boronic acid	C6H8B2O4	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
110-16-7	cis-Butenedioic acid (maleic acid)	C4H4O4	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
109299-78-7	pyrimidine-5-boronic acid	C4H5BN2O2	250 mg	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
87-69-4	L(+)-Tartaric acid	C4H6O6	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
62-23-7	4-Nitrobenzoic acid	O2NC6H4CO2H	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
121-91-5	Benzene-1,3-dicarboxylic acid (Isophthalic acid)	C8H6O4	500 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
66-22-8	1H-pyrimidine-2,4-dione	C4H4N2O2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
147-85-3	L-Proline	C5H9NO2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
147-85-3	L-Proline	C5H9NO2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
56-86-0	L(+) glutammic acid	C5H9NO4	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
60-27-5	Creatinine	C4H7N3O	10 mg	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
70-47-3	(2S)-2,4-diamino-4-oxobutanoic acid	C4H8N2O3	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
65-71-4	5-methyl-1H-pyrimidine-2,4-dione	C5H6N2O2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
71-30-7	6-amino-1H-pyrimidin-2-one	C4H5N3O	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
73-40-5	Guanine; 2-Amino-1,7-dihydro-6H-purin-6-one; 2-Amino-6-hydroxypurine; 2-Aminohypoxanthine	C5H5N5O	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
71-00-1	L-histidine; (2S)-2-amino-3-(1H-imidazol-5-yl)propanoic acid	C6H9N3O2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
351-50-8	(2R)-2-amino-3-(1H-imidazol-5-yl)propanoic acid	C6H9N3O2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
609-36-9	pyrrolidine-2-carboxylic acid	C5H9NO2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
56-45-1	L-Serine	C3H7NO3	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
56-84-8	L-Aspartic acid	C4H7NO4	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
56-41-7	(2S)-2-aminopropanoic acid	C3H7NO2	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
6893-26-1	R(-)-1-Aminopropane-1,3-dicarboxylic acid (D-Glutamic acid)	HO2CCH2CH2CH(NH2)CO2H	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
73-24-5	adenine	C5H5N5	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
6893-26-1	R(-)-1-Aminopropane-1,3-dicarboxylic acid (D-Glutamic acid)	HO2CCH2CH2CH(NH2)CO2H	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7761-88-8	silver nitrate	AgNO3	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7646-79-9	dichlorocobalt	Cl2Co	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
73-22-3	L-Tryptophan	C11H12N2O2	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
56-40-6	Glycine for electrophoresis	C2H5NO2	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
66-22-8	1H-pyrimidine-2,4-dione	C4H4N2O2	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
312-84-5	(2R)-2-amino-3-hydroxypropanoic acid	C3H7NO3	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1783-96-6	D-aspartic acid	C4H7NO4	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
150-30-1	2-amino-3-phenylpropanoic acid	C9H11NO2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2

56-85-9	L-glutamine	C5H10N2O3	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
144-62-7	oxalic acid	C2H2O4	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
110-94-1	pentanedioic acid (glutaric acid)	C5H8O4	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
77-92-9	citric acid	C6H8O7	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
57-13-6	Urea	CH4N2O	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
615-50-9	2-methylbenzene-1,4-diamine sulfuric acid	C7H12N2O4S	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
290-37-9	pyrazine	C4H4N2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
100-97-0	Hexamethylenetetramine; Urotropine	C6H12N4	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
61702-44-1	2-chlorobenzene-1,4-diamine sulfuric acid	C6H9ClN2O4S	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
103-90-2	Paracetamolo	C8H9NO2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7681-65-4	copper(I) iodide	CuI	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7761-88-8	silver nitrate	AgNO3	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
63-84-3	3,4-Dihydroxy-DL-phenylalanine	(HO)2C6H3CH2CH(NH2)COOH	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7647-15-6	sodium bromide	BrNa	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
101-84-8	Diphenyl ether	C12H10O	1000 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
3731-52-0	pyridin-3-ylmethanamine	C6H8N2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
3731-52-0	pyridin-3-ylmethanamine	C6H8N2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
3731-52-0	pyridin-3-ylmethanamine	C6H8N2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
3731-52-0	pyridin-3-ylmethanamine	C6H8N2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
3731-52-0	pyridin-3-ylmethanamine	C6H8N2	10 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7783-90-6	silver chloride	AgCl	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
3731-51-9	2-picolyamine; pyridin-2-ylmethanamine	C6H8N2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
3731-51-9	2-picolyamine; pyridin-2-ylmethanamine	C6H8N2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
3731-51-9	2-picolyamine; pyridin-2-ylmethanamine	C6H8N2	10 ml	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
3731-53-1	pyridin-4-ylmethanamine	C6H8N2	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7785-23-1	bromosilver	AgBr	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio solventi	2
1692-15-5	pyridin-4-ylboronic acid	C5H6BNO2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
523-21-7	Rhodizonic acid disodium salt		5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1692-25-7	pyridin-3-ylboronic acid	C5H6BNO2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
118-76-3	5,6-dihydroxycyclohex-5-ene-1,2,3,4-tetrone	C6H2O6	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
294-93-9	1,4,7,10-tetraoxacyclododecane / 12-Crown-4	C8H16O4	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
50-78-2	Acetylsalicylic acid	C9H8O4	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
17455-13-9	1,4,7,10,13,16-hexaoxacyclooctadecane; 18-crown-6	C12H24O6	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
13021-40-4	dipotassium 3,4,5,6-tetraoxocyclohexene-1,2-diolate	C6K2O6	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
13021-40-4	dipotassium 3,4,5,6-tetraoxocyclohexene-1,2-diolate	C6K2O6	10 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
111-02-4	(6E,10E,14E,18E)-2,6,10,15,19,23-hexamethyltetracosane-2,6,10,14,18,22-hexaene (squalene)	C30H50	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1045332-30-6	4-(Pyrid-4-yl)phenylboronic acid	C11H10BNO2	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
14187-32-7	Dibenzo-18-crown-6		2,5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
821-38-5	Tetradecanedioic acid	C14H26O4	5 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7631-86-9	silica gel	SiO2	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
112926-00-8	silica, silicon dioxide	SiO2	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10424-65-4	tetramethylazanium hydroxide pentahydrate	C4H23NO6	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10025-70-4	strontium chloride hexahydrate	SrCl2 x 6H2O	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10025-69-1	tin(II) chloride dihydrate	SnCl2 x 2 H2O	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
9005-84-9	Soluble starch		100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7440-21-3	Silicon	Si	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
7440-21-3	Silicon	Si	1000 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
112926-00-8	silica, silicon dioxide	SiO2	50 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
63148-62-9	Silicone Oil dimethyl-bis(trimethylsilyloxy)silane	C8H24O2Si3	250 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
112-43-6	10-Undecen-1-olo (Undecylenyl alcohol)	C11H22O	100 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
1401-55-4	Tannic acid	C76H52O46	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
1401-55-4	Tannic acid	C76H52O46	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10102-45-1	thallium(I) nitrate	TlNO3	10 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
12188-41-9	Titanium(IV) Oxide BROKITE	TiO2	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
12188-41-9	Titanium(IV) Oxide BROKITE	TiO2	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2

100-44-7	chloromethylbenzene; benzyl chloride	C7H7Cl	100	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4
121-39-1	ethyl 3-phenyloxirane-2-carboxylate	C11H12O3	100	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M1	4
109-63-7	boron trifluoride diethyl etherate		100	ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Frigo Ripiano 1 Trombini	4
73231-34-2	Fluconazole		1	g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E2	4
7365-44-8	N-[tris(hydroxymethyl)methyl]-2-aminoethanesulfonic acid (TES)	C6H15NO6S	100	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
77-86-1	Trizma base; Tris base; (2-amino-2-(hydroxymethyl)propane-1,3-diol)	C4H11NO3	100	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
5970-45-6	zinc acetate dihydrate	Zn(CH3COO)2 x 2H2O	500	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
5263-02-5	Zinc carbonate basic (Zinc hydroxide carbonate)	3Zn(OH)2 x 2 ZnCO3 approssimata	200	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
5263-02-5	Zinc carbonate basic (Zinc hydroxide carbonate)	3Zn(OH)2 x 2 ZnCO3 approssimata	1000	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
57-13-6	Urea	CH4N2O	500	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
10196-18-6	zinc dinitrate hexahydrate	Zn(NO3)2 x 6H2O	500	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
557-05-1	zinc octadecanoate (Zinc Stearate)	C36H70O4Zn	500	g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio 1	2
56-23-5	tetrachloromethane Carbon Tetrachloride	CCl4	1000	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
64-18-6	formic acid	CH2O2	1000	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
7601-90-3	Perchloric acid	HClO4	200	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
7664-38-2	phosphoric acid solution	H3PO4	1000	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
7664-39-3	hydrofluoric acid	HF	200	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
79-10-7	prop-2-enoic acid (acrylic acid)	C3H4O2	1000	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
64-19-7	acetic acid	CH3COOH	200	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
7664-93-9	Sulfuric acid	H2SO4	1000	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
516-12-1	1-iodopyrrolidine-2,5-dione	C4H4INO2	5	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
77-73-6	Dicyclopentadiene		250	ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
13528-93-3	chloro-[2-(chloro(dimethyl)silyl)ethyl]-dimethylsilane	C6H16Cl2Si2	25	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
100-36-7	2-diethylaminoethylamine	(C2H5)2NCH2CH2NH2	100	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
519-73-3	benzhydrylbenzene	C19H16	25	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
7647-15-6	sodium bromide	BrNa	100	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
106-44-5	4-methylphenol (p-cresol)	C7H8O	5	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
66-77-3	naphthalene-1-carbaldehyde; 1-Naphthaldehyde	C11H8O	50	ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
75-97-8	3,3-dimethylbutan-2-one	C6H12O	100	ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
110-93-0	6-methylhept-5-en-2-one	C8H14O	100	ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
631-64-1	2,2-dibromoacetic acid	C2H2Br2O2	25	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
15870-10-7	2-methyl-1-hepten		25	ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
56-86-0	L(+) glutamic acid	C5H9NO4	25	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
611-71-2	(R)-(-) Mandelic acid	C8H8O3	25	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
79-37-8	oxalyl dichloride; Ethanediyl dichloride; Oxalyl chloride	C2Cl2O2	100	ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
108-30-5	Succinic anhydride	C4H4O3	250	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
32503-27-8	hydrogen sulfate tetrabutylazanium	C16H37NO4S	25	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
6119-47-7	Chinina Cloridrato	C20H24N2O2.HCl.2.0H2O	25	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
96-20-8	2-aminobutan-1-ol	C4H11NO	100	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
110-54-3	hexane	C6H14	1000	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
111-96-6	Diethylene Glycol Dimethyl Ether	C6H14O3	500	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
107-21-1	Ethylene glycol	C2H6O2	500	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
67-68-5	Dimethyl sulfoxide DMSO	C2H6OS	1000	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
67-68-5	Dimethyl sulfoxide DMSO	C2H6OS	1000	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
67-68-5	Dimethyl sulfoxide DMSO	C2H6OS	1000	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
67-68-5	Dimethyl sulfoxide DMSO	C2H6OS	500	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
1336-21-6	ammonium hydroxide (ammonia solution)	NH4OH	2000	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
64-19-7	acetic acid	CH3COOH	2500	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
64-19-7	acetic acid	CH3COOH	2500	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
64-19-7	acetic acid	CH3COOH	1000	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
64-19-7	acetic acid	CH3COOH	1000	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
64-19-7	acetic acid	CH3COOH	2500	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
60-29-7	Diethyl ether	C4H10O	1000	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
64-17-5	Ethanol	C2H6O	2500	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
67-64-1	Acetone	C3H6O	2500	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
7601-90-3	Perchloric acid	HClO4	2500	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
7664-93-9	Sulfuric acid	H2SO4	2500	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
7647-01-0	hydrochloric acid	HCl	2500	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
7647-01-0	hydrochloric acid	HCl	1000	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
7697-37-2	nitric acid	HNO3	2500	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
75-75-2	methanesulfonic acid	CH4O3S	1000	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
598-99-2	Methyl Trichloroacetate	C3H3Cl3O2	100	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
111-30-8	Glutaraldehyde	C5H8O2	100	ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
87749-50-6	tetrabutylazanium fluoride trihydrate	C16H42FNO3	25	g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
15630-89-4	tetrasodium hydrogen peroxide dicarbonate (sodium percarbonate)	C2H6Na4O12	1000	g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4

15630-89-4	tetrasodium hydrogen peroxide dicarbonate (sodium percarbonate)	C2H6Na4O12	500 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
120-78-5	2-(1,3-benzothiazol-2-yl)disulfanyl)-1,3-benzothiazole; 2,2'-Dithiobis(benzothiazole)	C14H8N2S4	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
142-91-6	Isopropyl palmitate		1000 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
108-24-7	Acetic anhydride	C4H6O3	1000 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
632-20-2	D-Threonine	C4H9NO3	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
461-05-2	carnitine hydrochloride; DL-carnitine hydrochloride	C7H16NO3	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
107-07-3	2-chloroethanol	C2H5ClO	1000 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
150-60-7	(benzyl)disulfanyl)methylbenzene; Dibenzyl disulfide	C14H14S2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
50-00-0	formaldehyde	CH2O	1000 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
24947-68-0	cis-2-Aminomethyl-cyclohexanol hydrochloride	C7H16ClNO	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
634-93-5	2,4,6-trichloroaniline	C6H4Cl3N	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
127-19-5	N,N-dimethylacetamide	C4H9NO	1000 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
4602-84-0	Farnesol (mixed isomers)	C15H26O	5 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
1070-89-9	sodium bis(trimethylsilyl)azanide	C6H18NNaSi2	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
1070-89-9	sodium bis(trimethylsilyl)azanide	C6H18NNaSi2	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
100-32-3	1-nitro-4-((4-nitrophenyl)disulfanyl)benzene; 4-nitrophenyl disulfide	C12H8N2O4S2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
110-89-4	piperidine	C5H11N	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
26266-58-0	Sorbitan trioleate (SPAN 85)		1000 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
24850-33-7	tributyl(prop-2-enyl)stannane; allyl-tributyltin	C15H32Sn	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
4253-89-8	2-(propan-2-yl)disulfanyl)propane; isopropyl disulfide	C6H14S2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
78-10-4	tetraethyl silicate (TEOS)	C8H20O4Si	1000 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
69404-97-3	4-tert-Butyldimethylsiloxy-3-penten-2-one	C11H22O2Si	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
939-97-9	4-tert-butylbenzaldehyde	C11H14O	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
5335-87-5	1-methoxy-4-((4-methoxyphenyl)disulfanyl)benzene; Bis(4-methoxyphenyl)disulfide	C14H14O2S2	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
67-66-3	Chloroform	CHCl3	250 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
4350-09-8	5-hydroxy-L-tryptophane		10 mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
104-54-1	(E)-3-phenylprop-2-en-1-ol (cinnamyl alcohol)	C9H10O	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
1068-90-2	diethyl 2-acetamidopropanedioate	C9H15NO5	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
26628-22-8	sodium azide	NaN3	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
1896-62-4	(E)-4-phenylbut-3-en-2-one	C10H10O	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
98-98-6	pyridine-2-carboxylic acid	C6H5NO2	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
92-66-0	1-bromo-4-phenylbenzene	C12H9Br	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
7550-45-0	titanium(IV) chloride	TiCl4	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
685-87-0	diethyl 2-bromopropanedioate	C7H11BrO4	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
2033-24-1	2,2-dimethyl-1,3-dioxane-4,6-dione; Malonic acid cyclic isopropylidene ester; Meldrum's acid,	C6H8O4	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
40052-13-9	mono-tert-Butyl malonate	C7H12O4	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
	Triphenylchloromethane polymer bound		5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
116-17-6	tripropan-2-yl phosphite	C9H21O3P	5 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
1118-02-1	Trimethylsilyl isocyanate	C4H9NOSi	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
13242-44-9	2-(dimethylamino)ethanethiol hydrochloride	C4H11NSClH	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
110-71-4	1,2-dimethoxyethane	C4H10O2	1 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
121-69-7	N,N-dimethylaniline	C8H11N	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B5	4
632-20-2	D-Threonine	C4H9NO3	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C1	4
7446-70-0	aluminum chloride	AlCl3	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco C2	4
1774-47-6	Trimethylsulfoxonium iodide 98%		100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
000-00-0	(Aminomethyl)polystyrene	[CH2CH(C6H5)]nCH2NH2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
106-92-3	2-(prop-2-enoxymethyl)oxirane; allyl glycidyl ether	C6H10O2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
924-44-7	ethyl 2-oxoacetate, glyoxylic acid ethyl ester	C4H6O3	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
3598-13-8	4-Chlorophenoxyacetoneitrile	C10H7ClO2CN	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
8012-95-1	Paraffin oil		1000 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
111-71-7	heptanal	C7H14O	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco A3	4

17199-29-0	(2S)-2-hydroxy-2-phenylacetic acid	C8H8O3	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
629-19-6	1-(propylidisulfanyl)propane; dipropyl disulfide	C6H14S2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
769-68-6	2-Phenylbutyronitrile	C6H5CH(CH2CH3)CN	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
16774-21-3	Ammonium cerium (IV) nitrate	Ce(NH4)2(NO3)6	450 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
25583-20-4	azanylidynititanium	NTi	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
7665-72-7	2-[(2-methylpropan-2-yl)oxymethyl]oxirane; tert-Butyl Glycidyl Ether	C7H14O2	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
110-49-6	2-methoxyethyl acetate	C5H10O3	2000 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
5416-93-3	1-isocyanato-4-methoxybenzene	C8H7NO2	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
135139-00-3	(S)-dm-binap	C52H48P2	100 mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
1066-45-1	chloro(trimethyl)stannane	C3H9ClSn	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
16940-66-2	sodium borohydride	NaBH4	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
71-23-8	1-propanol	C3H8O	1000 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
71-23-8	1-propanol	C3H8O	1800 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
71-23-8	1-propanol	C3H8O	800 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
5424-19-1	3-Benzoylpyridine	C12H9NO	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
1878-66-6	2-(4-chlorophenyl)acetic acid	C8H7ClO2	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
13154-24-0	chloro-tri(propan-2-yl)silane	C9H21ClSi	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
76189-55-4	[1-(2-diphenylphosphanyl)naphthalen-1-yl]naphthalen-2-yl-diphenylphosphane	C44H32P2	100 mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
67-56-1	Methanol	CH4O	1000 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
67-56-1	Methanol	CH4O	2500 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
307926-51-8	(S,S)-N,N'-Bis(3,5-di-tert-butylsilylidene)-1,2-cyclohexanediaminoaluminum chloride	C36H52AlClN2O2	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
67-56-1	Methanol	CH4O	1000 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi grande	ED 215 P/AM023	Armadio REI	2
775-12-2	Diphenylsilane	C12H12Si	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
80-55-7	Ethyl α-hydroxyisobutyrate	(CH3)2C(OH)COOC2H5	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
611-71-2	(R)-(-) Mandelic acid	C8H8O3	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
13154-24-0	chloro-tri(propan-2-yl)silane	C9H21ClSi	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
13154-24-0	chloro-tri(propan-2-yl)silane	C9H21ClSi	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
611-94-9	(4-methoxyphenyl)-phenylmethanone	C14H12O2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
7790-28-5	sodium (meta) periodate	NaIO4	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
4039-32-1	lithium bis(trimethylsilyl)azanide	C6H18LiNSi2	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
105-36-2	ethyl 2-bromoacetate	C4H7BrO2	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
33375-06-3	(R)-(+)-α-Methylbenzyl isocyanate	C6H5CH(CH3)NCO	5 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
4039-32-1	lithium bis(trimethylsilyl)azanide	C6H18LiNSi2	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D3	4
111-30-8	Glutaraldehyde	C5H8O2	100 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Armadio	2
26628-22-8	sodium azide	NaN3	25 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Armadio	2
1436-34-6	2-butyloxirane; 1-Hexene oxide; 1,2-Epoxyhexane	C6H12O	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
7429-44-9	2-Methoxycyclohexanone		50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
76-03-9	trichloroacetic acid	C2HCl3O2	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Armadio	2
104548-30-3	OXONE® tetrabutylammonium salt; Tetrabutylammonium hydrogen monopersulfate; Tetrabutylammonium peroxomonosulfate; Tetrabutylammonium persulfate triple salt		25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
1398-61-4	CHITIN FROM FROM SHRIMP SHELLS SUITABLE&	(C8H13NO5)n	3 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Armadio	2
98-88-4	benzoyl chloride	C7H5ClO	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
56-40-6	Glycine for electrophoresis	C2H5NO2	250 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Armadio	2
9003-04-7	sodium prop-2-enoate prop-2-enoic acid	C3H3NaO2 C3H4O2	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Armadio	2
9003-01-4	Poly(acrylic acid)	(C3H4O2)n	100 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Armadio	2
148411-57-8	Chitosan oligo-saccharide lactate	(C12H24N2O9)n	10 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Armadio	2
4604-05-1	2-chloro-4,6-diphenylnicotinonitrile	C18H11ClN2	250 mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
502-42-1	cycloheptanone	C7H12O	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
9005-38-3	Sodium Alginate	(C6H7O6Na)n	50 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Armadio	2
870-46-2	tert-Butyl carbazate (Boc-hydrazidetert-Butoxycarbonyl hydrazide)	C5H12N2O2	5 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Armadio	2
691-96-3	diisopropyl phosphite; diisopropyl hydrogen phosphite; Diisopropyl phosphonate	C6H15O3P	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
602-94-8	pentafluorobenzoic acid	C6F5COOH	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
603-35-0	Triphenylphosphine	C18H15P	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
2404-44-6	2-octyloxirane; 1,2-Epoxydecane	C10H20O	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
7143-01-3	Methanesulfonic anhydride	C2H6O5S2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4

13716-45-5	diethyl trimethylsilyl phosphite, diethoxy(trimethylsilyloxy)-phosphane	C7H19O3PSi	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
99-61-6	3-nitrobenzaldehyde	C7H5NO3	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
538-60-3	dibenzyl hydrogen phosphite, dibenzyl phosphonate, Dibenzyl phosphite	C14H15O3P	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
56-82-6	2,3-dihydroxypropanal; DL-Glyceraldehyde	C3H6O3	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
3391-86-4	1-octen-3-ol	C8H16O	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
597-52-4	triethylsilanol; triethyl(hydroxy)silane	C6H16OSi	10 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
27374-25-0	(1-Ethoxycyclopropoxy)trimethylsilane		5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
35132-20-8	(1R,2R)-(+)-1,2-Diphenylethylenediamine	C14H16N2	250 mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
18531-94-7	(R)-BINOL; (R)-1,1'-Bi-2-naphthol	C20H14O2	250 mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
27607-77-8	trimethylsilyl trifluoromethanesulfonate	C4H9F3O3SSi	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
26386-88-9	[azido(phenoxy)phosphoryl]oxybenzene; Diphenyl phosphoryl azide;	C12H10N3O3P	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
2857-97-8	bromo(trimethyl)silane	C3H9BrSi	25 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
1795-31-9	Tris(trimethylsilyl) phosphite	C9H27O3PSi3	5 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
85197-27-9	Tris(tert-butyl(dimethylsilyl) phosphite	C18H45O3PSi3	5 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco D6	4
598-21-0	2-bromoacetyl bromide	C2H2Br2O	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
79-04-9	2-chloroacetyl chloride	C2H2Cl2O	250 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
75-11-6	diodomethane	CH2I2	500 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
99-63-8	benzene-1,3-dicarbonyl chloride; isophthaloyl chloride	C8H4Cl2O2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
79-03-8	propanoyl chloride	C3H5ClO	500 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
462-06-6	fluorobenzene	C6H5F	250 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
95-46-5	1-bromo-2-methylbenzene; 2-bromotoluene	C7H7Br	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
106-38-7	1-bromo-4-methylbenzene	C7H7Br	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
4333-56-6	bromocyclopropane	C3H5Br	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
95-50-1	1,2-dichlorobenzene	C6H4Cl2	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
108-85-0	bromocyclohexane	C6H11Br	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
88-75-5	2-nitrophenol	C6H5NO3	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
2417-72-3	methyl 4-(bromomethyl)benzoate	C9H9BrO2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
1493-13-6	trifluoromethanesulfonic acid	CHF3O3S	10 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
576-83-0	2-bromo-1,3,5-trimethylbenzene	C9H11Br	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
67-68-5	Dimethyl sulfoxide DMSO	C2H6OS	250 ml	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B03	4
1122-91-4	4-bromobenzaldehyde	C7H5BrO	10 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
123-11-5	4-methoxybenzaldehyde	C8H8O2	5 ml	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
7321-55-3	Dimethylmalononitrile	C5H6N2	5 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
824-94-2	1-(chloromethyl)-4-methoxybenzene	C8H9ClO	5 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
2916-68-9	2-(Trimethylsilyl)ethanol	C5H14OSi	1 ml	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
15681-89-7	sodium tetradeuterioboranuide	BH4Na	1 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
1185-59-7	Tetraethylammonium acetate tetrahydrate	C10H23NO2	20 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
2058-74-4	1-methylindole-2,3-dione	C9H7NO2	10 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
104322-63-6	(1S)-(+)-(10-camporsulfonyl)-oxaziridine	C10H15NO3S	1 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
81-30-1	1,4,5,8-Naphthalenetetracarboxylic dianhydride	C14H4O6	5 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
104372-31-8	(1R)-(-)-(10-camporsulfonyl)-oxaziridine	C10H15NO3S	1 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
2712-78-9	[phenyl-(2,2,2-trifluoroacetyl)oxy-Si(3)-iodanyl] 2,2,2-trifluoroacetate	C10H5F6IO4	10 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
17480-69-2	(1S)-N-benzyl-1-phenylethanamine	C15H17N	5 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
546-68-9	titanium(IV) isopropoxide	C12H28O4Ti	100 ml	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
104-88-1	4-chlorobenzaldehyde	C7H5ClO	50 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
1663-39-4	tert-butyl prop-2-enoate; tert-Butyl acrylate	C7H12O2	100 ml	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
105-07-7	4-formylbenzonitrile	C8H5NO	5 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4

555-16-8	4-nitrobenzaldehyde	C7H5NO3	25 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
106-24-1	(2E)-3,7-dimethylocta-2,6-dien-1-ol (geraniol)	C10H18O	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
109-69-3	1-Chlorobutane	C4H9Cl	100 ml	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
99-61-6	3-nitrobenzaldehyde	C7H5NO3	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
920-46-7	2-methylprop-2-enoyl chloride	C4H5ClO	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
50-21-5	DL-Lactic acid	C3H6O3	1 l	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
6117-80-2	(Z)-but-2-ene-1,4-diol; cis-2-Butene-1,4-diol	C4H8O2	1 l	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
55-21-0	benzamide	C7H7NO	500 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
2986-17-6	1,3-diisopropylthiourea	C7H16N2S	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
124-68-5	2-amino-2-methylpropan-1-ol	C4H11NO	500 ml	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
95-14-7	1H-benzotriazole	C6H5N3	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
60-35-5	Acetamide	C2H5NO	500 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
57-50-1	sucrose D(+) Saccharose	C12H22O11	1000 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
56-37-1	Benzyltriethylammonium chloride	C13H22ClN	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
34946-82-2	copper trifluoromethanesulfonate	C2CuF6O6S2	5 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
17261-28-8	2-diphenylphosphanylbenzoic acid	C19H15O2P	5 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
7021-09-2	(+/-)-a-methoxyphenylacetic acid	C9H10O3	5 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
100-39-0	Benzyl bromide	C7H7Br	50 ml	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
581-96-4	2-naphtaleneacetic acid	C12H10O2	5 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
401-95-6	3,5-bis(trifluoromethyl)benzaldehyde	C9H4F6O	1 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
143-07-7	dodecanoic acid (Lauric acid)	C12H24O2	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
1643-19-2	tetrabutylammonium bromide	C16H36BrN	10 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
94790-37-1	[benzotriazol-1-yl]oxy(dimethylamino)methylidene]-dimethylazanium hexafluorophosphate	C11H16F6N5OP	20 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
6674-22-2	2,3,4,6,7,8,9,10-octahydropyrimido[1,2-a]azepine	C9H16N2	10 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
144026-79-9	scandium(3+) trifluoromethanesulfonate	C3F9O9S3Sc	1 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
98-79-3	(2S)-5-oxopyrrolidine-2-carboxylic acid	C5H7NO3	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
82911-69-1	(2,5-dioxopyrrolidin-1-yl) 9H-fluoren-9-ylmethyl carbonate	C19H15NO5	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
62-56-6	thiourea	CH4N2S	50 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
108-48-5	2,6-dimethylpyridine	C7H9N	100 ml	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
7553-56-2	iodine	I2	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B01	4
1271-42-7	ferrocene carboxylic acid	C11H10FeO2	1 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B01	4
120-92-3	cyclopentanone	C5H8O	200 ml	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B01	4
595-46-0	2,2-dimethylpropanedioic acid	C5H8O4	10 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B01	4
100-52-7	benzaldehyde	C7H6O	100 ml	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B01	4
7087-68-5	N,N-Diisopropylethylamine; DIPEA	C8H19N	1 l	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B01	4
76-05-1	trifluoroacetic acid	C2HF3O2	1 l	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B01	4
121-44-8	Triethylamine	C6H15N	1 l	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B02	4
6192-52-5	4-methylbenzenesulfonic acid hydrate	C7H10O4S	1 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B01	4
89-32-7	furo[3,4-f][2]benzofuran-1,3,5,7-tetrone	C10H2O6	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B01	4
111-86-4	octan-1-amine	C8H19N	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B01	4
128-69-8	3,4,9,10-perylentetracarboxylic dianhydride, 25g SI	C24H8O6	10 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B01	4
75-89-8	2,2,2-trifluoroethanol	C2H3F3O	500 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B01	4
83-56-7	naphthalene-1,5-diol	C10H8O2	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B01	4
8042-47-5	mineral oil	HSCH2CH(NHCOCH3)CO2H	1 l	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	B01	4
534-17-8	dicesium carbonate	CCs2O3	200 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D01	4
1313-13-9	manganese(IV) oxide	MnO2	500 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D01	4
7789-45-9	copper(II) bromide	CuBr2	200 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D01	4

10031-43-3	copper(II) nitrate trihydrate	Cu(NO3)2 x 3 H2O	200 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D01	4
16774-21-3	Ammonium cerium (IV) nitrate	Ce(NH4)2(NO3)6	50 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D01	4
10378-47-9	Ammonium cerium(IV) sulfate dihydrate		50 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D01	4
207121-39-9	Copper (II) tetrafluoroborate hydrate	B2CuF8*H2O	50 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D01	4
54678-23-8	Copper(I) bromide dimethyl sulfide complex	C2H6BrCuS	20 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D01	4
7681-65-4	copper(I) iodide	CuI	250 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D01	4
137-08-6	calcium D-pantothenate	HOCH2C(CH3)2CH(OH)CON HCH2CH2CO2 .1/2Ca	70 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D01	4
1309-37-1	iron(III) oxide	Fe2O3	200 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D01	4
7758-02-3	potassium bromide	KBr	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D01	4
29858-07-9	magnesium ethoxyethane dibromide	C4H10Br2MgO	20 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D01	4
1318-93-0	dialuminum dioxosilane oxygen(2-) hydrate	Al2H2O12Si4	5 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D01	4
1313-27-5	Molybdenum(VI) oxide	MoO3	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D01	4
7778-77-0	Potassium dihydrogen phosphate	KH2PO4	0 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D01	4
7778-77-0	Potassium dihydrogen phosphate	KH2PO4	50 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D02	4
13446-03-2	manganese(II) bromide	MnBr2	20 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D02	4
7790-28-5	sodium (meta) periodate	NaIO4	25 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D02	4
7699-45-8	zinc dibromide	Br2Zn	25 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D02	4
7786-30-3	magnesium chloride	MgCl2	0 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D02	4
546-89-4	lithium acetate	C2H3LiO2	250 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D02	4
127-09-3	sodium acetate anhydrous	C2H3NaO2	250 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D02	4
7447-39-4	copper(II) chloride	CuCl2	50 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D02	4
7757-79-1	Potassium nitrate	KNO3	1 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D03	4
12230-71-6	barium(2+) dihydroxide octahydrate Barium Hydroxide	Ba(OH)2 x 8 H2O	1 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D03	4
7757-83-7	Sodium sulfite anhydrous	Na2SO3	1 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D03	4
7786-30-3	magnesium chloride	MgCl2	5 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D04	4
7789-39-1	rubidium(1+) bromide	BrRb	10 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D04	4
10025-64-6	zinc diperchlorate hexahydrate	Cl2H12O14Zn	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D04	4
55120-75-7	Calcium Trifluoromethanesulfonate	C2CaF6O6S2	10 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D04	4
34946-82-2	copper trifluoromethanesulfonate	C2CuF6O6S2	5 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D04	4
60871-83-2	magnesium trifluoromethanesulfonate	C2F6MgO6S2	5 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D04	4
304851-97-6	Calcium Tetrafluoroborate Hydrate	B2CaF8H2O	10 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D04	4
9000-70-8	Gelatin		500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
1314-13-2	oxozinc	OZn	250 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D04	4
10031-43-3	copper(II) nitrate trihydrate	Cu(NO3)2 x 3 H2O	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	D04	4
2130-96-3	(2S)-2-((2-methylpropan-2-yl)oxycarbonylamino)-3-(4-phenylmethoxyphenyl)propanoic acid	C21H25NO5	25 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
15761-39-4	(2S)-1-((2-methylpropan-2-yl)oxycarbonyl)pyrrolidine-2-carboxylic acid	C10H17NO4	25 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
37784-17-1	(R)-1-(tert-butoxycarbonyl)pyrrolidine-2-carboxylic acid	C10H17NO4	25 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
13734-28-6	(S)-6-Amino-2-((tert-butoxycarbonyl)amino)hexanoic acid	C11H22N2O4	25 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
13726-67-5	(2S)-2-((tert-butoxy)carbonylamino)butanedioic acid	C9H15NO6	25 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
13734-34-4	(2S)-2-((2-methylpropan-2-yl)oxycarbonylamino)-3-phenylpropanoic acid	C14H19NO4	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
13734-41-3	(S)-2-(Boc-amino)-3-methylbutyric acid; N-(tert-Butoxycarbonyl)-L-valine; Boc-L-valine; Boc-Val-OH;	C10H19NO4	25 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
15761-38-3	(2S)-2-((2-methylpropan-2-yl)oxycarbonylamino)propanoic acid	C8H15NO4	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
26340-89-6	L-Arginine methyl ester dihydrochlorid	C7H16N4O2.2HCl	5 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
110637-52-0	(2S)-2-(((tert-butoxy)carbonyl)amino)-6-(((prop-2-en-1-yloxy)carbonyl)amino)hexanoic acid	C27H49N3O6	5 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
29022-11-5	2-(9H-fluoren-9-ylmethoxycarbonylamino)acetic acid	C17H15NO4	5 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
73-40-5	Guanine; 2-Amino-1,7-dihydro-6H-purin-6-one; 2-Amino-6-hydroxypurine; 2-Aminohypoxanthine	C5H5N5O	10 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4

7536-58-5	Boc-Asp(OBzl)-OH; (S)-4-(Benzyloxy)-2-((tert-butoxycarbonylamino)-4-oxobutanoic acid	C16H21NO6	25 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
13836-37-8	Boc-Arg(Tos)-OH; (S)-2-(tert-butoxycarbonylamino)-5-(3-tosylguanidino)pentanoic acid	C18H28N4O6S	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
54613-99-9	Boc-Lys(2-Cl-Z)-OH; (S)-2-((tert-butoxycarbonylamino)-6-(((2-chlorobenzyl)oxy)carbonyl)amino)hexanoic acid	C19H27ClN2O6	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
4530-20-5	2-[[2-methylpropan-2-yl]oxycarbonylamino]acetic acid	C7H13NO4	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
18942-49-9	Boc-D-phenylalanine; (2R)-2-[[2-methylpropan-2-yl]oxycarbonylamino]-3-phenylpropanoic acid	C14H19NO4	10 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
7764-95-6	boc-Alanine-OH		5 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
30992-29-1	2-(((tert-butoxycarbonylamino)-2-methylpropanoic acid	C9H17NO4	25 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
15761-38-3	(2S)-2-[[2-methylpropan-2-yl]oxycarbonylamino]propanoic acid	C8H15NO4	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
26048-92-0	N-Boc-L-Ser-NHOBn; (S)-tert-butyl 1-(benzyloxycarbonyl)-3-hydroxy-1-oxopropan-2-ylcarbamate	C15H22N2O5	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
56-41-7	(2S)-2-aminopropanoic acid	C3H7NO2	25 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
52-90-4	L-Cysteine	C3H7NO2S	25 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A01	4
330645-87-9	[[6-chlorobenzotriazol-1-yl]oxy-(dimethylamino)methylidene]-dimethylazanium hexafluorophosphate	C11H15ClF6N5OP	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A02	4
123333-53-9	1-hydroxybenzotriazole hydrate	C6H7N3O2	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A02	4
110-88-3	1,3,5-trioxane	C3H6O3	250 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A02	4
618-88-2	5-Nitrobenzene-1,3-dicarboxylic acid	O2NC6H3-1,3-(CO2H)2	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A02	4
497-25-6	1,3-oxazolidin-2-one	C3H5NO2	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A02	4
115-86-6	triphenyl phosphate	C18H15O4P	50 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A02	4
6066-82-6	1-hydroxy-2,5-pyrrolidinedione (N-Hydroxysuccinimide)	C4H5NO3	50 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A02	4
5292-43-3	tert-butyl 2-bromoacetate	C6H11BrO2	50 ml	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A02	4
51-35-4	(2S,4R)-4-hydroxypyrrolidine-2-carboxylic acid; trans-4-Hydroxy-L-proline	C5H9NO3	25 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A02	4
2584-71-6	cis-4-Hydroxy-D-proline; (2R,4R)-4-hydroxypyrrolidine-2-carboxylic acid	C5H9NO3	3 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A02	4
3398-22-9	trans-4-Hydroxy-D-proline; (2R,4S)-4-hydroxypyrrolidine-2-carboxylic acid	C5H9NO3	1 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A02	4
4042-36-8	(2R)-5-oxopyrrolidine-2-carboxylic acid; D-Pyroglutamic acid; (R)-(+)-2-Pyrrolidone-5-carboxylic acid	C5H7NO3	1 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A02	4
17084-13-8	potassium hexafluorophosphate	F6KP	25 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A02	4
107-59-5	tert-butyl 2-chloroacetate	C6H11ClO2	100 ml	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A02	4
594-61-6	2-hydroxy-2-methylpropanoic acid	C4H8O3	25 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A02	4
39665-12-8	L-Lysine monohydrate	C6H16N2O3	25 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A05	4
56-85-9	L-glutamine	C5H10N2O3	25 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A05	4
6893-26-1	R-(-)-1-Aminopropane-1,3-dicarboxylic acid (D-Glutamic acid)	HO2CCH2CH2CH(NH2)CO2H	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A05	4
2058-58-4	d-asparagine monohydrate	C4H8N2O3	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A05	4
5545-52-8	Z-Asp(OtBu)-OH; N-Cbz-L-aspartic acid 4-tert-butyl ester	C16H21NO6	10 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A05	4
2491-20-5	methyl (2S)-2-aminopropanoate hydrochloride	C4H10ClNO2	25 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A05	4
52-89-1	(2R)-2-amino-3-sulfanylpropanoic acid hydrochloride (L-cysteine hydrochloride hydrate)	C3H8ClNO2S	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A05	4
344-25-2	(2R)-pyrrolidine-2-carboxylic acid	C5H9NO2	5 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A05	4
56-45-1	L-Serine	C3H7NO3	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A05	4
3695-73-6	L-Glycylalanine	C5H10N2O3	5 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A05	4
59-92-7	3,4-Dihydroxy-L-phenylalanine	C9H11NO4	70 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A05	4
640-68-6	(2R)-2-amino-3-methylbutanoic acid	C5H11NO2	25 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A05	4
2835-81-6	DL-2-Aminobutyric acid	C4H9NO2	25 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A05	4
56-40-6	Glycine for electrophoresis	C2H5NO2	250 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A05	4
1492-24-6	(2S)-2-aminobutanoic acid	C4H9NO2	1 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A05	4
147-85-3	L-Proline	C5H9NO2	100 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	A05	4
7727-21-1	Potassium peroxodisulfate	K2S2O8	1000 g	Tomasini, claudia.tomasini@unibo.it, 0512099486	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Ripiano alto C	4
631-61-8	Ammonium acetate	C2H7NO2	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2

9000-70-8	Gelatin		500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
9006-59-1	Albumin chicken egg	/	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
15710-66-4	Manganese(II) nitrate hydrate	Mn(NO3)2·xH2O	500 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
121-44-8	Triethylamine	C6H15N	250 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
124-63-0	methanesulfonyl chloride	CH3ClO2S	500 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
8001-22-7	Soybean oil		500 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
554-70-1	triethylphosphane	C6H15P	10 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
	Amino acid standard solution		5 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
34345-47-6	Sodium poly-D,L-aspartate 40-42% in water	undefined	25 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
616-91-1	(2R)-2-acetamido-3-sulfanylpropanoic acid	C5H9NO3S	5 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
149022-15-1	3-Methyl-2-benzothiazolinone hydrazone hydrochloride hydrate	C8H9N3S · HCl · xH2O	5 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
9067-32-7	Sodium Hyaluronate	(C14H21NaNO11)n	10 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
	Strontium AAS Standard		30 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
1898-66-4	2,2-Diphenyl-1-picrylhydrazyl (DPPH)	C18H12N5O6	5 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
1405-41-0	gentamicin solution		5 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
2508-19-2	2,4,6-trinitrobenzenesulfonic acid (Picrylsulfonic acid)	C6H3N3O9S	10 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
9032-62-6	Phosphoglycerate mutase from rabbit muscle		2500 unit	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
35141-30-1	N'-[2-(3-trimethoxysilylpropylamino)ethyl]ethane-1,2-diamine	C10H27N3O3Si	80 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Frigorifero 2	2
1760-24-3	N'-(3-trimethoxysilylpropyl)ethane-1,2-diamine	C8H22N2O3Si	70 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Frigorifero 2	2
	Acrylamide/bis-acrylamide		100 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Frigorifero 2	2
111-30-8	Glutaraldehyde	C5H8O2	25 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Frigorifero 2	2
110-71-4	1,2-dimethoxyethane	C4H10O2	1000 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Glove Box DBN	3
646-06-0	1,3-dioxolane	C3H6O2	1 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
62-31-7	Dopamine hydrochloride sinonimi 3,4-Dihydroxyphenethylaminehydrochloride4-(2-Aminoethyl)-1,2-benzenediolhydrochloride2-(3,4-Dihydroxyphenyl)ethylaminehydrochloride3-Hydroxytyramine hydrochloride	C8H12ClNO2	25 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
9004-54-0	Dextran Sephadex G-50 (2,3,4,5-tetrahydroxy-6-[3,4,5-trihydroxy-6-[[[3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxymethyl]oxan-2-yl]oxyhexanal)	(C6H10O5)n	50 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
110-71-4	1,2-dimethoxyethane	C4H10O2	100 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
9004-54-0	Dextran Sephadex G-50 (2,3,4,5-tetrahydroxy-6-[3,4,5-trihydroxy-6-[[[3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxymethyl]oxan-2-yl]oxyhexanal)	(C6H10O5)n	25 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
665-66-7	adamantan-1-amine hydrochloride	C10H18ClN	25 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
1405-41-0	gentamicin solution		5 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
9007-34-5	Collagen		100 mg	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
12650-88-3	Lysozyme (Lysozyme from chicken egg white)	-	1 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
1898-66-4	2,2-Diphenyl-1-picrylhydrazyl (DPPH)	C18H12N5O6	1 g	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
57248-88-1	Pamidronate disodium salt hydrate sinonimo 3-Amino-1-hydroxy-1-phosphonopropanephosphonic acid disodium salt hydrate	C3H9NO7P2Na2 · xH2O	100 mg	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
60-24-2	2-Mercaptoethanol	C2H6OS	25 ml	Bigi, massimo.gandolfi@unibo.it, 0512099549	Structural & Solid State Chemistry	Lab Bigi piccolo	ED 215 P/AM022	Frigorifero	2
1493-13-6	trifluoromethanesulfonic acid	CHF3O3S	10 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Frigorifero 2	2
	Thaumatococcus		100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Frigorifero 2	2
	Thaumatococcus		100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Frigorifero 2	2
9007-73-2	Ferritin	protein	50 mg	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Frigorifero 2	2
1643-20-5	N,N-dimethyldodecan-1-amine oxide	C14H31NO	5 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Frigorifero 2	2
1643-20-5	N,N-dimethyldodecan-1-amine oxide	C14H31NO	5 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Frigorifero 2	2
605-65-2	5-(dimethylamino)naphthalene-1-sulfonyl chloride	C12H12ClNO2S	0,5 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Frigorifero 2	2
9007-34-5	Collagen		5 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Frigorifero 2	2
7512-17-6	N-acetyl-D-glucosamine		10 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Frigorifero 2	2
94349-60-7	Bovine serum Albumine	protein	60 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Frigorifero 2	2
	Molecular Weight Marker (14,000-66,000)		5 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Frigorifero 2	2
	Thinner		5 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Cappa 3	2
	Thinner		20 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Frigorifero 2	2
64-17-5	Ethanol	C2H6O	2,5 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
7440-44-0	carbon	C	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Banco BCV	3
123-31-9	hydroquinone	C6H6O2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto cancerogeni	2
1318-93-0	dialuminum dioxosilane oxygen(2-) hydrate	Al2H2O12Si4	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7647-01-0	hydrochloric acid	HCl	1 l	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto acidi	2
12635-27-7	Aluminum-nickel alloy	Al/Ni	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
120-80-9	benzene-1,2-diol (Catechol)	C6H6O2	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto cancerogeni	2
7758-99-8	copper(II) sulfate pentahydrate	CuSO4 x 5H2O	95 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A4	2

	Bicinchoninic Acid solution		0,85 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
70024-90-7	Human Albumin (HSA)	protein	0,5 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Frigorifero 2	2
67-64-1	Acetone	C3H6O	1,5 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
67-64-1	Acetone	C3H6O	2,5 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
928-90-5	5-Hexyn-1-ol	C6H10O	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
94-02-0	Ethyl benzoylacetate	C11H12O3	100 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
4214-73-7	2-amino-5-cyanopyridine	C6H5N3	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
2052-49-5	Tetra-n-butylammonium hydroxide	C16H37NO	50 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
37517-81-0	Methyl malonyl chloride	C4H5ClO3	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 4	4
590-86-3	Isovaleraldehyde	C5H10O	100 ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Frigo ripiano 3 Tolomelli	4
128-08-5	N-bromosuccinimide	C4H4BrNO2	250 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Frigo ripiano 3 Tolomelli	4
96-49-1	Ethylene carbonate	C3H4O3	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
3182-95-4	(2S)-2-amino-3-phenylpropan-1-ol	C9H13NO	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
106-96-7	3-bromoprop-1-yne	C3H3Br	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Frigorifero PG	4
693-13-0	N,N'-di(propan-2-yl)methanediamine; N,N'-Diisopropylcarbodiimide; DIC	C7H14N2	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
79-37-8	oxalyl dichloride; Ethanedioyl dichloride; Oxalyl chloride	C2Cl2O2	50 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
937-14-4	3-chlorobenzenecarboxylic acid	C7H5ClO3	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Frigorifero PG	4
900503-36-8	(R)-(-)-2-(tert-butyl)-3-methyl-4-imidazolidinone trifluoroacetic acid	C10H17N2O3F3	500 mg	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Frigo Ripiano 2 Trombini	4
90076-65-6	Bis(trifluoromethane)sulfonimide lithium salt	C2F6LiNO4S2	50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
143-24-8	1-methoxy-2-[2-[2-(2-methoxyethoxy)ethoxy]ethoxy]ethane	C10H22O5	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Glove Box DBN	3
143-24-8	1-methoxy-2-[2-[2-(2-methoxyethoxy)ethoxy]ethoxy]ethane	C10H22O5	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
7440-31-5	tin	Sn	5 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
57497-39-9	N-tert-butylhydroxylamine hydrochloride	C4H11NO*HCl	1 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
76-05-1	trifluoroacetic acid	C2HF3O2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Banco B6	4
24424-99-5	tert-butyl (2-methylpropan-2-yl)oxycarbonyl carbonate	C10H18O5	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Frigo Ripiano 1 Trombini	4
333-27-7	methyl trifluoromethanesulfonate	C2H3F3O3S	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Frigo Ripiano 1 Trombini	4
143-24-8	1-methoxy-2-[2-[2-(2-methoxyethoxy)ethoxy]ethoxy]ethane	C10H22O5	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
141-97-9	Ethyl acetoacetate	C6H10O3	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
112-49-2	1-methoxy-2-[2-(2-methoxyethoxy)ethoxy]ethane	C8H18O4	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
17185-29-4	Tris(triphenylphosphine)rhodium(I) carbonyl hydride	[(C6H5)3P]3Rh(CO)H	5 mg	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
6674-22-2	2,3,4,6,7,8,9,10-octahydropyrimido[1,2-a]azepine	C9H16N2	50 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
492-41-1	(1R,2S)-2-amino-1-phenylpropan-1-ol	C9H13NO	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
611-71-2	(R)-(-) Mandelic acid	C8H8O3	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
1117-61-9	(3R)-3,7-dimethyloct-6-en-1-ol	C10H20O	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
18156-15-5	Chloro(3-cyanopropyl)dimethylsilane	C6H12ClNSi	10 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
107263-95-6	1-Fluoropyridinium triflate	C6H5F4NO3S	1 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
106-22-9	3,7-dimethyloct-6-en-1-ol (β-Citronellol)	C10H20O	5 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
17199-29-0	(2S)-2-hydroxy-2-phenylacetic acid	C8H8O3	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
874-42-0	2,4-dichlorobenzaldehyde	C7H4Cl2O	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
15892-23-6	butan-2-ol	C4H10O	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
280-57-9	1,4-diazabicyclo[2.2.2]octane	C6H12N2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
1074-82-4	potassium isoindol-2-ide-1,3-dione	C8H4KNO2	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
56-89-3	L-Cystine	C6H12N2O4S2	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
555-16-8	4-nitrobenzaldehyde	C7H5NO3	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
7789-20-0	Deuterium oxide	D2O	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
9002-93-1	TRITON X 100- IGEPAL® CA-630	(C2H4O)nC14H22O	500 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
919-30-2	3 AmminoPropylTrietoxySilane	C9H23NO3Si	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
98-88-4	benzoyl chloride	C7H5ClO	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
13822-56-5	3-trimethoxysilylpropan-1-amine	C6H17NO3Si	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
103-80-0	2-phenylacetyl chloride	C8H7ClO	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4

7440-74-6	indium	In	10 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
873-55-2	sodium benzenesulfinate	C6H5NaO2S	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
104-94-9	4-methoxyaniline	C7H9NO	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
6032-29-7	pentan-2-ol	C5H12O	100 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
67-66-3	Chloroform	CHCl3	1 l	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
583-55-1	1-bromo-2-iodobenzene	C6H4BrI	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
623-30-3	(E)-3-(furan-2-yl)prop-2-enal	C7H6O2	25 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
498-00-0	4-(hydroxymethyl)-2-methoxyphenol (Vanillyl alcohol)	C8H10O3	50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
75-85-4	2-Metil-2-Butanolo	C5H12O	1 l	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
5405-41-4	Ethyl 3-hydroxybutyrate	C6H12O3	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
824-79-3	sodium 4-methylbenzenesulfinate	C7H7NaO2S	500 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
680-31-9	N-[bis(dimethylamino)phosphoryl]-N-methylmethanamine	C6H18N3OP	500 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
6160-12-9	sparteine sulfate		50 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
56-37-1	Benzyltriethylammonium chloride	C13H22ClN	500 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
104-94-9	4-methoxyaniline	C7H9NO	250 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
75-86-5	2-hydroxy-2-methylpropanenitrile	C4H7NO	1 l	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
105-53-3	diethyl propanedioate	C7H12O4	1 l	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
102-71-6	Triethanolamine	C6H15NO3	1 l	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
687-47-8	ethyl (2S)-2-hydroxypropanoate	C5H10O3	250 ml	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B2	4
12125-01-8	Ammonium fluoride	H4FN	100 g	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
687-47-8	ethyl (2S)-2-hydroxypropanoate	C5H10O3	1 l	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
563-47-3	3-chloro-2-methylprop-1-ene	C4H7Cl	1 l	Giacomini, daria.giacomini@unibo.it, 0512099528	Organic Chemistry	Lab. Giacomini	ED 215 P/P 010	Banco B3	4
143-24-8	1-methoxy-2-[2-[2-(2-methoxyethoxy)ethoxy]ethoxy]ethane	C10H22O5	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
143-24-8	1-methoxy-2-[2-[2-(2-methoxyethoxy)ethoxy]ethoxy]ethane	C10H22O5	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
143-24-8	1-methoxy-2-[2-[2-(2-methoxyethoxy)ethoxy]ethoxy]ethane	C10H22O5	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
143-24-8	1-methoxy-2-[2-[2-(2-methoxyethoxy)ethoxy]ethoxy]ethane	C10H22O5	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
21324-39-0	sodium hexafluorophosphate	F6NaP	25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Glove Box DBN	3
21324-39-0	sodium hexafluorophosphate	F6NaP	25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Glove Box DBN	3
2551-83-9	trimethoxy(prop-2-enyl)silane	C6H14O3Si	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
5197-62-6	2-[2-(2-chloroethoxy)ethoxy]ethanol	C6H13ClO3	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
2377-81-3	Tetrafluoroisophthalonitrile	C8F4N2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
100-51-6	benzyl alcohol	C7H8O	500 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
63-68-3	(2S)-2-amino-4-methylsulfanylbutanoic acid; L-Methionine	C5H11NO2S	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
7550-45-0	titanium(IV) chloride	TiCl4	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG16	4
464-45-9	(1S,3R,4S)-4,7,7-trimethylbicyclo[2.2.1]heptan-3-ol	C10H18O	50 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
2700-22-3	2-benzylidenepropanedinitrile	C10H6N2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E1	4
590-92-1	3-bromopropanoic acid	C3H5BrO2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
2623-87-2	4-Bromobutyric acid	C4H7BrO2	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
100-52-7	benzaldehyde	C7H6O	1 l	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Banco A1	4
121-69-7	N,N-dimethylaniline	C8H11N	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
7783-20-2	Ammonium sulfate	H8N2O4S	1000 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B5	2
10043-52-4	calcium chloride	CaCl2	2500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Armadio 1	2
6976-37-0	BIS-TRIS; (2-[bis(2-hydroxyethyl)amino]-2-(hydroxymethyl)propane-1,3-diol.)	C8H19NO5	25 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
9004-74-4	2-methoxyethanol	C3H8O2	250 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A3	2
112-38-9	undec-10-enoic acid	C11H20O2	100 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A1	2
	Thaumatococcus		25 mg	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Frigorifero 2	2
9001-75-6	Pepsin		1 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Freezer 1	2
	Catalizzatore per gomma silconica RTV BL		50 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
	Gomma silconica RTV BL		1000 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3

13478-10-9	iron(II) chloride tetrahydrate	FeCl2 x 4H2O	250 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG15	4
33100-27-5	1,4,7,10,13-pentaoxacyclopentadecane; 15-crown-5	C10H20O5	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
28920-43-6	9H-fluoren-9-ylmethyl carbonochloridate	C15H11ClO2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
98946-18-0	tert-Butyl 2,2,2-trichloroacetimidate	C6H10Cl3NO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
5781-53-3	methyl 2-chloro-2-oxoacetate	C3H3ClO3	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
2052-49-5	Tetra-n-butylammonium hydroxide	C16H37NO	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
7789-46-0	iron(2+) dibromide	Br2Fe	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG15	4
108-88-3	Toluene	C7H8	1 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
516-06-3	2-amino-3-methylbutanoic acid	C5H11NO2	25 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
3731-52-0	pyridin-3-ylmethanamine	C6H8N2	25 ml	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
556-03-6	DL-tyrosine		5 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1193-65-3	3-quinuclidinone hydrochloride, 97%, 5 g SI	C7H11NO.HCl	5 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
3130-87-8	(±)-2-Aminosuccinic acid 4-amide	NH2COCH2CH(NH2)COOH·H2O	25 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
14174-09-5	Dibenzo-24-crown-8	C24H32O8	1 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
29122-68-7	2-[4-[2-hydroxy-3-(propan-2-ylamino)propoxy]phenyl]acetamide	C14H22N2O3	10 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
72-19-5	L-Threonine	C4H9NO3	10 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
98-79-3	(2S)-5-oxopyrrolidine-2-carboxylic acid	C5H7NO3	25 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
80262-44-8	Cucurbit[6]uril hydrate	C36H36N24O12	1 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
63-68-3	(2S)-2-amino-4-methylsulfanylbutanoic acid; L-Methionine	C5H11NO2S	25 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7585-39-9	β-Cyclodextrin (Cycloheptaamylose)	C42H70O35	5 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
52-90-4	L-Cysteine	C3H7NO2S	25 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
1811-28-5	Proflavine hemisulfate salt hydrate	C13H11N3 · 0.5 H2SO4 · xH2O	10 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
77-67-8	2-Ethyl-2-methylsuccinimide	C7H11NO2	5 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
18921-13-6	Zinc bromide dihydrate	ZnBr2 · 2H2O	100 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
585-21-7	2,5-diamino-5-oxopentanoic acid	C5H10N2O3	1 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
63675-72-9	nisoldipine; (±)-Isobutyl methyl 1,4-dihydro-2,6-dimethyl-4-(o-nitrophenyl)-3,5-pyridinedicarboxylate	C20H24N2O6	1 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
8063-24-9	3,6-Diamino-10-methylacridinium chloride hydrochloride	C27H27Cl3N6	10 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
328-39-2	2-Amino-4-methylpentanoic acid hydrochloride	C6H13NO2	25 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
68-12-2	N,N-Dimethylformamide	C3H7NO	2 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
67-56-1	Methanol	CH4O	1 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
75-89-8	2,2,2-trifluoroethanol	C2H3F3O	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
67-66-3	Chloroform	CHCl3	4 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
1330-78-5	tricresyl phosphate	(CH3C6H4O)3PO	2 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
108-88-3	Toluene	C7H8	1 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
63-91-2	(2S)-2-amino-3-phenylpropanoic acid; L-phenylalanine	C9H11NO2	10 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
143-15-7	1-bromododecane	C12H25Br	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P10	4
143-15-7	1-bromododecane	C12H25Br	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P10	4
4432-31-9	2-morpholin-4-ylethanesulfonic acid (MES)	C6H13NO4S	50 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
111-25-1	1-bromohexane	C6H13Br	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P10	4
673-32-5	prop-1-ynylbenzene; 1-Phenyl-1-propyne	C9H8	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P10	4
673-32-5	prop-1-ynylbenzene; 1-Phenyl-1-propyne	C9H8	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P10	4
2162-98-3	1,10-dichlorodecane	C10H20Cl2	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
127-66-2	2-Phenyl-3-butyn-2-ol	C10H10O	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P10	4
1482-15-1	3,4-Dimethyl-1-pentyn-3-ol	C7H12O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P10	4
927-74-2	but-3-yn-1-ol	C4H6O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P10	4
74-79-3	(2S)-2-amino-5-(diaminomethylideneamino)pentanoic acid; L-Arginine	C6H14N4O2	100 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2

142-73-4	2-(carboxymethylamino)acetic acid	C4H7NO4	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
149-87-1	5-oxopyrrolidine-2-carboxylic acid	C5H7NO3	5 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
24424-78-0	3-Methyl-1-dodecyn-3-ol	C13H24O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P10	4
7200-25-1	2-amino-5-(diaminomethylideneamino)pentanoic acid	C6H14N4O2	5 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
10562-68-2	4-ethynyl-2,6-dimethyl-4-heptanol	C11H20O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P10	4
1942-45-6	oct-4-yne	C8H14	10 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P10	4
54-12-6	2-amino-3-(1H-indol-3-yl)propanoic acid	C11H12N2O2	5 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
128446-35-5	(2-Hydroxypropyl)-β-cyclodextrin	/	5 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
72-18-4	(2S)-2-amino-3-methylbutanoic acid; L-Valin	C5H11NO2	25 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
501-65-5	2-phenylethynylbenzene	C14H10	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P10	4
927-80-0	ethynoxyethane; Ethyl ethynyl ether	C4H6O	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P10	4
70-53-1	DL-2,6-Diaminohexanoic acid monohydrochloride	C6H15ClN2O2	25 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
818-72-4	oct-1-yn-3-ol	C8H14O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P10	4
536-74-3	ethynylbenzene	C8H6	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P10	4
443-79-8	DL-2-Amino-3-methylpentanoic acid	C6H13NO2	10 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
110-65-6	but-2-yne-1,4-diol	C4H6O2	250 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P10	4
38771-21-0	4-bromo-1-butyne	C4H5Br	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P10	4
3899-34-1	(E)-pent-3-en-2-ol	C5H10O	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P10	4
14267-92-6	5-chloropent-1-yne	C5H7Cl	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P10	4
628-71-7	hept-1-yne	C7H12	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P10	4
199926-21-1	L-Lysine hydrate	C6H16N2O3	25 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
75365-73-0	1-methyl-4-(1-methylpyridin-1-ium-4-yl)pyridin-1-ium dichloride hydrate	C12H16Cl2N2O	1 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto cancerogeni	2
77-85-0	2-(hydroxymethyl)-2-methyl-1,3-propanediol	C5H12O3	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
22122-36-7	4-methyl-2H-furan-5-one	C5H6O2	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
624-49-7	Dimethyl fumarate	C6H8O4	500 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
624-49-7	Dimethyl fumarate	C6H8O4	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
609-02-9	dimethyl 2-methylpropanedioate; Dimethyl methylmalonate	C6H10O4	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
609-02-9	dimethyl 2-methylpropanedioate; Dimethyl methylmalonate	C6H10O4	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
1467-79-4	dimethylcyanamide	C3H6N2	50 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
1467-79-4	dimethylcyanamide	C3H6N2	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
1467-79-4	dimethylcyanamide	C3H6N2	50 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
56816-01-4	ethyl (3S)-3-hydroxybutanoate	C6H12O3	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
609-14-3	ethyl 2-methyl-3-oxobutanoate	C7H12O3	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
539-74-2	ethyl 3-bromopropanoate	C5H9BrO2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
539-74-2	ethyl 3-bromopropanoate	C5H9BrO2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
16475-90-4	Methyl 5-acetylsalicylate	C10H10O4	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
756-79-6	[methoxy(methyl)phosphoryl]oxymethane; Dimethyl methylphosphonate	C3H9O3P	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
617-36-7	ethyl 2-amino-2-oxoacetate	C4H7NO3	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
623-43-8	methyl (E)-2-butenolate; Methyl crotonate	C5H8O2	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
105-45-3	methyl 3-oxobutanoate; Methyl acetoacetate	C5H8O3	250 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
617-53-8	Methylfumaric acid dimethyl ester; dimethyl mesaconate	C7H10O4	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
96-33-3	methyl prop-2-enoate; methyl acrylate	C4H6O2	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
868-26-8	dimethyl 2-bromopropanedioate	C5H7BrO4	5 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
431-47-0	Methyl trifluoroacetate	C3F3H3O2	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
431-47-0	Methyl trifluoroacetate	C3F3H3O2	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
104-85-8	4-methylbenzotrile	C8H7N	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
4124-31-6	(2,2,2-trichloroacetyl) 2,2,2-trichloroacetate; trichloroacetic anhydride	C4Cl6O3	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4

122-51-0	1,1,1-Triethoxymethane, triethyl orthoformiate	C7H16O3	250	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
352-33-0	1-chloro-4-fluorobenzene	C6H4ClF	25	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
108-59-8	Dimethyl malonate	C5H8O4	250	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
460-00-4	1-bromo-4-fluorobenzene	C6H4BrF	25	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
106-48-9	4-chlorophenol	C6H5ClO	5	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
95-57-8	2-chlorophenol	C6H5ClO	5	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
348-51-6	1-chloro-2-fluorobenzene	C6H4ClF	5	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
2158-14-7	N-(4-azidosulfonylphenyl)acetamide	C8H8N4O3S	25	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P13	4
25333-42-0	(R)-(-)-3-Quinuclidinol	C7H13NO	5	g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
109-99-9	Tetrahydrofuran	C4H8O	250	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
56-81-5	propane-1,2,3-triol (Glycerol, Glycerine)	C3H8O3	250	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
24969-06-0	Poly(epichlorohydrin)	[CH(CH2Cl)CH2O] _n	100	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
56-81-5	propane-1,2,3-triol (Glycerol, Glycerine)	C3H8O3	1	l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
56-81-5	propane-1,2,3-triol (Glycerol, Glycerine)	C3H8O3	1	l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
56-81-5	propane-1,2,3-triol (Glycerol, Glycerine)	C3H8O3	1	l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
64-19-7	acetic acid	CH3COOH	2500	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
7722-84-1	Hydrogen peroxide	H2O2	500	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
106-31-0	butyric anhydride; butanoyl butanoate	C8H14O3	500	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
112-35-6	2-[2-(2-methoxyethoxy)ethoxy]ethanol	C7H16O4	500	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
106-46-7	1,4-dichlorobenzene	C6H4Cl2	500	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
67-63-0	2-Propanol / isopropyl alcohol	C3H8O	1	l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
105-68-0	3-methylbutyl propanoate	C8H16O2	500	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
9005-80-5	Inulin		25	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
117-81-7	bis(2-ethylhexyl) benzene-1,2-dicarboxylate	C24H38O4	500	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
107-07-3	2-chloroethanol	C2H5ClO	25	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
107-07-3	2-chloroethanol	C2H5ClO	50	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
1310-73-2	Sodium hydroxide	NaOH	2,5	l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
101-54-2	4-Aminodiphenylamine; 4-N-phenylbenzene-1,4-diamine;	C12H12N2	25	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
7790-28-5	sodium (meta) periodate	NaIO4	100	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
	Dimethylaminomethyl-polystyrene		25	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
7087-68-5	N,N-Diisopropylethylamine; DIPEA	C8H19N	250	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
7087-68-5	N,N-Diisopropylethylamine; DIPEA	C8H19N	250	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
7585-39-9	β-Cyclodextrin (Cycloheptaamylose)	C42H70O35	25	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
123-92-2	3-methylbutyl acetate	C7H14O2	1	l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
100-61-8	N-methylaniline	C7H9N	500	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
64-19-7	acetic acid	CH3COOH	2500	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
127-19-5	N,N-dimethylacetamide	C4H9NO	2,5	l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
108-88-3	Toluene	C7H8	1	l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
67-64-1	Acetone	C3H6O	1	l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
123-91-1	1,4-dioxane	C4H8O2	500	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
108-10-1	methyl isobutyl ketone, 4-methylpentan-2-one	C6H12O	500	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
65-85-0	benzoic acid	C7H6O2	250	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
5346-90-7	D(+)-Cellobiose-octaacetate	C28H38O19	100	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
141-75-3	butanoyl chloride	C4H7ClO	250	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
75-89-8	2,2,2-trifluoroethanol	C2H3F3O	100	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
872-50-4	1-methyl-2-pyrrolidinone	C5H9NO	500	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
107-21-1	Ethylene glycol	C2H6O2	1000	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1

107-21-1	Ethylene glycol	C2H6O2	100	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
78-10-4	tetraethyl silicate (TEOS)	C8H20O4Si	250	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
102-76-1	2,3-diacetyloxypropyl acetate (Triacetin)	C9H14O6	250	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
4229-44-1	N-methylhydroxylamine hydrochloride	CH6ClNO	10	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
814-94-8	oxalate tin(2+)	C2O4Sn	100	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
81-88-9	[9-(2-carboxyphenyl)-6-(diethylamino)xanthen-3-ylidene]-diethylazanium chloride	C28H31ClN2O3	25	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
78-10-4	tetraethyl silicate (TEOS)	C8H20O4Si	100	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
127-18-4	1,1,2,2-tetrachloroethene	C2Cl4	100	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
630-02-4	Ottacosane	C28H58	25	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
25233-30-1	Polyaniline (emeraldine base)	C6H8N2	10	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
76-60-8	Bromocresol Green	C21H14Br4O5S	250	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
502-44-3	ε-Caprolactone	C6H10O2	250	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
1309-42-8	magnesium hydroxide	Mg(OH)2	25	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
3234-28-4	2-dodecylloxirane	C14H28O	100	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
2206-27-1	Dimethyl sulfoxide-d6	C2D6OS	0,5	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
2206-27-1	Dimethyl sulfoxide-d6	C2D6OS	0,5	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
2206-27-1	Dimethyl sulfoxide-d6	C2D6OS	0,5	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
2206-27-1	Dimethyl sulfoxide-d6	C2D6OS	0,5	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
2206-27-1	Dimethyl sulfoxide-d6	C2D6OS	0,5	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
2206-27-1	Dimethyl sulfoxide-d6	C2D6OS	0,5	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
2206-27-1	Dimethyl sulfoxide-d6	C2D6OS	0,5	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
2206-27-1	Dimethyl sulfoxide-d6	C2D6OS	0,5	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
2206-27-1	Dimethyl sulfoxide-d6	C2D6OS	0,5	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
2206-27-1	Dimethyl sulfoxide-d6	C2D6OS	0,5	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
2206-27-1	Dimethyl sulfoxide-d6	C2D6OS	0,5	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
2206-27-1	Dimethyl sulfoxide-d6	C2D6OS	0,5	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
628-63-7	pentyl acetate AMYL ACETATE	C7H14O2	250	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
102-76-1	2,3-diacetyloxypropyl acetate (Triacetin)	C9H14O6	5	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
371-62-0	2-fluoroethanol	C2H5FO	25	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
657-27-2	(2S)-2,6-diaminohexanoic acid hydrochloride (L-lysine)	C6H15ClN2O2	25	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
869-24-9	2-chloro-N,N-diethylethanamine hydrochloride	C6H15Cl2N	100	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
623-91-6	diethyl (E)-but-2-enedioate	C8H12O4	100	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
78-10-4	tetraethyl silicate (TEOS)	C8H20O4Si	100	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
78-10-4	tetraethyl silicate (TEOS)	C8H20O4Si	100	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
31938-11-1	O-tritylhydroxylamine	C19H17NO	1	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
92-82-0	phenazine	C12H8N2	5	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
253-52-1	phthalazine	C8H6N2	5	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
2393-23-9	4-methoxybenzylamine; (4-methoxyphenyl)methanamine	C8H11NO	100	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
100-01-6	4-nitroaniline	C6H6N2O2	100	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
25232-41-1	Poly(4-vinylpyridine)	(C7H7N)n	100	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
289-80-5	pyridazine	C4H4N2	10	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
123-75-1	pyrrolidine	C4H9N	25	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
123-75-1	pyrrolidine	C4H9N	25	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
38235-77-7	(1R)-N-benzyl-1-phenylethanamine	C15H17N	1	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
299-39-8	Sparteine Sulfate	C15H28N2O4S	10	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
106-40-1	4-bromoaniline	C6H6BrN	25	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
75-31-0	propan-2-amine	C3H9N	25	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4

5824-40-8	triphenylmethanamine; Tritylamine	C19H17N	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
3731-51-9	2-picolyamine; pyridin-2-ylmethanamine	C6H8N2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
3731-51-9	2-picolyamine; pyridin-2-ylmethanamine	C6H8N2	10 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
95-54-5	benzene-1,2-diamine; o-Phenylenediamine	C6H8N2	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M12	4
35963-20-3	[(1S,4R)-7,7-dimethyl-3-oxo-4-bicyclo[2.2.1]heptanyl]methanesulfonic acid; (1R)-(-)-10-Camphorsulfonic acid	C10H16O4S	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
619-58-9	4-iodobenzoic acid	C7H5IO2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
619-58-9	4-iodobenzoic acid	C7H5IO2	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
600-18-0	2-oxobutanoic acid	C4H6O3	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
527-72-0	thiophene-2-carboxylic acid	C5H4O2S	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
499-06-9	3,5-Dimethylbenzoic acid (m-Hydroxybenzoic acid)	C9H10O2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
6419-36-9	3-Pyridylacetic acid hydrochloride	C7H7NO2 · HCl	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
60705-62-6	4-tert-Butylcalix[4]arene	C44H56O4	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
99-34-3	3,5-dinitrobenzoic acid	(O2N)2C6H3CO2H	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
304-91-6	2-Iodosobenzoic acid	OIC6H4CO2H	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
21190-87-4	6-bromopyridine-2-carboxylic acid	C6H4BrNO2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
62-57-7	2-amino-2-methylpropanoic acid	C4H9NO2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
81655-41-6	(±)-α-Methoxy-α-trifluoromethylphenylacetic acid	C10H9F3O3	250 mg	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
91-48-5	α-Phenylcinnamic acid	C6H5CH=C(C6H5)CO2H	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
532-55-8	Benzoyl isothiocyanate	C6H5CONCS	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
107-93-7	(E)-but-2-enoic acid; crotonic acid	C4H6O2	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
372-09-8	2-cyanoacetic acid	C3H3NO2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
81-23-2	DEHYDROCHOLIC ACID		50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
111-14-8	heptanoic acid	C7H14O2	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
142-62-1	Hexanoic acid (Caproic acid)	C6H12O2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
107-92-6	Butanoic acid (Butyric acid)	C4H8O2	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
3095-95-2	Diethylphosphonoacetic acid	(C2H5O)2P(O)CH2CO2H	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
595-46-0	2,2-dimethylpropanedioic acid	C5H8O4	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
117-34-0	2,2-diphenylacetic acid	C14H12O2	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
147-71-7	(2S,3S)-2,3-dihydroxybutanedioic acid; tartaric acid	C4H6O6	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
33797-51-2	dimethyl(methylidene)azanium iodide	C3H8IN	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
459-80-3	(2E)-3,7-dimethylocta-2,6-dienoic acid	C10H16O2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
79-14-1	Glycolic acid	C2H4O3	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
563-96-2	oxaldehydic acid hydrate oxaldehydic acid	C2H4O4 C2H2O3	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
55-22-1	pyridine-4-carboxylic acid	C6H5NO2	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
3105-95-1	L-Pipecolic acid; (S)-(-)-2-Piperidinecarboxylic acid, L-Homoproline	C6H11NO2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
108-31-6	2,5-furandione (maleic anhydride)	C4H2O3	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
3443-45-6	4-pyren-1-ylbutanoic acid	C20H16O2	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
3443-45-6	4-pyren-1-ylbutanoic acid	C20H16O2	1 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
127-17-3	2-oxopropanoic acid; pyruvic acid	C3H4O3	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
17199-29-0	(2S)-2-hydroxy-2-phenylacetic acid	C8H8O3	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
17199-29-0	(2S)-2-hydroxy-2-phenylacetic acid	C8H8O3	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
619-82-9	trans-cyclohexane-1,4-dicarboxylic acid	C8H12O4	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
13419-69-7	trans-2-Hexenoic acid	CH3CH2CH2CH=CHCO2H	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
612-41-9	trans-2-nitrocinnamic acid		25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
13991-37-2	trans-2-Pentenoic acid	C5H8O2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
628-48-8	trans-Glutaconic acid	HOOCCH2CH=CHCOOH	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
76-03-9	trichloroacetic acid	C2HCl3O2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4

87-90-1	1,3,5-trichloro-1,3,5-triazinane-2,4,6-trione	C3Cl3N3O3	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
7699-35-6	cis-Urocanic acid	C6H6N2O2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
91-15-6	benzene-1,2-dicarbonitrile; 1,2-Dicyanobenzene	C8H4N2	5 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
97-72-3	2-methylpropanoyl 2-methylpropanoate	C8H14O3	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
97-72-3	2-methylpropanoyl 2-methylpropanoate	C8H14O3	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
498-23-7	(Z)-2-methylbut-2-enedioic acid	C5H6O4	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
	Poly(3,4-ethylenedioxythiophene)-poly(styrenesulfonate)		25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Banco B1	3
471-34-1	Calcium carbonate	CaCO3	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
6858-44-2	Sodium Citrate Tribasic Hydrate	(C6H5Na3O7)*H2O	1000 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
112-67-4	hexadecanoyl chloride	C16H31ClO	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
14807-96-6	dioxsilane oxomagnesium hydrate	H2Mg3O12Si4	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
1314-56-3	Anidride fosforica	P2O5	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
1314-56-3	Anidride fosforica	P2O5	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
1314-56-3	Anidride fosforica	P2O5	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
111-77-3	2-(2-methoxyethoxy)ethanol	C5H12O3	1 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
108-24-7	Acetic anhydride	C4H6O3	1000 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
108-24-7	Acetic anhydride	C4H6O3	2,5 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
111-83-1	1-bromooctane	C8H17Br	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
544-76-3	hexadecane	C16H34	500 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
79-20-9	methyl acetate	C3H6O2	500 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
107-35-7	2-aminoethanesulfonic acid	C2H7NO3S	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
9004-54-0	Dextran Sephadex G-50 (2,3,4,5-tetrahydroxy-6-[3,4,5-trihydroxy-6-[[3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxymethyl]oxan-2-yl]oxyhexanal)	(C6H10O5)n	50 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
9004-54-0	Dextran Sephadex G-50 (2,3,4,5-tetrahydroxy-6-[3,4,5-trihydroxy-6-[[3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxymethyl]oxan-2-yl]oxyhexanal)	(C6H10O5)n	50 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
544-76-3	hexadecane	C16H34	100 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
546-68-9	titanium(IV) isopropoxide	C12H28O4Ti	100 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
546-68-9	titanium(IV) isopropoxide	C12H28O4Ti	100 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
1122-58-3	4-(Dimethylamino)pyridine	C7H10N2	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
23519-77-9	Zirconium(IV) propoxide	C12H28O4Zr	100 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
17455-13-9	1,4,7,10,13,16-hexaoxacyclooctadecane; 18-crown-6	C12H24O6	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
17455-13-9	1,4,7,10,13,16-hexaoxacyclooctadecane; 18-crown-6	C12H24O6	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
4781-83-3	thiolan-2-imine hydrochloride	C4H8ClNS	100 mg	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
6226-79-5	Ponceau S		10 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
9002-93-1	TRITON X 100-IGEPAL® CA-630	(C2H4O)nC14H22O	5 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
7758-02-3	potassium bromide	KBr	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
7758-02-3	potassium bromide	KBr	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
7758-02-3	potassium bromide	KBr	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
7758-02-3	potassium bromide	KBr	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
7761-88-8	silver nitrate	AgNO3	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
7647-15-6	sodium bromide	BrNa	10 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
106627-54-7	sodium 1-hydroxy-2,5-dioxopyrrolidine-3-sulfonate (N-Hydroxysulfosuccinimide sodium salt)	C4H4NNaO6S	1 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
13472-00-9	4-(2-aminoethyl)aniline	C8H12N2	1 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
111-82-0	methyl dodecanoate	C13H26O2	2,5 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
77-90-7	tributyl 2-acetyloxypropane-1,2,3-tricarboxylate	C20H34O8	500 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
77-90-7	tributyl 2-acetyloxypropane-1,2,3-tricarboxylate	C20H34O8	500 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
77-90-7	tributyl 2-acetyloxypropane-1,2,3-tricarboxylate	C20H34O8	500 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1

13676-54-5	1-[4-[[4-(2,5-dioxopyrrol-1-yl)phenyl]methyl]phenyl]pyrrole-2,5-dione	C21H14N2O4	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
115-86-6	triphenyl phosphate	C18H15O4P	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
7758-11-4	dipotassium hydrogen phosphate	HK2O4P	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
104-88-1	4-chlorobenzaldehyde	C7H5ClO	50 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
7757-82-6	Sodium sulfate anhydrous	Na2SO4	1000 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
7365-45-9	HEPES	C8H18N2O4S	100 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
120-55-8	2-(2-benzoyloxyethoxy)ethyl benzoate	C18H18O5	25 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
22071-15-4	Ketoprofene	C16H14O3	5 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
69-78-3	5 5'-DITHIOBIS(2-NITROBENZOIC ACID - ELLMAN		5 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
7558-63-6	Acidum L(+) Glutaminicum	HOOCCH(NH2)CH2CH2COO H	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
1317-70-0	titanium(IV) oxide, anatase	O2Ti	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
9005-82-7	Amylose type III		5 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
123-86-4	butyl acetate	C6H12O2	500 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
123-86-4	butyl acetate	C6H12O2	500 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
123-86-4	butyl acetate	C6H12O2	500 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
123-66-0	ethyl hexanoate	C8H16O2	100 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
541-88-8	(2-chloroacetyl) 2-chloroacetate	C4H4Cl2O3	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
106-32-1	ethyl octanoate	C10H20O2	100 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
110-38-3	ethyl decanoate	C12H24O2	100 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
74815-67-1	ethyl 12-hydroxystearate	C20H40O3	50 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
19238-49-4	Calcium glutamate	(C5H8NO4)2Ca*3H2O	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
63938-16-9	Acidum cinnamyllicum	C6H5CH:CHCOOH	50 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
50-81-7	L-ascorbic acid (Vitamin C)	C6H8O6	5 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
50-81-7	L-ascorbic acid (Vitamin C)	C6H8O6	5 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
6066-82-6	1-hydroxy-2,5-pyrrolidinedione (N-Hydroxysuccinimide)	C4H5NO3	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
6066-82-6	1-hydroxy-2,5-pyrrolidinedione (N-Hydroxysuccinimide)	C4H5NO3	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
1266615-59-1	MES hydrate		25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
7785-21-9	Ammonium Magnesium Phosphate Hydrate	H4MgNO4P*H2O	50 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
150-13-0	4-aminobenzoic acid (vitamin H1)	C7H7NO2	50 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
5968-11-6	Sodium carbonate hydrate	Na2CO3 x H2O	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
7758-11-4	dipotassium hydrogen phosphate	HK2O4P	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
7782-85-6	Disodium hydrogen phosphate heptahydrate	Na2HPO4 · 7H2O	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
25895-60-7	sodium cyanoboron(1-)	NaBH3CN	10 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
7778-77-0	Potassium dihydrogen phosphate	KH2PO4	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
16941-06-3	azanylidyneoxidanium hexafluoroantimony(1-)	F6NOSb	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Frg-R1	5
144-55-8	Sodium bicarbonate	NaHCO3	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
13477-34-4	calcium dinitrate tetrahydrate	CaH8N2O10	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
1310-73-2	Sodium hydroxide	NaOH	1000 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
633-96-5	4-(2-Hydroxy-1-naphthylazo)benzenesulfonic acid sodium salt (Orange II sodium salt)	C16H11N2NaO4S	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
7758-11-4	dipotassium hydrogen phosphate	HK2O4P	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
1310-58-3	Potassium hydroxide	KOH	1000 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
1310-58-3	Potassium hydroxide	KOH	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
115-86-6	triphenyl phosphate	C18H15O4P	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
6381-59-5	potassium sodium tartrate tetrahydrate	C4H12KNaO10	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
6381-59-5	potassium sodium tartrate tetrahydrate	C4H12KNaO10	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
60-00-4	2-[2-[bis(carboxymethyl)amino]ethyl-(carboxymethyl)amino]acetic acid (EDTA)	C10H16N2O8	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
5872-08-2	(7,7-dimethyl-3-oxo-4-bicyclo[2.2.1]heptany)l)methanesulfonic acid	C10H16O4S	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1

7758-19-2	sodium chlorite	CINaO2	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
112-27-6	Triethylene glycol	C6H14O4	25 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
7758-02-3	potassium bromide	KBr	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
6066-82-6	1-hydroxy-2,5-pyrrolidinedione (N-Hydroxysuccinimide)	C4H5NO3	5 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
7758-02-3	potassium bromide	KBr	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
124-04-9	hexanedioic acid (adipic acid)	C6H10O4	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
112945-52-5	silica, fumed	O2Si	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Electrospinning	ED 441 P/P022	Banco D	1
9011-14-7	Poly(methyl methacrylate)	-	1000 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Electrospinning	ED 441 P/P022	Banco D	1
9057-02-7	pullulan from Aureobasidium pullulans		500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Electrospinning	ED 441 P/P022	Banco D	1
9003-04-7	sodium prop-2-enoate prop-2-enoic acid	C3H3NaO2 C3H4O2	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Electrospinning	ED 441 P/P022	Banco D	1
76-05-1	trifluoroacetic acid	C2HF3O2	500 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco B	1
64-18-6	formic acid	CH2O2	1 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
76-05-1	trifluoroacetic acid	C2HF3O2	100 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco B	1
76-03-9	trichloroacetic acid	C2HCl3O2	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco B	1
7647-01-0	hydrochloric acid	HCl	1 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco B	1
7647-01-0	hydrochloric acid	HCl	1 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco B	1
9012-09-3	Cellulose Triacetat	C40H54O27	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Electrospinning	ED 441 P/P022	Banco D	1
7664-39-3	hydrofluoric acid	HF	1 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco B	1
7601-90-3	Perchloric acid	HClO4	50 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco B	1
7664-93-9	Sulfuric acid	H2SO4	1 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco B	1
7664-93-9	Sulfuric acid	H2SO4	1 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco B	1
76-05-1	trifluoroacetic acid	C2HF3O2	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco B	1
7664-93-9	Sulfuric acid	H2SO4	1 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco B	1
9002-89-5	Alcool polivinilico	(C2H4O)n	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
24938-37-2	Poly(ethylene adipate), dihydroxid terminated	C10H20O7	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9003-01-4	Poly(acrylic acid)	(C3H4O2)n	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25322-68-3	Poly(ethylene glycol) / PEG	-	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9010-89-3	Poly(di(ethylene glycol) adipate)	C8H16O6	250 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25805-17-8	Poly(2-ethyl-2-oxazoline)	C5H9NO	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25322-68-3	Poly(ethylene glycol) / PEG	-	5 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9002-89-5	Alcool polivinilico	(C2H4O)n	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9004-74-4	2-methoxyethanol	C3H8O2	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
24969-10-6	Poly(epichlorohydrin-co-ethylene oxide)	[CH(CH2Cl)CH2O](CH2CH2O) _n	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9004-57-3	Ethyl Cellulose	-	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9004-57-3	Ethyl Cellulose	-	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
24938-37-2	Poly(ethylene adipate), dihydroxid terminated	C10H20O7	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25322-68-3	Poly(ethylene glycol) / PEG	-	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9000-70-8	Gelatin		100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9004-74-4	2-methoxyethanol	C3H8O2	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
70131-67-8	Poly(dimethylsiloxane), hydroxy terminated	-	100 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25103-87-1	butane-1,4-diol hexanedioic acid	C10H20O6	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9003-42-3	ethyl 2-methylprop-2-enoate	C6H10O2	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
107-22-2	oxaldehyde; glyoxal	C2H2O2	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
26655-94-7	Poly(isopropyl methacrylate)	-	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25249-16-5	2-hydroxyethyl 2-methylprop-2-enoate	C6H10O3	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9000-70-8	Gelatin		100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
24938-37-2	Poly(ethylene adipate), dihydroxid terminated	C10H20O7	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1

24938-37-2	Poly(ethylene adipate), dihydroxid terminated	C10H20O7	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9000-70-8	Gelatin		100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
52256-54-9	Poly(1,4-butylene glutarate)	H[O(CH2)4O2C(CH2)3CO]nO (CH2)4OH	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25067-34-9	Poly(vinyl alcohol-co-ethylene)	C4H8O	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25322-68-3	Poly(ethylene glycol) / PEG	-	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9004-74-4	2-methoxyethanol	C3H8O2	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9011-14-7	Poly(methyl methacrylate)	-	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25322-68-3	Poly(ethylene glycol) / PEG	-	5 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25322-68-3	Poly(ethylene glycol) / PEG	-	5 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25322-68-3	Poly(ethylene glycol) / PEG	-	5 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25322-68-3	Poly(ethylene glycol) / PEG	-	5 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25322-68-3	Poly(ethylene glycol) / PEG	-	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9003-01-4	Poly(acrylic acid)	(C3H4O2)n	5 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9002-89-5	Alcool polivinilico	(C2H4O)n	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9002-89-5	Alcool polivinilico	(C2H4O)n	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
70131-67-8	Poly(dimethylsiloxane), hydroxy terminated	-	100 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25569-53-3	butanedioic acid ethane-1,2-diol	C6H12O6	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25322-68-3	Poly(ethylene glycol) / PEG	-	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
1398-61-4	CHITIN FROM FROM SHRIMP SHELLS SUITABLE&	(C8H13NO5)n	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
51-79-6	Poly(carbonate urethane)	C3H7NO2	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25703-79-1	2-hydroxypropyl 2-methylprop-2-enoate	C7H12O3	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9012-76-4	Chitosan		50 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25103-87-1	butane-1,4-diol hexanedioic acid	C10H20O6	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
24936-68-3	Polycarbonate Resin	[C6H4-4-C(CH3)2C6H4-4- OCO2]n	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
68937-54-2	methoxy-[3-(2-methoxyethoxy)propyl]-methyl-trimethylsilyloxysilane	C11H28O4Si2	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
68937-54-2	methoxy-[3-(2-methoxyethoxy)propyl]-methyl-trimethylsilyloxysilane	C11H28O4Si2	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9004-74-4	2-methoxyethanol	C3H8O2	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
24980-41-4	Polycaprolactone	-	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25322-68-3	Poly(ethylene glycol) / PEG	-	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9003-39-8	Polyvinylpyrrolidone, (1-ethenylpyrrolidin-2-one)	C6H9NO	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
70131-67-8	Poly(dimethylsiloxane), hydroxy terminated	-	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
68937-54-2	methoxy-[3-(2-methoxyethoxy)propyl]-methyl-trimethylsilyloxysilane	C11H28O4Si2	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
12167-74-7	pentacalcium hydroxide triphosphate	Ca5HO13P3	10 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9004-81-3	2-hydroxyethyl dodecanoate	C14H28O3	100 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25852-47-5	2-(2-methylprop-2-enoyloxy)ethyl 2-methylprop-2-enoate	C10H14O4	250 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
24980-41-4	Polycaprolactone	-	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
24991-55-7	1,2-dimethoxyethane	C4H10O2	50 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
37625-56-2	Polycaprolactone triol	-	5 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25768-50-7	Poly(cyclohexyl methacrylate)	-	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25014-41-9	prop-2-enenitrile	C3H3N	50 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25014-41-9	prop-2-enenitrile	C3H3N	50 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
70131-67-8	Poly(dimethylsiloxane), hydroxy terminated	-	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9004-93-7	2-(2-ethylhexanoyloxy)ethyl 2-ethylhexanoate	C18H34O4	250 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
68084-39-9	Poly[4,4'-methylene(phenyl isocyanate)-alt-1,4-butanediol/di(propylene glycol)/polycaprolactone]	C28H44N2O11	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25135-51-7	Polysulfone	(C27H22O4S)n	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25014-41-9	prop-2-enenitrile	C3H3N	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9003-11-6	2-methyloxirane oxirane	C5H10O2	250 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1

24980-41-4	Polycaprolactone	-	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9004-64-2	Hydroxypropyl cellulose	-	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9011-15-8	Poly(isobutyl methacrylate)	-	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25322-68-3	Poly(ethylene glycol) / PEG	-	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9011-14-7	Poly(methyl methacrylate)	-	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
61128-46-9	benzene-1,3-diamine 5-[4-{2-[4-{{1,3-dioxo-2-benzofuran-5-yl}oxy}phenyl]propan-2-yl}phenoxy]-2-benzofuran-1,3-dione	C37H28N2O8	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
24980-41-4	Polycaprolactone	-	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9002-98-6	Poly(ethyleneimine) solution PEI	Unspecified	250 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
27360-07-2	1,1-bis(ethenoxy)butane ethenol ethenyl acetate	C14H24O5	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9004-86-8	2-benzoyloxyethyl benzoate	C16H14O4	500 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
31959-78-1	furan-2,5-dione (Z)-4-methoxy-4-oxobut-2-enoic acid styrene	C17H16O7	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9011-15-8	Poly(isobutyl methacrylate)	-	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
131-11-3	dimethyl benzene-1,2-dicarboxylate	C10H10O4	5 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
25736-86-1	2-[2-[2-[2-[2-[2-[2-(2-hydroxyethoxy)ethoxy]ethoxy]ethoxy]ethoxy]ethoxy]ethoxy]ethyl 2-methylprop-2-enoate	C24H46O12	100 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
24936-68-3	Polycarbonate Resin	[C6H4-4-C(CH3)2C6H4-4-OCO2]n	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
158465-59-9	4-[[[3-carboxypropyl(dimethyl)silyl]oxy-dimethylsilyl]oxy-dimethylsilyl]butanoic acid	C14H32O6Si3	25 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
9003-01-4	Poly(acrylic acid)	(C3H4O2)n	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
110-89-4	piperidine	C5H11N	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG15	4
	Poly(3,4-ethylenedioxythiophene)-poly(styrenesulfonate)		25 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Banco B0	3
29601-98-7	N-benzylhydroxylamine hydrochloride	C7H9NO*HCl	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
4214-73-7	2-amino-5-cyanopyridine	C6H5N3	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 3	4
624-73-7	1,2-diiodoethane	C2H4I2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P6	4
624-73-7	1,2-diiodoethane	C2H4I2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P6	4
14635-75-7	azanylidynioxodanium tetrafluoroborate; Nitrosyl tetrafluoroborate; Nitrosonium tetrafluoroborate	BF4NO	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
32503-27-8	hydrogen sulfate tetrabutylazanium	C16H37NO4S	25 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
118-52-5	1,3-dichloro-5,5-dimethylimidazolidine-2,4-dione	C5H6Cl2N2O2	250 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A1	5
79-39-0	2-methylprop-2-enamide	C4H7NO	500 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
5443-49-2	(Z)-2-bromo-3-phenylprop-2-enal	C9H7BrO	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
13195-64-7	dipropan-2-yl propanedioate	C9H16O4	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D3	4
513-42-8	2-methylprop-2-en-1-ol	C4H8O	5 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B2	4
6203-18-5	(E)-3-[4-(dimethylamino)phenyl]prop-2-enal	C11H13NO	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
101-86-0	α-Hexylcinnamaldehyde	C15H20O	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
24680-50-0	trans-p-Methoxycinnamaldehyde	C10H10O2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
49678-04-8	trans-4-bromocinnamaldehyde	C9H7BrO	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
120-92-3	cyclopentanone	C5H8O	500 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
5419-55-6	triopropan-2-yl borate	C9H21BO3	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C3	4
58479-61-1	tert-butyl-chloro-diphenylsilane	C16H19ClSi	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E3	4
24654-55-5	(E)-3-(4-fluorophenyl)prop-2-enal	C9H7FO	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Frigo Ripiano 1 Trombini	4
76-86-8	chloro(triphenyl)silane	C18H15ClSi	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Frigo Ripiano 1 Trombini	4
530-48-3	1-phenylethenylbenzene; 1,1-diphenylethylene	C14H12	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Frigo Ripiano 1 Trombini	4
7647-14-5	sodium chloride	NaCl	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Glove Box DBN	3
7647-14-5	sodium chloride	NaCl	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
	CombiCoulomat fritless Reattivo di Karl Fischer		500 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
	CombiCoulomat fritless Reattivo di Karl Fischer		500 ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
123-38-6	propanal	C3H6O	500 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
78-84-2	2-methylpropanal	C4H8O	500 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
123-11-5	4-methoxybenzaldehyde	C8H8O2	250 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4

104-87-0	4-methylbenzaldehyde	C8H8O	100	ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
2043-61-0	Cyclohexanecarboxaldehyde	C7H12O	25	g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
765-69-5	2-methylcyclopentane-1,3-dione	C6H8O2	5	g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
78-94-4	3-buten-2-one	C4H6O	100	ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
100-39-0	Benzyl bromide	C7H7Br	50	g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A3	4
9000-70-8	Gelatin		500	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Bilance	ED 441 P/P025	Frigorifero F	1
10043-52-4	calcium chloride	CaCl2	100	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
9003-20-7	Poly(vinyl acetate)		500	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Bilance	ED 441 P/P025	Frigorifero F	1
109-86-4	2-methoxyethanol	C3H8O2	1	l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
6018-89-9	nickel(2+) diacetate tetrahydrate	C4H14NiO8	250	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
760-93-0	methacrylic anhydride	C8H10O3	100	ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
15307-81-0	Diclofenac potassium	C14H10Cl2KNO2	200	mg	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
9005-38-3	Sodium Alginate	(C6H7O6Na)n	1000	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
6080-56-4	lead(II) acetate trihydrate	Pb(CH3COO)2 x 3H2O	250	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
403-42-9	4-fluoroacetophenone		25	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
7727-21-1	Potassium peroxodisulfate	K2S2O8	4,5	g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B3	2
105-87-3	[(2E)-3,7-dimethylocta-2,6-dienyl] acetate; Geranyl acetate	C12H20O2	10	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M14	4
1313-82-2	Sodium sulfide	HNa2S	10	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Bilance	ED 441 P/P025	Frigorifero F	1
109-99-9	Tetrahydrofuran	C4H8O	1	l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
109-99-9	Tetrahydrofuran (THF)	C4H8O	2,5	l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
109-99-9	Tetrahydrofuran (THF)	C4H8O	2,5	l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
2124-31-4	1-[4-(dimethylamino)phenyl]ethan-1-one; 4'-dimethylaminoacetophenone	C10H13NO	5	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
617-86-7	triethylsilicon	C6H15Si	75	ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
3360-41-6	4-phenylbutan-1-ol	C10H14O	10	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG15	4
728-87-0	4,4'-dimethoxybenzhydrol	C15H16O3	10	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P3	4
479-33-4	2,3,4,5-tetraphenylcyclopenta-2,4-dien-1-one	C29H20O	10	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG7	4
2835-81-6	DL-2-Aminobutyric acid	C4H9NO2	10	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
5162-03-8	(2-chlorophenyl)-phenylmethanone; 2-Chlorobenzophenone	C13H9ClO	25	g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
100-06-1	1-(4-methoxyphenyl)ethanone	C9H10O2	25	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG5	4
716-79-0	2-Phenylbenzimidazole	C13H10N2	5	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
716-79-0	2-Phenylbenzimidazole	C13H10N2	5	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
2044-64-6	N,N-dimethyl-3-oxobutanamide; N,N-Dimethylacetamide	C6H11NO2	25	ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
5659-93-8	2,2-dimethylpropanedioyl dichloride; Dimethylmalonyl chloride	C5H6Cl2O2	5	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
108-29-2	4-Hydroxypentanoic acid lactone (γ-valerolactone)	C5H8O2	100	ml	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
25952-53-8	3-(ethyliminomethylideneamino)-N,N-dimethylpropan-1-amine hydrochloride; EDC	C8H18ClN3	25	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Bilance	ED 441 P/P025	Frigorifero F	1
24980-41-4	Polycaprolactone	-	250	g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
2067-33-6	5-bromopentanoic acid	C5H9BrO2	50	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
2810-04-0	ethyl thiophene-2-carboxylate	C7H8O2S	10	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG6	4
62938-08-3	1-(bromomethyl)-3,5-ditert-butylbenzene; 3,5-Di-tert-butylbenzyl bromide	C15H23Br	5	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG12	4
32644-15-8	(S)-(-)-2-Bromopropionic acid	CH3CH(Br)CO2H	5	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Frigorifero PG	4
81927-55-1	benzyl 2,2,2-trichloroethanimidate; Benzyl 2,2,2-trichloroacetimidate	C9H8Cl3NO	5	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Frigorifero PG	4
534-17-8	dicesium carbonate	CCs2O3	50	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
120-72-9	1H-indole	C8H7N	25	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
75-91-2	2-hydroperoxy-2-methylpropane	C4H10O2	25	ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Frigorifero PG	4
26628-22-8	sodium azide	NaN3	25	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
12135-22-7	palladium(2+) dihydroxide	H2O2Pd	1	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
1885-29-6	2-aminobenzonitrile	C7H6N2	25	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG3	4

19559-06-9	Vanadium(III) chloride tetrahydrofuran complex (1:3)	VCi3 · 3C4H8O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
1076-38-6	4-hydroxychromen-2-one	C9H6O3	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E2	4
119-60-8	dicyclohexylmethanone	C13H22O	10 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
4316-51-2	4-Methoxytriphenylamine; 4-Methoxy-N,N-diphenylaniline	C19H17NO	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
10199-89-0	4-chloro-7-nitro-2,1,3-benzoxadiazole	C6H2ClN3O3	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E2	4
30652-11-0	3-Hydroxy-1,2-dimethyl-4(1H)-pyridone	C7H9NO2	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
7647-01-0	hydrochloric acid	HCl	100 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Frigo Ripiano 1 Trombini	4
86-38-4	6,9-Dichloro-2-methoxyacridine	C23H38N7O17P3S*3Na	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
31011-57-1	oxolane tetrachlorotitanium	C8H16Cl4O2Ti	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Frigo Ripiano 1 Trombini	4
110-52-1	1,4-dibromobutane	C4H8Br2	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C2	4
68076-36-8	N-Boc-1,4-butanediamine	(CH3)3COCONH(CH2)4NH2	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B1	4
7697-37-2	nitric acid	HNO3	2,5 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
7758-16-9	Sodium Pyrophosphate dibasic		500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B1	2
13472-35-0	Sodium phosphate monobasic·2H2O	H2NaO4P·2·OH2O	500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B1	2
1310-73-2	Sodium hydroxide	NaOH	2000 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 B2	2
77-86-1	Trizma base; Tris base; (2-amino-2-(hydroxymethyl)propane-1,3-diol)	C4H11NO3	100 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
64-17-5	Ethanol	C2H6O	15 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
57-13-6	Urea	CH4N2O	100 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
95689-91-1	2,9-Diethylanthra[2,1,9-def:6,5,10-d'e'f']disoquinoline-1,3,8,10(2H,9H)tetrone	C38H38N2O4	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
78151-58-3	N,N'-Dioctyl-3,4,9,10-peryleneedicarboximide	C40H42N2O4	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
23536-15-4	2,7-Dihexylbenzo[Imn][3,8]phenanthroline-1,3,6,8(2H,7H)-tetrone	C26H30N2O4	500 mg	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
25811-56-7	2,9-Diethylanthra[2,1,9-def:6,5,10-d'e'f']disoquinoline-1,3,8,10(2H,9H)tetrone	C36H34N2O4	1 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7447-39-4	copper(II) chloride	CuCl2	50 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
461-58-5	2-cyanoguanidine	C2H4N4	25 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7782-63-0	iron(II) sulfate heptahydrate	FeSO4 x 7H2O	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
13463-10-0	Iron(III) phosphate dihydrate	FePO4 · 2H2O	250 g	Molecular Crystal Engineering, I.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
10043-52-4	calcium chloride	CaCl2	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
150-25-4	BICINE	(HOCH2CH2)2NCH2CO2H	25 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
64-18-6	formic acid	CH2O2	1 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco B	1
6976-37-0	BIS-TRIS; (2-[bis(2-hydroxyethyl)amino]-2-(hydroxymethyl)propane-1,3-diol.)	C8H19NO5	25 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Lab. spazio comune	ED 441 P/P 09	Armadio 3 A2	2
10344-69-1	Diethyl malonimidate dihydrochloride	C2H5OC(=NH)CH2C(=NH)OC 2H5·2HCl	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
6381-92-6	EDTA disodium salt dihydrate- Titriplex	C10H14N2Na2O8 · 2H2O	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
7321-55-3	Dimethylmalononitrile	C5H6N2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
88-67-5	2-iodobenzoic acid	C7H5IO2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
109-00-2	pyridin-3-ol; 3-hydroxypyridine	C5H5NO	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
611-20-1	2-hydroxybenzonitrile	C7H5NO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
20462-00-4	ethyl 1,3-dithiane-2-carboxylate	C7H12O2S2	5 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
625-82-1	2,4-dimethyl-1H-pyrrole	C6H9N	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
66-99-9	naphthalene-2-carbaldehyde	C11H8O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
53990-33-3	Z-Phg-OH	C16H15NO4	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
17609-52-8	Z-D-Phg-OH	C16H15NO4	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 1	4
54678-23-8	Copper(I) bromide dimethyl sulfide complex	C2H6BrCuS	10 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 6	4
13965-03-2	Bis(triphenylphosphine)palladium(II) dichloride	C36H30Cl2P2Pd	10 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 6	4
7223-38-3	3-dimethylamino-1-propyne	C5H9N	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 7	4
766-85-8	1-iodo-3-methoxybenzene	C7H7IO	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 7	4
627-19-0	pent-1-yne	C5H8	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 7	4
10147-11-2	3-Phenyl-1-propyne	C6H5CH2C≡CH	1 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 7	4

625-99-0	3-chloriodobenzene	C6H4Cl	5 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 7	4
645-00-1	1-iodo-3-nitrobenzene	C6H4INO2	25 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 7	4
3437-95-4	2-iodothiophene	C4H3IS	25 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 7	4
636-98-6	1-iodo-4-nitrobenzene	C6H4INO2	25 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio giallo 7	4
9003-11-6	2-methyloxirane oxirane	C5H10O2	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
68084-39-9	Poly[4,4'-methylene(phenyl isocyanate)-alt-1,4-butanediol/di(propylene glycol)/polycaprolactone]	C28H44N2O11	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
68084-39-9	Poly[4,4'-methylene(phenyl isocyanate)-alt-1,4-butanediol/di(propylene glycol)/polycaprolactone]	C28H44N2O11	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
124-09-4	1,6-hexanediamine	C6H16N2	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
63-91-2	(2S)-2-amino-3-phenylpropanoic acid; L-phenylalanine	C9H11NO2	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG11	4
6737-42-4	3-diphenylphosphanylpropyl(diphenyl)phosphane	C27H26P2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG16	4
24066-82-8	Ethyl isothiocyanatoacetate	C5H7NO2S	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG16	4
127-19-5	N,N-dimethylacetamide	C4H9NO	500 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Armadio REI 1	4
121-44-8	Triethylamine	C6H15N	500 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Armadio REI 1	4
128-09-6	N-chlorosuccinimide; 1-chloropyrrolidine-2,5-dione	C4H4ClNO2	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
64-17-5	Ethanol	C2H6O	2,5 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
64-17-5	Ethanol	C2H6O	2,5 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
67-68-5	Dimethyl sulfoxide DMSO	C2H6OS	1 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
68-12-2	N,N-Dimethylformamide	C3H7NO	0,5 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
101-84-8	Diphenyl ether	C12H10O	500 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
108-88-3	Toluene	C7H8	0,5 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
108-88-3	Toluene	C7H8	0,1 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
111-96-6	Diethylene Glycol Dimethyl Ether	C6H14O3	1 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
64-18-6	formic acid	CH2O2	1,2 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
79-01-6	1,1,2-trichloroethene	C2HCl3	300 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
109-66-0	pentane	C5H12	0,6 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
109-66-0	pentane	C5H12	0,2 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
124-09-4	1,6-hexanediamine	C6H16N2	250 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
1330-20-7	Xylene	C8H10	0,6 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
127-19-5	N,N-dimethylacetamide	C4H9NO	1 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
141-78-6	ethyl acetate	C4H8O2	0,4 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
108-88-3	Toluene	C7H8	0,2 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
68-12-2	N,N-Dimethylformamide	C3H7NO	0,3 l	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
75-77-4	Trimethylchlorosilane (TMSCl)	C3H9ClSi	200 ml	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
101-84-8	Diphenyl ether	C12H10O	80 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biomineralizzazione	ED 441 P/P 05	Cappa 1	2
67-64-1	Acetone	C3H6O	2,5 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
67-64-1	Acetone	C3H6O	1 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
104706-47-0	(3R)-pyrrolidin-3-ol hydrochloride	C4H10ClNO	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
24765-57-9	2,2-Dibutyl-1,3-propanediol	[CH3(CH2)3]2C(CH2OH)2	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato C4	4
16853-85-3	lithium tetrahydroidoaluminate	LiAlH4	100 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Banco A2	4
2450-71-7	prop-2-yn-1-amine (propargylamine)	C3H5N	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
1515-76-0	1-Acetoxy-1,3-butadiene	CH2=CHCH=CHOCOCH3	10 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A1	4
151-21-3	Sodium dodecyl sulfate (SDS)	C12H25NaO4S	25 g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio rosso 3	4
	Glucose Oxidase from Aspergillus niger		70 mg	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Freezer ripiano 2 Tolomelli	4
96-22-0	pentan-3-one	C5H10O	25 ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato A2	4
1149-23-1	diethyl 2,6-dimethyl-1,4-dihydropyridine-3,5-dicarboxylate	C13H19NO4	1 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato B4	4
18162-48-6	tert-Butyldimethylsilyl chloride	C6H15ClSi	5 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E3	4

101-81-5	benzylbenzene	C13H12	25 g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato E2	4
30931-67-0	2,2' Azino-bis(3-ethylbenzothiazoline-6-sulfonic acid)	C18H16N4O6S4.2.0H4N	50 unit	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Frigo ripiano 3 Tolomelli	4
920-66-1	1,1,1,3,3,3-hexafluoro-2-propanol	C3H2F6O	0 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Bilance	ED 441 P/P025	Frigorifero F	1
68-12-2	N,N-Dimethylformamide	C3H7NO	1 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
68-12-2	N,N-Dimethylformamide	C3H7NO	1 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
920-66-1	1,1,1,3,3,3-hexafluoro-2-propanol	C3H2F6O	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Bilance	ED 441 P/P025	Frigorifero F	1
920-66-1	1,1,1,3,3,3-hexafluoro-2-propanol	C3H2F6O	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Bilance	ED 441 P/P025	Frigorifero F	1
920-66-1	1,1,1,3,3,3-hexafluoro-2-propanol	C3H2F6O	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Bilance	ED 441 P/P025	Frigorifero F	1
920-66-1	1,1,1,3,3,3-hexafluoro-2-propanol	C3H2F6O	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Bilance	ED 441 P/P025	Frigorifero F	1
920-66-1	1,1,1,3,3,3-hexafluoro-2-propanol	C3H2F6O	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Bilance	ED 441 P/P025	Frigorifero F	1
149-73-5	Trimethyl orthoformate	C4H10O3	100 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
111-50-2	Adipoyl chloride	C6H8Cl2O2	100 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
4731-65-1	Tris(2-methoxyphenyl)phosphine	C21H21O3P	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
4731-65-1	Tris(2-methoxyphenyl)phosphine	C21H21O3P	1 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
586-77-6	4-bromo-N,N-dimethylaniline	C8H10BrN	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
104-88-1	4-chlorobenzaldehyde	C7H5ClO	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
6553-96-4	2,4,6-tri(propan-2-yl)benzenesulfonyl chloride	C15H23ClO2S	25 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
14593-43-2	Allyl benzyl ether	C10H12O	25 ml	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
10043-35-3	Boric acid	H3BO3	500 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco B	1
3240-34-4	(Diacetoxiodio)benzene	C10H11O4	5 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Laoratorio EPR	ED 729 P/T101	EPR-Arm-A2	5
814-49-3	1-[chloro(ethoxy)phosphoryl]oxyethane	C4H10ClO3P	100 g	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R1	5
7631-99-4	sodium nitrate	NaNO3	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio AREI	3
6018-89-9	nickel(2+) diacetate tetrahydrate	C4H14NiO8	250 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
77-92-9	citric acid	C6H8O7	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
6156-78-1	manganese(2+) diacetate tetrahydrate	C4H14MnO8	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
25316-40-9	Doxycycline; Doxorubicin Hydrochloride	C27H29NO11 HCl	25 mg	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Bilance	ED 441 P/P025	Freezer F1	1
109-99-9	Tetrahydrofuran (THF)	C4H8O	2,5 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
68-12-2	N,N-Dimethylformamide	C3H7NO	1 l	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
878376-35-3	2-Pyridinesulfonyl Fluoride	C5H4FNO2S	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
63517-29-3	(Diethylamino)difluorosulfonium tetrafluoroborate, XtalFluor-E	C4H10BF6NS	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
67-64-1	Acetone	C3H6O	2,5 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
67-64-1	Acetone	C3H6O	2,5 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Banco B0	3
67-64-1	Acetone	C3H6O	2,5 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Banco B0	3
67-64-1	Acetone	C3H6O	2,5 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
67-64-1	Acetone	C3H6O	2,5 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Banco B0	3
67-64-1	Acetone	C3H6O	2,5 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Banco B0	3
67-64-1	Acetone	C3H6O	2,5 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Banco B0	3
67-64-1	Acetone	C3H6O	2,5 l	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Banco B0	3
6131-90-4	Sodium acetate trihydrate (Acetic acid sodium salt trihydrate)	C2H3NaO2.3H2O	500 g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
96-96-8	4-methoxy-2-nitroaniline	C7H8N2O3	100 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG9	4
596-09-8	Fluorescein diacetate		5 g	Biocrystallography & Biomineralization, giuseppe.falini@unibo.it, 0512099484	Structural & Solid State Chemistry	Laboratorio Biocrystallografia	ED 441 P/P 06	Armadio 2	2
9003-01-4	Poly(acrylic acid)	(C3H4O2)n	250 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco C	1
760-93-0	methacrylic anhydride	C8H10O3	100 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
110-86-1	Pyridine	C5H5N	100 ml	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
73367-80-3	12-Bromododecanoic acid	C12H23BrO2	5 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Banco B	1
106797-53-9	2-Hydroxy-4'-(2-hydroxyethoxy)-2-methylpropiofenone	C12H16O4	10 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
9005-38-3	Sodium Alginate	(C6H7O6Na)n	1000 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
9005-38-3	Sodium Alginate	(C6H7O6Na)n	1000 g	Polymeric Science & Biomaterials Group, marialetizia.focarete@unibo.it, 0512099577	Polymeric Materials	Lab Principale	ED 441 P/P024	Armadio REI A	1
598-21-0	2-bromoacetyl bromide	C2H2Br2O	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P8	4
141-97-9	Ethyl acetoacetate	C6H10O3	100 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P15	4
498-62-4	thiophene-3-carbaldehyde	C5H4OS	25 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M2	4
10368-44-2	trans-2-Bromo-1-indanol	C9H9BrO	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P4	4
1476-11-5	(Z)-1,4-dichlorobut-2-ene	C4H6Cl2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P5	4

99-34-3	3,5-dinitrobenzoic acid	(O2N)2C6H3CO2H	50 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P1	4
80-59-1	(E)-2-methylbut-2-enoic acid	C5H8O2	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
128-09-6	N-chlorosuccinimide; 1-chloropyrrolidine-2,5-dione	C4H4ClNO2	100 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P14	4
1121-37-5	dicyclopropylmethanone, Dicyclopropyl ketone	(C3H5)2CO	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
29684-56-8	(1E)-1-methoxy-N-(triethylazaniumyl)sulfonylmethanimidate, Burgess reagent	C8H18N2O4S	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
328-74-5	3,5-bis(trifluoromethyl)aniline	C8H5F6N	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
626-64-2	1H-pyridin-4-one	C5H5NO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
109-00-2	pyridin-3-ol; 3-hydroxypyridine	C5H5NO	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
4562-27-0	4(3H)-Pyrimidinone	C4H4N2O	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
1202-04-6	methyl 1H-indole-2-carboxylate	c	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
6915-15-7	(DL)-hydroxybutanedioic acid - (DL)-malic acid	C4H6O5	30 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
5431-44-7	2,6-Pyridinedicarboxaldehyde	C7H5NO2	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG1	4
1896-62-4	(E)-4-phenylbut-3-en-2-one	C10H10O	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
2065-66-9	methyl(triphenyl)phosphonium iodide	C19H18IP	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
10041-04-0	1-(2-hydroxyphenyl)-imidazole	C9H8N2O	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
14024-48-7	Cobalt(II) acetylacetonate	Co(C5H7O2)2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG2	4
4316-58-9	4-bromo-N,N-bis(4-bromophenyl)aniline	C18H12Br3N	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
56222-36-7	N,N'-bis(2,4,6-trimethylphenyl)ethanedimine	C20H24N2	10 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG10	4
72707-66-5	2-(bromomethyl)prop-2-enoic acid	C4H5BrO2	10 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
85-42-7	3a,4,5,6,7,7a-hexahydro-2-benzofuran-1,3-dione; 1,2-Cyclohexanedicarboxylic anhydride	C8H10O3	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Pisolo P2	4
925-78-0	nonan-3-one	C9H18O	10 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
1121-37-5	dicyclopropylmethanone, Dicyclopropyl ketone	(C3H5)2CO	25 g	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
369-34-6	3,4-Difluoronitrobenzene	F2C6H3NO2	10 ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M5	4
112-60-7	2-[2-[(2-hydroxyethoxy)ethoxy]ethoxy]ethanol (Tetraethylene glycol)	C8H18O5	500 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
4792-15-8	2-[2-[(2-hydroxyethoxy)ethoxy]ethoxy]ethanol	C10H22O6	5 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
41024-91-3	Pentaethylene glycol di(p-toluenesulfonate)	C24H34O10S2	5 ml	Radicals Chemistry, paola.franchi@unibo.it, 0512095679	Physical Organic Chemistry	Sintesi Organica	ED 729 P/P101	LAB-ArmAsp-R4	5
345-29-9	4-Fluorosalicilic acid	F6C6H3(OH)CO2H	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
2377-81-3	Tetrafluoroisophthalonitrile	C8F4N2	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG14	4
773-82-0	2,3,4,5,6-Pentafluorobenzonitrile	C6F5CN	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
6825-20-3	3,6-dibromo-9H-carbazole	C12H7Br2N	5 g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Lab	ED 215 P/P011	Armadio PG13	4
75975-70-1	Cephadrine Monohydrate	C16H21N3O5S	5 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
23325-78-2	Cephalexin Monohydrate	C16H17N3O4S*H2O	5 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
5470-96-2	2-quinolinecarbaldehyde	C10H7NO	5 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
70356-09-1	Avobenzene	C20H22O3	25 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
7585-39-9	β-Cyclodextrin (Cycloheptaamylose)	C42H70O35	25 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
148-79-8	4-(1H-benzimidazol-2-yl)-1,3-thiazole	C10H7N3S	25 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
5466-77-3	2-Ethylhexyl 4-methoxycinnamate	C18H26O3	25 ml	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
458-37-7	Curcumina	C21H20O6	5 g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Frigo	2
637-59-2	3-bromopropylbenzene	C9H11Br	100 g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
103-63-9	2-bromoethylbenzene	C8H9Br	100 g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
563-76-8	2-bromopropanoyl bromide	C3H4Br2O	100 g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
75-26-3	2-bromopropane	C3H7Br	250 ml	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
20769-85-1	2-bromo-2-methylpropanoyl bromide	C4H6Br2O	100 g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
98-74-8	4-nitrobenzenesulfonyl chloride	C6H4ClNO4S	10 g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
72-55-9	1-chloro-4-[2,2-dichloro-1-(4-chlorophenyl)ethenyl]benzene	C14H8Cl4	5 g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
109-65-9	1-bromobutane	C4H9Br	500 ml	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4

105-36-2	ethyl 2-bromoacetate	C4H7BrO2	100	ml	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
105-36-2	ethyl 2-bromoacetate	C4H7BrO2	100	ml	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
105-36-2	ethyl 2-bromoacetate	C4H7BrO2	100	ml	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
1885-14-9	phenyl carbonochloridate	C7H5ClO2	100	ml	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
1722-12-9	2-chloropyrimidine	C4H3ClN2	10	g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
618-31-5	dibromomethylbenzene	C7H6Br2	25	g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
5437-45-6	Benzyl 2-bromoacetate	C9H9BrO2	50	g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
14508-49-7	2-chloropyrazine	C4H3ClN2	5	g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
586-78-7	1-bromo-4-nitrobenzene	C6H4BrNO2	25	g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
585-71-7	1-bromoethylbenzene	C8H9Br	25	g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
627-31-6	1,3-diiodopropane	C3H6I2	100	g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
6940-76-7	1-chloro-3-iodopropane	C3H6ClI	25	g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
105-36-2	ethyl 2-bromoacetate	C4H7BrO2	5	ml	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
543-20-4	Succinyl chloride	C4H4Cl2O2	25	g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
937-32-6	(4-nitrophenyl) thiophochlorite	C6H4ClNO2S	5	g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1A	4
127791-53-1	(E)-3-Aminocinnamic Acid	C9H9NO2	1	g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
85721-33-1	1-cyclopropyl-6-fluoro-4-oxo-7-piperazin-1-ylquinoline-3-carboxylic acid	C17H18FN3O3	5	g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
21324-40-3	lithium hexafluorophosphate	F6LiP	5	g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto cancerogeni	2
868-85-9	dimethoxy(oxo)phosphanium	C2H6O3P+	25	g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadietto cancerogeni	2
762-04-9	diethoxy(oxo)phosphanium	C4H10O3P+	250	g	Molecular Crystal Engineering, l.maini@unibo.it, 0512099597	Structural & Solid State Chemistry	Lab Molecular Crystal Engineering	ED 215 P/T036	Armadio reagenti	2
251-41-2	Thieno[3,2-b]thiophene; 1,4-Dithiapentalene; 1,4-Thiophthene	C6H4S2	1	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
135-67-1	10H-phenoxazine	C12H9NO	1	mg	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
787618-22-8	RuPhos	C30H43O2P	1	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
7688-25-7	4-diphenylphosphanylbutyl(diphenyl)phosphane	C28H28P2	1	g	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
1445085-77-7	RuPhos Pd G3	1445085-77-7	1	mg	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
12012-95-2	chloropalladium(1+) prop-1-ene	C6H10Cl2Pd2	1	mg	Cozzi - Gualandi, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Cozzi Stanzetta	ED 215 P/P012	Freezer PG1	4
74-88-4	iodomethane	CH3I	100	ml	Cozzi - Bandini, andrea.gualandi10@unibo.it, 0512099571	Organic Chemistry	Bandini - Cozzi Lab	ED 215 P/P011	Arm. Asp. Mammolo M4	4
1450-14-2	trimethyl(trimethylsilyl)silane	C6H18Si2	10	g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1B	4
18306-29-1	Bis(trimethylsilyl) sulfate	[(CH3)3SiO]2SO2	5	g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1B	4
19398-47-1	1,4-Dibromo-2-butanol	BrCH2CH2CH(OH)CH2Br	5	g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1B	4
429-41-4	tetrabutylammonium fluoride	C16H36FN	100	ml	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1B	4
105-13-5	4-methoxybenzyl alcohol	C8H10O2	100	g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1B	4
40949-94-8	potassium bis(trimethylsilyl)azanide	C6H18KNSi2	25	g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1B	4
122-98-5	N-(2-Hydroxyethyl)aniline; N-Phenylethanolamine	C8H11NO	100	g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1B	4
10521-91-2	5-Phenyl-1-pentanol	C6H5(CH2)5OH	5	g	Gentilucci, luca.gentilucci@unibo.it, 0512099570	Organic Chemistry	Lab Gentilucci	ED 215 P/P025	Aspirato rip 1B	4
94-02-0	Ethyl benzoylacetate	C11H12O3	100	ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D3	4
106-95-6	3-bromoprop-1-ene	C3H5Br	250	ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Frigo Ripiano 1 Trombini	4
100-46-9	benzylamine; phenylmethanamine	C7H9N	100	ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio rosso 3	4
541-41-3	ethyl carbonochloridate	C3H5ClO2	100	ml	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Armadio rosso 4	4
504-02-9	cyclohexane-1,3-dione	C6H8O2	25	g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Frigo Ripiano 2 Trombini	4
1694-31-1	tert-Butyl acetoacetate	C8H14O3	100	ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Lombardo	ED 215 P/P026	Armadio Aspirato D3	4
2314-97-8	trifluoro(iodo)methane	CF3I	25	g	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Frigo Ripiano 2 Trombini	4
15164-44-0	4-iodobenzaldehyde	C7H5IO	1	g	Tolomelli, alessandra.tolomelli@unibo.it, 0512099575	Organic Chemistry	Tomasini - Tolomelli	ED 215 P/P020	Frigo ripiano 3 Tolomelli	4
123-54-6	pentane-2,4-dione	C5H8O2	250	ml	Trombini - Lombardo, marco.lombardo@unibo.it, 0512099544	Organic Chemistry	Trombini - Quintavalla	ED 215 P/P036	Banco Q3	4
12057-17-9	Lithium manganese oxide	LiMn2O4	25	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
12057-17-9	Lithium manganese oxide	LiMn2O4	25	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
13463-67-7	titanium dioxide, HOMBKAT, HOMBKAT 100UV	O2Ti	100	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
24937-79-9	Poly(vinylidene fluoride)	-	1000	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
24937-79-9	Poly(vinylidene fluoride)	-	1000	g	LEME, catia.arbizzani@unibo.it, 0512099798	Electrochemistry	LEME	ED 441 P/P 21	Armadio A	3
5967-09-9	1,3-Diacetoxy-1,1,3,3-tetrabutylidistannoxane	C12H42SnO5	25	g	Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5

5979-01-1	Xanthopterin monohydrate	C6H5N5O2 · H2O	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
14575-84-9	[(1R)-(endo,anti)]-(+)-3-Bromocamphor-8-sulfonic	C10H15BrO4S · NH3	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1498-96-0	4-butoxy benzoic acid	C11H14O3	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
15629-92-2	[1,3-Bis(diphenylphosphino)propane]dichloronickel	C27H26P2NiCl2	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
18531-94-7	(R)-(+)-1,1'-Bi(2-naphthol)	C20H14O2	2x1g+10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
18979-55-0	4-(Hexyloxy)phenol	C12H18O2	3x5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
19812-93-2	4'-Hydroxy-4-biphenylcarbonitrile	C13H9ON	1g+1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
20924-05-4	Thymine-1-acetic acid	C7H8N2O2	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2189-60-8	1-phenyloctane	C14H22	25+25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
28920-43-6	9-Fluorenylmethoxycarbonyl chloride	C15H11ClO2	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
35193-63-6	1,1'-Binaphthyl-2,2'-diyl hydrogenphosphate	C20H13O4P	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
39648-67-4	(R)-(-)-1,1'-Binaphthalene-2,2'-diyl hydrogen phosphate	C20H13O4P	250mg		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
39649-71-3	4 hexyloxy benzoyl chloride	C13H17O2Cl	5+1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
50606-96-7	4-Heptylbenzoyl chloride	C14H19OCl	5+5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
532-54-7	2-Isonitrosoacetophenone	C8H7NO2	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
5453-67-8	Dimethyl 2,6-pyridinedicarboxylate	C9H9NO4	10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
5470-11-1	Hydroxylamine hydrochloride	NH3O HCl	2x500		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
5550-12-9	guanosine 5' monophosphate	C10H12N5O8PNa	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
602-09-5	DL 1,1'-Bi-2-naphthol	C20H14O2	5+25+5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
6783-05-7	trans-Phenylvinyl boronic acid	C8H9BO2	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7719-09-7	cloruro di tionile	SOCl2	100+100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7791-07-3	sodio perclorato idrato	NaClO4 H2O	500		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
87199-17-5 87199-17-5	4-Formylphenylboronic acid	C7H7BO3	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
9003-01-4	Poly(acrylic acid)		5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
40782-54-5	4-(Heptyloxy)benzoyl chloride	C14H18OCl	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
100-01-6	para nitro anilina	C6H6O2N2	250g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
100-01-6	4-nitroaniline	C6H6O2N2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
100-01-6	4-nitroaniline	C6H6O2N2	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
100-02-7	para nitro fenolo	C6H5NO3	2x100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
100-02-7	4-Nitrophenol	C6H5NO3	1+100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
100-07-2	4-metossibenzoil cloruro	C8H7O2Cl	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
100-11-8	4-nitrobenzil bromuro	C7H6O2NBr	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
100-20-9	cloruro di tereptanoile	C8H4O2Cl2	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
100-21-0	acido tereptalico	C8H6O4	5+100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
10025-64-6	zinco perclorato idrato	Zn(ClO4)2 6H2O	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
10025-70-4	Stronzio cloruro idrato	SrCl2 6H2O	10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
10025-87-3	Phosphorus oxychloride	POCl3	3x250		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
10026-04-7	Silicon(IV) chloride	Cl4Si	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1002-69-3	1-clorodecano	C10H21Cl	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
10027-07-3	suberoil cloruro	C8H12Cl2O2	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1003-09-4	2-bromotiofene	C4H3BrS	50ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1003-09-4	2 bromo tiofene	C4H3BrS	50ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
10035-10-6	acido bromidrico 48%	HBr	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1003-67-4	4-picolina N-ossido	C6H7NO	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1003-73-2	3-picolin-N-oxid	C6H7NO	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
100-39-0	Benzyl bromide	C7H7Br	500		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
10043-52-4	calcio cloruro	CaCl2	500		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
10043-52-4	calcio cloruro	CaCl2	2x1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
100-47-0	benzonitrile	C7H5N	250ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
10049-21-5	sodio fosfato monobasico	NaH2PO4 H2O	500		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
100-51-6	alcol benzilico	C7H8O	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
100-52-7	Benzaldehyde	C7H6O	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
100-63-0	fenil idrazina	C6H8N2	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
10102-17-7	sodio tiosolfato pentaidrato	Na2S2O3 5H2O	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
10102-17-7	sodio tiosolfato pentaidrato	Na2S2O3 5H2O	250		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
101-80-4	bis 4-aminophenyl ether	C12H12N2O	50g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
102-09-0	difenilcarbonato	C13H10O3	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
10217-52-4	hydrazine hydrate solution	N2H4	250		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
102-28-3	3'-Aminoacetanilide	C8H10N2O	250		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
102-54-5	ferrocene	C10H10Fe	2x100g + 5G		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
10294-33-4	Boron tribromide	BBr3	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
103-16-2	4-benzoilossifenolo	C13H12O2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
103-30-0	trans-stilbene	C14H12	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
104451-70-9	2,3,6-Trifluorobenzaldehyde	C7H3OF3	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
10450-60-9	acido periodico idrato	HIO4 H5IO6	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
104-87-0	p-Tolualdehide	C8H8O	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
104-88-1	4-Chlorobenzaldehyde	C7H5OCl	50		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
104-94-9	p-Anisidine	C7H9ON	250		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
105-07-7	4-Cyanobenzaldehyde	C8H5NO	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
105-07-7	4-formilbenzonitrile	C8H5NO	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
105-36-2	bromoacetato di etile	C4H7O2Br	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
106-30-9	etileptanoato	C9H14O2	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
106-37-6	1-4 dibromo benzene	C6H4Br2	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
106-40-1	4bromoaniline	C6H6NBr	900g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
106-41-2	p-bromofenolo	C6H5OBr	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
106-46-7	1,4-Dichlorobenzene	C6H4Cl2	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
106-50-3	1-4 diammino benzene	C6H8N2	2x100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1066-35-9	cloro dimetilsilano	C2H7SiCl	50 g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
107-12-0	propionitrile	C3H5N	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1072-83-9	2-acetilpirrolo	C6H7NO	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1077-28-7	(±)-α-Lipoic acid	C8H14O2S2	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1077-28-7	lipoic acid	C8H14O2S2	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
108-03-2	1-nitropropano	C3H7NO2	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
108-24-7	anidride acetica	C4H6O3	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
108-30-5	anidride succinica	C4H4O3	50g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
108-30-5	anidride succinica	C4H4O3	250g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
108-42-9	para cloro anilina	C6H6NCl	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
108-46-6	resorcinolo	C6H6O2	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
108-50-9	2,6-dimetilpirazina	C6H8N2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
108-50-9	2,6-dimetilpirazina	C6H8N2	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
108-69-0	3,5-Dimethylaniline	C8H11N	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
108-69-0	3,5-Dimethylaniline	C8H11N	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
108-70-3	1,3,5 tricloro benzene	C6H3Cl3	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
108-73-6	Floro glucinolo anidro (1,3,5 tridrossibenzene)	C6H6O3	50g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
108-89-4	4 metil pirdina	C6H7N	50ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5

108-95-2	fenolo	C6H6O	250g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
108-95-2	fenolo	C6H6O	250g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
109-63-7	Boron trifluoride diethyl etherate	C4H10BOF3	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
109-65-9	1-bromobutano	C4H9Br	250ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
109-72-8	n-Butyllithium solution 2.5 M	C4H9Li	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
109-72-8	butillitio	C4H9Li	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
109-77-3	malono nitrile	C3H2N2	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
109-86-4	2-metossietanolo	C3H8O2	1000 ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
109-97-7	Pyrrrole	C4H5N	2 x 100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
110-18-9	N,N,N,N'-tetrametiletilediamina ridistillata	C6H16N2	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
110-44-1	Sorbic acid	C6H8O2	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
110-46-3	isoamlnitrile	C5H11NO2	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
110-53-2	1 bromo pentano	C5H11Br	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1107-00-2	4,4' hexafluoroisopropylidene diphthalic anhydride	C19H6F6O6	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
110-83-8	cicloesene	C6H10	500ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
110-85-0	piperazina	C4H10N2	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
110-87-2	3,4 diidropirano	C5H8O	500g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
110-87-2	3,4-didrossi-diidropirano	C5H8O	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
110-89-4	piperidina	C5H11N	500ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
111-27-3	1-esanolo	C6H13O	500ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
111-50-2	Adipoyl chloride	C6H8Cl2O2	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
111-64-8	cloruro di octanoile	C8H15OCl	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
111-70-6	1-Heptanol	C7H16O	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
111-71-7	1-heptanal	C7H14O	500ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
111-83-1	1-bromootano	C8H17Br	5ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
111-87-5	1-Octanol	C8H18O	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
111-87-5	1-ottanolo	C8H18O	5ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
111-92-2	Dibutylamine	C8H19N	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
112-13-0	decanoil cloruro	C10H19OCl	2x100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
112-13-0	decanoil chloride	C10H19OCl	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1122-54-9	4-acetilpiridina	C7H7NO	10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1122-58-3	4-dimetilaminopiridina	C7H10N2	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1122-58-3	4-(Dimetilamino)piridina	C7H10N2	50		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1122-58-3	4-dimetilaminopiridina	C7H10N2	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1122-58-3	4-dimetilaminopiridina	C7H10N2	50g+10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1122-62-9	2-Acetylpiridina				Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1122-91-4	4-bromobenzaldeide	C7H5OBr	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
112-29-8	1-Bromodecane	C10H21Br	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
112-37-8	undecanoic acid	C11H22O2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
112-40-3	dodecane	C12H26	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
112-44-7	Undecanal	C11H22O	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
112-72-1	1-tetradecanolo	C14H30O	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
115029-22-6	acido 2-fluoro-3-trifluorometilbenzoico	C8H4F4O2	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
115-77-5	pentanitrolo	C5H12O4	500g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
118-00-3	guanosine	C10H13N5O5	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
118-41-2	acido 3,4,5-trimetossibenzoico	C10H11O5	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
118-75-2	1-4 benzochinone	C6Cl4O2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
118-75-2	cloranile	C6Cl4O2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
118-90-1	o-Toluic acid	C8H8O2	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
118-93-4	2'-Hydroxyacetophenone	C8H8O2	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1191-15-7	Diisobutylaluminum hydride solution 1M	C8H19Al	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1192-62-7	2-Acetyl furan	C6H6O2	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1193-02-8	4-amminotiofenolo	C6H7NS	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
119-36-8	Methyl salicylate	C8H8O3	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1197-55-3	4-Aminophenylacetic acid	C8H9NO2	10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
119-93-7	o-tolidina	C14H16N2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
120-44-5	deoxyanisoil	C16H16O3	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
120-82-1	1,2,4-Trichlorobenzene	C6H3Cl3	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
12093-10-6	Ferrocenecarboxaldehyde	C11H10FeO	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
12093-10-6	Ferrocenecarboxaldehyde	C11H10FeO	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
12125-02-9	ammonio cloruro	NH4Cl	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
121-44-8	Triethylamine	C6H15N	1000+250		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
12150-46-8	1,1'-bis-(diphenylphosphino)-ferrocene	C34H28FeP2	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
12150-46-8	1,1'-Ferrocenediyl-bis(diphenylphosphine), dpfp	C34H28FeP2	10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
12152-94-2	Ferroceneboronic acid	C10H11BF2O2	2x5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
121-57-3	acido sulfanilico	C6H7NO3S	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
121-69-7	N,N-dimetilammina	C8H11N	50ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
121-71-1	3'-idrossiacetofenone	C8H8O2	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
121-81-3	3,5-Dinitrobenzamide	C7H5N3O5	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
121-91-5	Isophthalic acid	C8H6O4	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
121-92-6	acido 3-nitrobenzoico	C7H5O4N	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
121-92-6	acido 3-nitrobenzoico	C7H5O4N	250g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
122-51-0	Triethyl orthoformate	C7H16O3	250		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
122-52-1	Triethyl phosphite	C6H15O3P	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
122-66-7	idrazobenzene	C12H12N2	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
122-80-5	4'-aminoacetanilide	C8H10N2O	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
123-05-7	2-Ethylhexanal	C8H16O	50		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
123-08-0	4-Hydroxybenzaldehyde	C7H6O2	50		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
123-11-5	ansaldeide 4-Methoxybenzaldehyde	C8H8O2	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
123-30-8	4-amminofenolo	C6H7NO	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
123-31-9	idrochinone	C6H6O2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
123324-71-0	4-tert-Butylphenylboronic acid	C10H15BO2	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
123333-53-9	1-idrossibenzotriazole	C6H5N3O	10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
123-38-6	propionaldeide	C3H6O	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
123-62-6	anidride propionica	C6H10O3	2x50g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1239-45-8	ethidium bromide	C21H20BRN3	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
124-04-9	acido adipico	C6H10O4	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
124-04-9	acido adipico	C6H10O4	50g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
124-13-0	octanal	C8H16O	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
124-41-4	metossido di sodio	CH3ONa	100+250g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
124-63-0	Methanesulfonyl chloride	CH3ClSO2	100+5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
124-68-5	2-amino-2-metil-1-propanolo	C4H11NO	250ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
124-83-4	(+)-Camphoric acid				Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
126747-14-6	4-Cyanophenylboronic acid	C7H6BNO2	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
127-08-2	potassio acetato	KC2O2H3	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5

127-09-3	sodio acetato anidro	NaC2O2H3	250		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1271-42-7	acido ferrocenecarbossilico	C11H10FeO2	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1271-42-7	acido ferrocenecarbossilico	C11H10FeO2	2x1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1271-42-7	ferrocene carboxylic acid	C11H10FeO4	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
127-19-5	N,N-dimetilacetamide	C4H9NO	1000 ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
128-08-5	N-bromosuccinimide	C4H4BrNO2	250g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
128-37-0	2,6-di-terz-butil-4-metil fenolo	C15H24O	250g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1287-13-4	Bis(cyclopentadienyl)ruthenium(II)	C10H10RU	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1303-96-4	Sodium tetraborate decahydrate borax	Na2B4O7 · 10H2O	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1305-62-0	calcio idrossido	Ca(OH)2	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
130-95-0	Quinine, anhydrous	C20H24N2O2	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1310-58-3	potassio idrossido	KOH	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1310-58-3	potassio idrossido 0.1	KOH	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1310-66-3	litio idrossido	LiOH	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1310-73-2	sodio idrossido	NaOH	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1310-73-2	sodio idrossido	NaOH	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1310-73-2	sodio idrossido 0.1M	NaOH	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1311-10-0	stronzio idrossido ottadrate	H2O2Sr	500		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1313-13-9	manganese ossido	MnO2	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1314-56-3	pentossido di fosforo	P2O5	500		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1317-39-1	rame(II) ossido	Cu2O	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
133-08-8	1-nonanolo	C9H20O	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
13400-13-0	cesio fluoruro	CsF	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
134029-92-8	6-(Ferrocenyl)hexanethiol	C16H22FeS	0,25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
13472-00-9	4-Aminophenethylamine	C8H12N2	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
13472-00-9	4-(2-amminoetil)-anilina	C8H11N2	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
135-51-3	acido 2-naftol-3,6-disolfonico sale disodico	C10H6Na2O7S2	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
13746-66-2	potassio esacianoferato(III)	K3Fe(CN)6	250		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
13965-03-2	bis(triphenylphosphine) palladium(II) dichloride	C36H30Cl2P2Pd	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
139-85-5	3,4-Dihydroxybenzaldehyde	C7H6O5	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
140-10-3	acido trans-3-fenilacrilico	C9H8O2	250g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
14047-29-1	4-carboxyphenylboronic acid	C7H7BO4	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
14047-29-1	p-Carboxyphenylboronic acid	C7H7BO4	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
140-88-5	acrilato di etile	C5H8O2	250ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
14104-20-2	argento tetrafluoroborato	AgBF4	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
141-52-6	etossido di sodio	C2H5ONa	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
141-52-6	1-butanolo	C4H10O	250ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
141-82-2	acido malonico	C3H4O4	500 g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
14221-01-3	tetrakis(triphenylphosphine) palladium(0)	C72H60P4Pd	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
14221-01-3	tetrakis(triphenylphosphine) palladium(0)	C72H60P4Pd	5+5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
142-61-0	esanoil cloruro	C6H11OCl	25ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
142-62-1	Hexanoic acid	C6H12O2	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
14262-60-3	dibenzo-15-crown-5	C18H20O5	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
142-71-2	rame(II) acetato idrato	CuC4H6O4	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
142-84-7	dipropilammine	C6H15N	50ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
143-07-7	acido laurico	C12H24O2	1000g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
143-15-7	1-bromodecane	C10H21Br	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
143-16-8	diesilammina	C12H27N	100 ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
143615-81-0	(S)-(-)-citronellil bromuro	C10H18Br	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
144-55-8	sodio bicarbonato	NaHCO3	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1445-91-6	(S)-(-)-1-Phenylethanol / -alpha phenylethanol	C8H10O	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1450-72-2	2'-Hydroxy-5'-methylacetophenone	C8H8O2	10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1459-93-4	dimetil isoftalato	C10H10O4	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1461-22-9	tributilstagno cloruro	C14H27SnCl	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
147-71-7	acido-D-(-)-tartarico	C4H6O4	50		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1493-13-6	acido trifluorometansulfonico	CHF3O3S	10ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
149-73-5	trimetil-ortoformiato	C4H10O3	250ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
149-91-7	acido gallico	C7H6O5	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
150-13-0	4-Aminobenzoic acid	C7H7NO2	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
150-30-1	DL - fenil alanina	C9H11NO2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
150-76-5	4-Methoxyphenol	C7H8O2	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
150-76-5	4-metossifenolo	C7H10O2	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
150-78-7	1,4-dimetossibenzeno	C8H10O2	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
15164-44-0	4-Iodobenzaldehyde	C7H5OI	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
15181-11-0	3,5-Di-terz-butyltoluene	C15H24	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1538-75-6	Trimethylacetic anhydride	C10H18O3	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1552-96-1	4-(Dimethylamino)cinnamic acid	C11H13NO2	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
15627-86-8	calcio perclorato idrato	CaCl2O8 4H2O	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1571-08-0	4-metilformilbenzoato	C9H8O3	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
15715-58-9	trietilammonio bicarbonato 1M	C7H17NO3	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
15872-41-0	4-(Pentyloxy)benzoic acid	C12H16O3	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
16373-93-6	2deoxyadenosine monohydrate	C10H13N5O3	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1640-39-7	2,3,3-Trimethylindolenine	C11H13N	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1643-20-5	N,N-Dimethyldodecylamine N-oxide	C14H31NO	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
16836-95-6	argento paratoluen solfonato	C7H7SO3Ag	10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
16872-11-0	Tetrafluoroboric acid solution 48%	HF4	500		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1689-82-	4-Phenylazophenol	C12H10N2O	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
16941-11-0	ammonio esafluorofosfato	H4F6NP	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1711-05-3	3-Methoxybenzoyl chloride	C8H7O2Cl	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
171364-78-6	4-(N,N-Dimethylamino)phenylboronic acid, pinacolo	C14H22BNO2	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
17194-00-2	bario idrossido	Ba(OH)2	250		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
17194-00-2	bario idrossido ottadrate	Ba(OH)2 8H2O	50		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1719-53-5	Dichlorodiethylsilane	C4H10SiCl2	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1719-57-9	cloro-(clorometil)-dimetilsilano	C4H8SiCl2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1719-57-9	clor-(clorometil)-dimetilsilano	C4H8SiCl2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
172975-69-8	3,5-dimetilphenylboronic acid	C8H9BO2	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
17455-13-9	18-crown-6	C12H24O6	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
17610-00-3	3,5-Di-terz-butylbenzaldehyde	C15H22O	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
18144-47-3	tert-Butyl 4-aminobenzoate	C11H15NO2	5+5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
18162-48-6	t-butylidimetilsilylchloride	C6H15ClSi	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1871--76-7	difenilacetil cloruro	C14H11OCl	2x5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
18741-85-0	(R)-(+)-1,1'-Binaphthyl-2,2'-diamine	C20H16N2	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
18741-85-0	(R)-(+)-1,1'-Binaphthalene-2,2'-diamine, (R)-(+)-2,2'	C20H16N2	1g+1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1877-72-1	3-Cyanobenzoic acid	C8H5NO2	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
1878-68-8	acido 4-bromofenilacetico	C8H7O2Br	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5

18791-75-8	4-Bromo-2-thiophenecarboxaldehyde	C5H3BrOS	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
19471-12-6	3,3'-diaminodifenilmetano	C13H14N2	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
19471-12-6	3,3'-Methylenedianiline	C13H14N2	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2008-75-5	1-(2-Chloroethyl)piperidine hydrochloride	C7H14ClN · HCl	250g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2016-57-1	1-declamina	C10H23N	100+25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2032-35-1	Bromoacetaldehyde diethyl acetal	C6H13BrO2	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
204841-19-0	3-Acetylphenylboronic acid	C8H9BO2	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2049-55-0	acido borico	H3BO3	500		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2052-49-5	tetrabutylammonium hydroxide solution	C16H37NO	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
206551-43-1	4-acetyl-2-thiopheneboronic acid	C6H7BO3S	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
206658-81-3	2-amino-6-cloro-4-idrossi pirimidina idrata	C4H4ClN3O	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
20667-12-3	agente ossido	Ag2O	2x10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2067-33-6	acido 5 bromo valerico	C5H9O2Br	10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
20717-79-7	1-Bromo-2-naphthoico acid	C11H7BrO2	1+1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
20724-58-1	1,8-Bis(dimethylamino)naphthalene, N,N,N',N'-Tetra	C14H18N4	10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
207683-19-0	sodio idrossulfuro idrato	NaHS H2O	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
207683-19-0	sodio idrossulfuro idrato	NaHS H2O	250		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2082-76-0	Decanoico anhydride	C20H38O3	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2094-98-6	1,1'-Azobis(ciclohexanecarbonitrile)	C14H20N4	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
214360-73-3	4-aminiphenylboronic acid pinacol ester	C12H18BNO2	2x1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
214360-73-3	4-(4,4,5,5-tetrametil-1,3,2-dioxan-borolan-2-yl)acido	C12H18BNO2	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
21643-38-9	4-Hexylbenzoico acid	C13H18O2	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
22237-13-4	4-ethoxyphenylboronic acid	C8H11BO3	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
22385-77-9	1-Bromo-3,5-di-tert-butylbenzene	C14H21Br	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
22385-77-9	1-Bromo-3,5-di-tert-butylbenzene	C14H21Br	1g+1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
23112-96-1	2,6-dimetoxiphenylboronic acid	C8H11BO4	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
23150-65-4	L-glutaminico acid dimetil estere idrocloride	C7H13NO4 HCL	10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
231-598-3	sodio cloruro	NaCl	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
231-598-3	sodio cloruro	NaCl	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2374-05-2	4-bromo-2,6-dimetilfenolo	C8H9BrO	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2380-36-1	3,5-di-tert-butylaniline	C14H23N	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
23978-09-8	4,7,13,16,21,24-Hexaoxa-1,10-diazabicyclo[8.8.8]nona	C18H36N2O6	250mg		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
24057-28-1	pyridinium p-toluensulfonate	C12H13NO3S	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
24057-28-1	Pyridinium p-toluensulfonate	C12H13NO3S	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2421-28-5	3,3',4,4' benzophenonetetracarboxylic acid dianhydride	C17H6O7	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
24424-99-5	Di-tert-butyl dicarbonate	C10H19O5	1+100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2446-83-5	Diisopropyl azodicarboxylate diad	C8H14N2O4	2x25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2456-81-7	4-pirrolidinopiridina	C9H12N2	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
24596-19-8	4-bromo-2,6-dimetilanilina	C8H9NBr	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2466-76-4	1-Acetylimidazole	C5H6N2O	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2467-02-9	bis-(2-idrossifenil)-metano	C13H12O2	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2473-01-0	1-Chlorononane	C9H19Cl	10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2511-22-0	METHYL 3,5-DI-TERT-BUTYL-4-HYDROXYBENZOATE	C16H24O3	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2528-61-2	eptanoil cloruro	C7H13ClO	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
25322-69-4	Poly(propylene glycol)		5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
25895-60-7	sodiumcyanoborohidride	NaBH3CN	2X10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
26001-38-7	8mercaptoguanosine	C10H13N5O5S	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
26227-73-6	N-(4-Methoxybenzylidene)-4-butylaniline	C18H21NO	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2623-36-1	sodio 4-idrossiazobenzene-4'-sulfonato idrato	C12H9N2NaO4S*(n)H2O	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2623-87-2	acido 4-bromobutirrico	C4H7O2Br	10 g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
26311-45-5	4-pentil benzoico acid	C12H16O2	25g+5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
26331-45-5	acido 4-pentanbenzoico	C12H16O2	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2646-17-5	orange OT - 1-(o-Tolylazo)-2-naphthol	C17H14N2O	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2664-63-3	4,4'-tiodifenolo	C12H10O2S	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2702-58-1	Methyl 3,5-dinitrobenzoate	C8H6N2O6	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2835-06-5	di alpha fenil glicina	C8H9NO2	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2835-97-4	2-amino-meta-cresolo	C7H9NO	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
287-92-3	ciclopentano	C5H10	2x100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
288-32-4	imidazolo	C3H4N2	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
288-88-0	1,2,4-triazolo	C2H3N3	10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2892-51-5	3,4-dihidroxy-3-ciclobuten-1,2-dione(1,2-1-3,4)	C4H2O4	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
2930-80-5	Cholesteryl iodide	C27H45I	100mg		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
29558-77-8	4'-Bromo-(1,1'-biphenil)-4-ol	C12H9OBr	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
302-72-7	di-alanina	C3H7O2N	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
303-07-1	2,6-Dihydroxybenzoico acid	C7H6O4	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
3102-87-2	2,3,5,6-tetrametil-p-fenil enediamina	C10H16N2	10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
3147-55-5	3,5-Dibromosalicylic acid	C7H4Br2O3	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
32085-88-4	3,5-Difluorobenzaldehyde	C7H4OF2	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
32131-17-2	Nylon 6-6		25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
3218-36-8	Biphenil-4-carboxaldehyde	C13H10O	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
3251-23-8	rame(II) nitrate idrato	Cu(NO3)2 H2O	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
3282-30-2	trimetil acetil cloruro	C5H9OCl	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
328-39-2	DL leucine	C6H13NO2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
329-89-5	6-Aminopyridine-3-carboxamide	C6H7N3O	0,25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
33228-44-3	4-pentylaniline	C11H17N	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
33440-64-1	2,2'-Bi(3-hidroxy-1,4-naphthoquinone)	C20H10O6	10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
335-76-2	nonadecafluorodecanoico acid	C19H19F19O2	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
3375-31-3	palladio(II) acetato	PdC4H6O4	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
3375-31-3	Palladium(II) acetate	C4H6O4Pd	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
33863-86-4	4-Butoxybenzoyl chloride	C11H13ClO2	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
3446-89-7	4-(Methylthio)benzaldehyde	C8H8SO	10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
345-47-1	acido 2-amminocotinic	C6H6O2N2	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
34994-50-8	Resorufin sodium salt	C12H6NNaO3	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
350-03-8	3-acetilpiridina	C7H7NO	10ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
350-03-8	3-acetilpiridina	C7H7NO	10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
350-46-9	1-fluoro-4-nitrobenzene	C6H4NO2F	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
35193-63-6	1,3-Diacetoxy-1,1,3,3-tetrabutylidstannoxane	C20H13O4P	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
35296-56-1	3-(p-methoxyphenil)-L-alanina	C10H13NO4	100mg		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
35661-40-6	N-(9-Fluorenylmethoxycarbonyl)-L-fenilalanina	C24H21NO4	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
358-23-6	trifluorometanesulfonicanhydride	C2F6O5S2	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
36653-82-4	1-esadecanolo	C16H34O	500g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
37031-29-1	2-3 dimetil-o-isopropilidene-L-tartarato	C9H14O6	5ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
37031-29-1	(-)-dimetil-2,3-o-isopropilidene-L-tartrato	C9H14O6	5ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
371-40-4	4-fluoroanilina	C6H6NF	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
37595-74-7	N-trifluorofenilmetano sulfonammide	C8HF6NO4S2	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5

38350-87-7	4-heptylbenzoic acid	C14H20O2	3x5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
38932-80-8	tetrabutylammonium tribromide	C16H36Br3	25+25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
39139-87-2	Tetrabutylammonium cyanate	C17H36N2O	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
39178-35-3	lsonicotinoyl chloride hydrochloride	C6H4ClNO HCl	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
39648-67-4	(R)-(-)-1,1'-Binaphthyl-2,2'-diyl hydrogenphosphat	C20H13O4P	500mg+250mg		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
39809-25-1	penciclovir	C10H15N5O3	1+0.5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
4009-98-7	(methoxymethyl-triphenylphosphonium) chloride	C20H20OPCl	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
40615-36-9	4,4'-Dimethoxytriphenylmethyl chloride	C21H19ClO2	10+10g+5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
40949-94-8	potassio bis-trimetilsilile	C6H10KNSi	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
4111-54-0	Lithium diisopropylamide solution 2M	C6H14LiN	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
4136-95-2	2,4,6-triclorobenzol cloruro	C7H2Cl3	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
4292-19-7	dodecyl iodide	C12H25I	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
431-03-8	2,3-Butanedione Diacetyl	C4H6O2	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
437-81-0	2,6-Difluorobenzaldehyde	C7H4OF2	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
4403-90-1	acido verde 25	C28H20N2Na2O8S2	50g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
443-79-8	DL-isoleucina	C6H13NO2	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
443-88-9	2-Fluoro-1,3-dimethylbenzene	C8H9F	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
454-92-2	3-(Trifluoromethyl)benzoic acid	C8H5O2F3	10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
455-38-9	acido 3-fluorobenzoico	C7H5FO2	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
4584-46-7	2-dimethylaminoethylchlorid hydrochloride	C3H10N HCl	?		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
459-57-4	4-Fluorobenzaldehyde	C7H5FO	10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
4597-87-9	2-(Methylamino)pyridine	C6H8N2	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
462-08-8	3 amino piridina	C5H6N2	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
462-18-0	Dihexyl ketone	C13H26O	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
4637-24-5	n,n-dimethylformamide dimethylacetal	C5H11O2N	25ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
4637-24-5	N,N-dimetilformammide-dimetilacetato	C5H13O2N	25ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
4653--11-6	acido 4-(2-tienil)-butirrico	C8H10O2S	2,5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
4701-17-1	5-Bromo-2-thiophenecarboxaldehyde	C5H3BrOS	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
4712-55-4	fosfito di difenile	C12H11O3P	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
479-27-6	1,8-diaminonafalene	C10H10N2	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
485-47-2	ninidrina	C9H6O4	5+2x10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
486-25-9	9-fluorenone	C13H8O	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
4897-84-1	4-metilbromobutirrato	C5H9BrO2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
490-78-8	2',5'-Dihydroxyacetophenone	C7H8O3	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
490-78-8	2',5'-diidrossiacetofenone	C8H8O3	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
4919-33-9	4-Ethoxyphenylacetic acid	C10H12O3	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
492-37-5	acido 2-fenilpropionico	C9H10O2	10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
492-62-6	alpha d(+)-glucosio anidro	C6H12O6	500g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
497-19-8	sodio carbonato	Na2CO3	2x1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
497-19-8	sodio carbonato	Na2CO3	250		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
49757-42-8	4,4',4''-Trimethoxytrityl chloride	C22H21ClO3	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
49763-65-7	4-Pentilbenzoyl chloride	C12H15OCl	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
49763-66-8	4-Octilbenzaldehyde	C15H22O	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
498-62-4	3-Thiophenecarboxaldehyde	C5H4OS	5+10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
498-62-4	tiofene 3- carbossialdeide	C5H4OS	10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
4998-57-6	DL-hystidine	C6H9N3O2	10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
50-00-0	formaldeide soluzione in H2O	CH2O	500ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
50-01-1	guanidina idrocloruro	CH5N3 HCl	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
501-98-4	acido 4-idrossicinnamico	C9H8O3	5 g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
502-44-3	e caprolattone	C6H10O2	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
502-50-1	acido 4-ossoeptandioico	C7H10O5	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
502-65-8	ψ,ψ-Carotene, 2,6,10,14,19,23,27,31-Octamethyl	C40H56	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
504-15-4	5-metilresorcina	C7H8O2	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
504-24-5	4-aminopiridina	C5H6N2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
50438-75-0	2-[4-(Dimethylamino)phenyl]ethanol	C10H15NO	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
50-55-5	reserpine	C33H40N2O9	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
50606-95-6	4-Hexilbenzoyl chloride	C13H17ClO	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
507-19-7	2-bromo-2-metilpropano	C4H9Br	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
50874-31-2	(-)-TAPA (-)-2-(2,4,5,7-Tetranitro-9-fluorenylidene)	C16H9N5O11	0.25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
50-89-5	Thymidine	C10H14N2O5	5+1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
50996-73-1	(+)-TAPA (-)-2-(2,4,5,7-Tetranitro-9-fluorenylidene)	C16H9N5O11	0.25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
51094-17-8	5,10,15,20-tetrakis(4-idrossifenil)-21H,23H-porfirina	C44H30N4O4	250mg		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
512-56-1	trimetilfosfato	C3H9PO4	50g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
51364-51-3	Tris(dibenzilideneacetone)dipalladium(0)	C6H5SCH=CHCOCH=CHC6H5	3,0,5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
513-78-0	cadmio carbonato	CdCO3			Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
513-85-9	2,3-butandiolo	C4H10O2	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
516-06-3	DL-valina	C5H11NO2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
5188-07-8	sodium methanethiolate	CH3SNa	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
52-90-4	L-(-)-cisteina	C3H6NSO2	3x5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
5292-43-3	tert-Butyl bromoacetate	C6H11BrO2	10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
530-62-1	1,1'-carbonyldiimidazole	C7H6N4O	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
534-00-9	s-(+)-1-bromo-2-metilbutano	C5H10Br	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
534-16-7	argento carbonato su celite	Ag2CO3	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
534-16-7	argento carbonato	Ag2CO3	10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
534-16-7	argento carbonato	Ag2CO3	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
534-17-3	cesio carbonato	Cs2CO3	2x50		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
534-52-1	4,6-Dinitro-o-cresol	C7H6N2O5	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
535-80-8	acido 3-clorobenzoico	C7H5O2Cl	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
538-75-0	DCC	C13H22N2	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
538-75-0	N,N'-dicicloesilcarbodiimide	C13H22N2	2x100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
538-75-0	N,N'-Dicyclohexylcarbodiimide DCC	C13H22N2			Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
540-09-0	12-TRICOSANONE	C23H46O	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
540-37-4	4-iodoaniline	C6H6NI	2x25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
540-88-5	terbutylacetate	C6H12O2	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
54-12-6	DL triptofano	C11H12N2O2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
541-41-3	Ethyl chloroformate	C3H5ClO2	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
541-69-5	1,3 fenilindiamine diidrocloridrato	C6H8N2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
54-21-7	Sodium salicylate	C7H5O2Na	250		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
54261-71-1	10-(2',4'-Dinitrophenylazo)-9-phenanthrol	C20H12N4O5	250mg		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
54261-72-2	2-Nitro-4-(2',4'-dinitrophenylazo)phenol	C12H7N5O7	500mg		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
543-20-4	cloruro succinico	C4H4OCl2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
544-77-4	1-iodi-esadecano	C16H33I	2x25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
5453-67-8	dimetil-2,6-piridindicarbossilato	C9H9NO4	10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
55-21-0	benzamide	C7H7NO	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
554-84-7	3 nitrofenolo	C6H5NO3	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5

555-16-8	4-Nitrobenzaldehyde	C7H5NO3	25+10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
56310-18-0	di-terz-butil clorosilano	C8H19ClSi	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
56-34-8	tetraetilammonio cloruro	C8H16NCl	100G		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
56-53-1	dietylstilbestrolo	C18H20O2	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
56-61-7	adenosine	C10H13N5O4	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
5663-96-7	2-Octynoic acid	C8H12O2	10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
5680-79-5	glicina metilestere cloridrato	C3H7O2N HCl	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
5680-79-5	Glycine methyl ester hydrochloride	62-23-7	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
56-84-8	acido-L-(-)-aspartico	C4H7O4N	250g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
57-13-6	urea	CH4N2O	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
57-14-7	N,N-Dimethylhydrazine	C2H8N2	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
573-17-1	9-Bromophenanthrene	C14H9Br	5+42825		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
5736-94-7	4-(Hexyloxy)benzaldehyde	C13H18O	3x5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
574-09-4	benzoin etil etere	C16H16O2	50g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
576-26-1	2,6-Dimethylphenol	C8H10O	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
5779-95-3	3,5-Dimethylbenzaldehyde	C9H10O	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
579503-59-6	5'-Hexyl-2,2'-bithiophene-5-boronic acid pinacol est	C20H29BO2S2	5+1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
5811-87-0	1,8-Naphthalaldehydic acid	C12H8O3	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
5811-87-0	1,8-Naphthalaldehydic acid	C12H8O3	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
584-08-7	potassio carbonato	K2CO3	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
584-08-7	potassio carbonato	K2CO3	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
58574-03-1	4'-Hydroxy-4-biphenylcarboxylic acid	C13H10O3	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
58-63-9	Inosine	C10H12N4O5	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
586-78-7	1-Br-4-nitrobenzene	C6H4NO2Br	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
586-96-9	Nitrosobenzene	C6H5NO	2x5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
58-96-8	Uridine	C9H12N2O5	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
59-51-8	DL metionina	C6H11SN2O2	2,5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
5968-90-1	Xanthosine dihydrate	C10H12N4O6 · 2H2O	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
5970-45-6	zinco acetato	ZnC4H6O4	250		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
5980-97-2	2,4,6-trimethylphenylboronic acid	C9H13BO2	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
602-09-5	1,1'-bis-2-naftolo	C20H14O2	25g+1g+F440		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
603-32-7	Triphenylarsine	C18H15As	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
603-35-0	trifenilfosfina	C18H15P	100+100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
603-35-0	trifenilfosfina	C18H15P	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
605-65-2	Dansyl chloride	C12H12ClNO2S	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
606-20-2	2,6-Dinitrotoluene	C7H6N2O4	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
6065-82-3	Ethyl diethoxyacetate	C8H16O4	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
608-68-4	(+)-dimetil-L-tartarato	C6H10O6	50g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
608-93-5	pentacloro benzene	C6HCl5	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
609-36-9	DL-prolina	C5H9NO2	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
609-65-4	2-Chlorobenzoyl chloride	C7H4Cl2O	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
610-92-4	2,5-Dihydroxyterephthalic acid	C8H6O6	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
615-28-1	1,2-fenilendiamine diidrocloridrato	C6H4N2 · 2HCl	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
616-47-7	1-metilimidazolo	C4H6N2	25ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
617-45-8	dl acido aspartico	C4H7O4N	500g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
617-86-7	trietil silano	C6H16Si	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
61-80-3	2-Amino-5-chlorobenzoxazole	C7H5ClN2O	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
618-51-9	acido 3-iodobenzoico	C7H5O2I	10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
618-87-1	3,5-Dinitroaniline	C6H5N3O4	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
6192-52-5	Toluene-4-sulfonic acid monohydrate	C7H7O3S · H2O	500+100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
619-45-4	Methyl 4-aminobenzoate	C8H9NO2	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
619-45-4	4-metilaminobenzoato	C8H9NO2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
619-65-8	acido 4-clanobenzoico	C8H5NO2	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
619-66-9	4-Carboxybenzaldehyde	C8H6O3	10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
62-23-7	acido 4-nitrobenzoico	C7H5NO4	2x250g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
622-88-8	4-bromofenilidrazina monocloridrato	C6H7N2Br · HCl	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
623-00-7	4-bromobenzonitrile	C7H4NBr	10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
623-04-1	4-Aminobenzyl alcohol	C7H9NO	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
623-05-2	4-Hydroxybenzyl alcohol	C7H8O2	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
623-24-5	alpha, alpha' dibromo-p-xilene	C8H8Br2	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
623-25-2	alcol 4-idrossibenzilico	C7H8O2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
623-27-8	Benzene-1,4-dicarboxaldehyde	C8H6O2	100+100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
623-65-4	palmitic anhydride	C32H62O3	2x1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
624-18-0	1,4-fenilendiaminediidrocloridrato	C6H8N2 · 2HCl	10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
624-38-4	1,4-diiodobenzene	C6H4I2	50g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
62-53-3	anilina	C6H7N	100+100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
626-35-7	ethylnitroacetate	C4H9NO2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
62638-04-4	argento cicloesano butirrato	C10H17AgO2	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
62708-56-9	(-)-Dibenzoyl-L-tartaric acid monohydrate	C18H14O8 · H2O	500		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
628-17-1	1-iodopentano	C5H11I	30g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
6283-63-2	4-ammino-N,N-dietililina solfato	C10H16N2 · H2SO4	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
629-03-8	1,6-dibromoHexane	C6H12Br2	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
629-06-1	1-Chloroheptane	C7H15Cl	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
629-09-4	1,6-diiodoexane	C6H12I2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
630-19-3	Trimethylacetaldehyde	C5H10O	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
6310-21-0	2-tert-Butylaniline	C10H15N	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
631-61-8	ammonio acetato	C2H7NO2	500		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
6317-49-3	Diethyl 4-oxopimelate	C10H18O5	24+5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
636-98-6	1-iodo-4nitrobenzene	C6H4INO2	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
637-89-8	4-idrossitiofenolo	C6H6O5	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
638-08-4	stearic anhydride	C36H70O3	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
638-29-9	valeril cloruro	C5H9OCl	25G		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
638-45-9	1 iodohexane	C6H13I	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
63-91-2	L-fenilalanina	C9H11NO2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
63995-70-0	Triphenylphosphine-3,3',3''-trisulfonic acid trisodiu	C18H12S3O9Na3P	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
64-18-6	acido formico	CH2O2	500 ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
643-93-6	3 Phenil toluene	C13H12	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
652157-52-3	2deoxycytidine hydrate	C9H13N3O4 · H2O	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
652-67-5	Isosorbitolo	C6H10O4	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
653-37-2	2,3,4,5,6-Pentafluorobenzaldehyde	C7HF5O	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
6553-96-4	2,4,6-Trisopropylbenzenesulfonyl chloride	C15H23SO2Cl	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
65-85-0	Benzoic acid	C7H6O2	250		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
6638-79-5	N,O-dimetildrossilammina cloridrato	C2H7ON	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
6674-22-2	1,8-diazabidciclo-undec-7-ene	C9H16N2	50+25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
66943-05-3	1aza-15-crown-5	C10H21NO4	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5

67-68-5	dimetil solfossido	C2H6OS	250ML		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
680-31-9	Hexamethylphosphoramide	C6H18NPO	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
681-84-5	tetrametoxisilane	C4H12SiO4	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
683-57-8	2-bromoacetamide	C2H4BrNO	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
683-57-8	2-bromoacetamide	C2H4BrNO	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
6853-57-2	4-n-Pentylbenzaldehyde	C12H16O	3x1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
693-13-0	N,N'-diisopropil carbodiimide	C7H14N2	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
693-67-4	1-bromoundecane	C11H23Br	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
6959-47-3	2-picolilcloruro cloridrato	C6H6NCl*HCl	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
69-65-8	D-Mannitol				Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
696-63-9	4-metossitiofenolo	C7H8OS	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
703-80-0	3-acetilindolo	C10H9NO	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
70693-62-8	oxone	KHSO5 · 0.5KHSO4 · 0.5K2SO4	2x1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7087-68-5	N,N-Diisopropylethylamine	C8H19N	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7087-68-5	N-etilidisopropil ammina	C8H19N	50ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7116-96-3	4-Pentylbiphenyl	C17H20	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
71-23-8	1-propanolo	C3H8O	500ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
71-30-7	cytosine	C4H5N3O	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
71-36-3	1-butanolo	C4H10O	1000 ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7191-0	tetraetilammonio bromuro	C8H20NBr	250		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
72287-26-4	[1,1'-Bis(diphenylphosphino)ferrocene]dicloropalladio	[C17H14P]2Fe · PdCl2	3x1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
730-40-5	disperse orange 3 - 4-(4-Nitrophenyl)azaniilene	C12H10N4O2	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
73183-34-3	bis(pinacolato) diboron	C12H24B2O4	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
73-22-3	L-triptofano	C11H12N2O2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
73-40-5	guanine	C5H5N5O	25+25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7387-57-7	2,3,5 triacetyladenosine	C16H19N5O7	0,1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7424-00-2	3-(p-chlorophenyl)-DL-alanine	C9H10ClNO2	2x2,5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7429-90-5	alluminio polvere	Al	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7439-89-6	Ferro polvere	Fe	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7440-50-8	rame polvere	CuBr	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7446-70-0	cloruro di alluminio	AlCl3	100+100+500		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7447-40-7	potassio cloruro	KCl	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7447-41-8	litio cloruro	LiCl	250		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7459-46-3	triethyl-1,1,2-etanetricarbossilato	C11H18O6	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
74-79-3	L-Arginine	C6H14N4O2	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7487-88-9	magnesio solfato	MgSO4	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7487-88-9	magnesio solfato anidro	MgSO4	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
74-88-4	iodometano	CH3I	250ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
74-89-5	metilammina (soluzione)	CH5N	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
75-03-6	iodoetano	C2H5I	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
75-07-0	Acetaldehide	C2H4O	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
75-12-7	formamide	CH3ON	500ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
75-25-2	tribromometano (bromoform)	CHBr3	50g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
75-26-3	2-bromopropano	C3H7Br	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7540-51-4	(S)-(-)-b-citronellol	C10H20O	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7553-56-2	iodio	I2	2x100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
75-65-0	terz-butanolo	C4H10O	500ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
75708-92-8	acido folic diidrato	C19H19N7O6 2H2O	10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
75-75-2	acido metansulfonico	CH4O3S	2x100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
75-77-4	clorotrimetilsilano	C3H9ClSi	25ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
75-77-4	cloro trimetilsilano	C3H9ClSi	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
75-78-5	dimetil diclorosilano	C2H6Cl2Si	25ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7601-90-3	acido perclorico 70%	HClO4	1000+100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
76-03-9	acido tricloroacetico	CCl3COOH	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
76-05-1	acido trifluoroacetico	C2HF3O2	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7631-99-4	sodio nitrate	NaNO3	500		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7632-00-0	sodio nitrito	NaNO2	100+500		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7646-69-7	sodio idruro	NaH	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7646-85-7	zinco cloruro	ZnCl2	10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7647-15-6	sodio bromuro	NaBr	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7647-17-8	cesio cloruro	CsCl	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
764-85-2	nonanoil cloruro	C9H17OCl	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7664-41-7	Ammonia solution	NH3	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7664-93-9	acido solforico 50%	H2SO4	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
767-00-0	4-idrossibenzonitrile	C7H5ON	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7677-24-9	trimetil-silil-cianuro	C4H9NSi	2x5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7681-11-0	potassio ioduro	KI	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7681-49-4	sodio fluoruro	NaF	500		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7681-57-4	sodio bisolfito	Na2S2O5	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7681-65-4	rame(I) ioduro	CuI	2x100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
76-83-5	trifenilclorometano	C19H15Cl	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
76-86-8	Chlorotriphenylsilane	C18H15SiCl	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
769-92-6	4-terz-butillanilina	C10H15N	2x5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7722-64-7	potassio permanganato	KMnO4	500		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7726-95-6	Bromine	Br2	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7745-93-9	2-Bromo-4-nitrotoluene	C7H6BrNO2	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7745-93-9	2-bromo-4-nitrotoluene	C7H6NO2Br	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7757-79-1	Potassio nitrate	KNO3	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7757-82-6	sodio solfato	Na2SO4	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7757-82-6	sodio solfato	Na2SO4	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7757-83-7	sodio solfito anidro	Na2SO3	2x1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7757-83-7	sodio solfito anidro	Na2SO3	500		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7758-09-0	potassio nitrito	KNO2	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7761-88-8	argento nitrate	AgNO3	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7761-88-8	argento nitrate	AgNO3	2x100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7761-88-8	argento nitrate	AgNO3	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7761-88-8	argento nitrate	AgNO3	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7772-99-8	stagno(II) cloruro	SnCl2	50		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7775-14-6	sodio ditionite	Na2O4S2	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7775-14-6	sodio ditionite	Na2O4S2	500		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
77-76-9	2,2-dimetossipropano	C5H12O2	25 ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7778-53-2	potassio fosfato	K3PO4	500		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7778-777-0	potassio fosfato monobasico	KH2PO4	250		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7783-96-2	argento ioduro	AgI	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
77-86-1	Tris(hydroxymethyl)aminomethane	C7H11NO3	50		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5

7787-70-4	rame(I) bromuro	CuBr	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7789-12-0	sodio bicromato biidrato	Na2Cr2O7 2H2O	500		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7789-23-3	potassio fluoruro	KF	1000		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7789-29-9	potassio idrogeno bifluoruro	KHF2	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7789-59-5	Phosphorus oxybromide	POBr3	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7789-78-8	calcio idruro	CaH2	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7790-22-9	litio ioduro tridrato	LiI 3H2O	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7790-28-5	sodio periodato (metaperiodato)	NaIO4	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7790-28-5	sodio periodato (metaperiodato)	NaIO4	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7790-94-5	acido clorosoformico	ClSO3H			Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7790-99-0	iodine monochloride	ICI	2x25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7791-13-1	cobalto cloruro esaidrato	CoCl2 6H2O	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
7791-18-6	magnesio cloruro esaidrato	MgCl2 6H2O	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
78-09-1	Tetraethyl orthocarbonate	C9H20O4	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
787-70-2	acido 4,4'-bifenilbicarbossilico	C14H10O4	10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
78-93-3	2-butanone-etilmetil-chetone	C4H8O	250ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
79-03-8	propionil cloruro	C4H5Cl	500ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
79-10-7	acido acrilico	C3H4O2	500ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
79-22-1	Methyl chloroformate	C2H3ClO2	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
79-43-6	acido dicloroacetico	C2H2O2Cl2	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
79-43-6	acido dicloroacetico	C2H2O2Cl2	450ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
8049-97-6	malanine	C3H6N6	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
80-62-6	methylmethacrylate	C5H8O2	500		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
80-70-6	1,1,3,3-Tetramethylguanidine	C5H13N3	2x5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
81-30-1	anidride 1,4,5,8-naftalentettracarbossilica	C14H4O6	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
81-84-5	anidride 1,8-naftalica	C12H6O3	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
826-36-8	2,2,6,6-Tetrametil-4-piperidone	C9H17NO	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
83-01-2	difenilcarbamioil cloruro	C13H10ClNO	5g+2x25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
83803-80-9	4-Butylbenzaldehyde diethyl acetal	C14H24O2	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
84-58-2	2,3-Dichloro-5,6-dicyano-p-benzoquinone	C8Cl2N2O2	10+50		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
84-86-6	4-Amino-1-naphthalenesulfonic acid	C10H9O3SN	2x25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
85-41-6	ftalimide	C8H5NO2	500g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
85-44-9	anidride ftalica	C8H4O3	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
86-00-0	2-Nitrobiphenil-2-Nitrobiphenil	C12H9NO2	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
860-22-0	indigo carmine	C16H10N2O8S2	2,5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
865-48-5	sodium tert-butoxide	C4H9ONa	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
865-49-6	acido succinico	C4H6O4	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
86-62-7	2,6-dimetilanilina	C8H11N	250ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
86-81-7	3,4,5-Trimethoxybenzaldehyde	C10H12O4	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
872-31-1	3-bromiophene	C4H3BrS	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
872-50-4	1 metil-2-pirrolidone	C5H9NO	250ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
872-50-4	1 metil-2-pirrolidone	C5H9NO	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
872-85-5	4-Pyridinecarboxaldehyde	C6H5NO	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
873-69-8	Piridina-2-carboxhal-doxime	C6H6N2O	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
873-74-5	4-aminobenzonitrile	C7H6N2	10g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
875-74-1	D(-)-alphafenilglicina	C8H9NO2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
87-69-4	L-(+)-acido tartarico	C4H6O6	500g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
87749-50-6	tetralbutylamoniumfluoride hydrate	C16H36FN	2x10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
87781-93-9	2-Bromohypoxanthine	C5H3BrN4O	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
87-90-1	trichlorocyanuric acid	C3Cl3N3O3	50g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
87-91-2	(+)-Diethyl L-tartrate	C8H14O6	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
88-21-1	aniline-2-sulfonic acid	C6H7NO3S	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
890-38-0	2deoxyinosine	C10H12N4O2	0.5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
9002-89-5	alcol polivinilico	[CH2CHOH]n	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
90-04-0	o-anisidina	C7H9NO	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
9004-65-3	idrossipropilmetil cellulosa		25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
9029-89-4	N-acetilimidazolo	C5H6N2O	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
91-16-7	1,2-Dimethoxybenzene	C8H10O2	250		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
927-49-1	6-undecanone	C11H22O	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
927-49-1	6-undecanone	C11H22O	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
92-82-0	Phenazine	C12H8N2	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
92-88-6	4,4'-diidrossibifenile	C12H10O2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
92-88-6	4,4'-Biphenol, 4,4'-Biphenyldiol, 4,4'-Diphenol	C12H10O2	1g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
932-16-1	2-Acetyl-1-methylpyrrole	C7H9NO	10+10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
93-58-3	Methyl benzoate	C8H8O2	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
93-90-3	2-(Methylphenylamino)ethanol	C9H13NO	50ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
939-27-5	2-Ethyl-naphthalene	C12H12	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
94-09-7	4-etil aminobenzoato	C9H11O2N	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
94-41-3	ciclopentanolo	C5H10O	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
951-77-9	2deoxycytidine	C9H13N3O4	1		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
95-53-4	o-toluidine	C7H9N	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
95-94-3	1,2,4,5-Tetrachlorobenzene				Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
961-07-9	2deoxyguanosine hydrate	C10H13N5O4	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
96-22-0	3 pentanone	C5H10O	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
96-43-5	2-Chlorothiophene	C4H3ClS	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
97-72-3	anidride isobutirrica	C8H14O3	500ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
98-03-3	thiphen-2-carbaldehyd	C5H4OS	50ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
98-03-3	thiofen-2-carbaldeide	C5H4OS	4X50ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
98-51-1	4-tert-Butyltoluene	C11H16	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
98-59-9	p-Toluenesulfonyl chloride	C7H7ClO2S	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
98-59-9	p-Toluenesulfonyl chloride	C7H7SO2Cl	250		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
98-74-8	4-nitrobenzenesulfonyl chloride	C6H4ClNO4S	25		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
98-80-6	Benzeneboronic acid	C6H7BO2	10		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
98-86-2	acetofenone	C8H8O	100+100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
98-86-2	Acetophenone	C8H8O	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
98-88-4	benzoil cloruro	C7H5ClO	100ml		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
98-97-5	acido 2 pirazin carbossilico	C5H4N2O2	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
98-98-6	2-picolinic acid	C6H5NO2	100g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
99-03-6	3-aminoacetofenone	C8H9NO	25g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
99-24-199-24-1	Methyl 3,4,5-trihydroxybenzoate	C8H8O5	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
99-34-3	3,5-Dinitrobenzoic acid	C7H4N2O6	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
99-65-0	1,3-dinitrobenzene	C6H4N2O4	5g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
99-96-7	4-Hydroxybenzoic acid	C7H6O3	100		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
99-96-7	acido 4-idrossibenzoico	C7H6O3	50g		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5
99-98-9	N,N-Dimethyl-p-phenylenediamine	C8H12N2	5		Masiero	Physical Organic Chemistry	Lab Masiero	ED 729 P/P107	LAB SP	5

7757-82-6	SODIUM SULFATE	Na2SO4				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7647-15-6	SODIUM BROMIDE	NaBr				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
	NICKEL BIS(GLYCINATE)	Ni(gly)2*2H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7447-39-4	Copper(II) chloride	Cl2Cu				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
1317-39-1	Copper(I) oxide	Cu2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7787-70-4	Copper(I) bromide	BrCu				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
1317-38-0	COPPER(II) OXIDE	CuO				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
34946-82-2	COPPER(II)TRIFLUOROMETHANESULFONATE	C2CuF6O6S2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10031-43-3	COPPER(II) NITRATE TRIHYDRATE	CuN2O6*3H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
	513512 COPPER(I) TRIFLUOROMETHANESULFONATE TOLUENE COMPLEX (2TO1)	C9H8F6S2O6Cu2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7646-85-7	ZINC CHLORIDE	Cl2Zn				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10196-18-6	ZINC NITRATE HEXAHYDRATE	N2O6Zn*6H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7440-66-6	ZINC POWDER	Zn				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7440-66-6	ZINC POWDER	Zn				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7440-66-6	ZINC GRANULAR	Zn				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7440-66-6	ZINCO GRANULARE	Zn				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
54010-75-2	ZINC TRIFLUOROMETHANESULFONATE	C2F6S2O6Zn				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
1313-84-4	SODIUM SULFIDE HYDRATE	Na2S aq				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10025-64-6	ZINC PERCHLORATE HEXAHYDRATE	Cl2O8Zn*6H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7446-20-0	ZINC SULFATE HEPTAHYDRATE	O4S2n*7H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7789-18-6	CESIUM NITRATE	CsNO3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7789-18-6	CESIUM NITRATE	CsNO3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
3396-11-0	CESIUM ACETATE	C2H3CSO2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
13454-84-7	CESIUM PERCHLORATE	CsClO4				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7647-17-8	CESIUM CHLORIDE	CsCl				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
534-17-8	CESIUM CARBONATE	CsCO3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
2550-61-0	CESIUM METHANESULFONATE	CH3O3SCs				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
13510-42-4	RUBIDIUM PERCHLORATE	RbClO4				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7791 11 9	RUBIDIUM CHLORIDE	RbCl				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7791 11 9	RUBIDIUM CHLORIDE	RbCl				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7631-90-5	SODIUM BISULFITE	Na2S2O5				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
13126-12-0	RUBIDIUM NITRATE	NO3Rb				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
13126-12-0	RUBIDIUM NITRATE	NO3Rb				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
2570-63-0	THALLIUM(III)ACETATE	C6H9O6TI				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
1314-32-5	THALLIUM (III) OXIDE	O3TI2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7789-40-4	THALLIUM(I) BROMIDE	BrTI				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10102-45-1	THALLIUM (I) NITRATE	NO3TI				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
563-68-8	THALLIUM (I) ACETATE	C2H3O2TI				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
1310-66-3	LITHIUM HYDROXIDE MONOHYDRATE	HLiO*H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7447-41-8	LITHIUM CHLORIDE	CLi				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7447-41-8	LITHIUM CHLORIDE	CLi				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
18996-35-5	SODIUM CITRATE MONOBASICO	HOC(COONa)(CH2COOH)2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
554-13-2	LITHIUM CARBONATE	CLi2O3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7550-35-8	LITHIUM BROMIDE	BrLi				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
33454-82-9	LITHIUM TRIFLUOROMETHANESULFONATE	CF3SO3Li				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7791-03-9	LITHIUM PERCHLORATE	LiClO4				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10022-31-8	BARIUM NITRATE	BaN2O6				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10022-31-8	BARIUM NITRATE	BaN2O6				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10326-27-9	BARIUM CHLORIDE DIHYDRATE	BaCl2*2H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10326-27-9	BARIUM CHLORIDE DIHYDRATE	BaCl2*2H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
513-77-9	BARIUM CARBONATE	BaCO3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
513-77-9	BARIUM CARBONATE	BaCO3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
543-80-6	BARIUM ACETATE	BaC4H6O4*H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
2794-60-7	BARIUM TRIFLUOROMETHANESULFONATE	C2BaF6O6S2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
2794-60-7	BARIUM TRIFLUOROMETHANESULFONATE	C2BaF6O6S2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
13465-95-7	BARIUM PERCHLORATE	BaCl2O8				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
68016-36-4	BARIUM THIOCYANATE TRIHYDRATE	BaS2C2N2*nH2o				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7681-49-4	SODIUM FLUORIDE	NaF				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
51956-33-3	BARIUM CARBONATE-13C	BaCO3-13C				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10476-85-4	STRONTIUM CHLORIDE	Cl2Sr*6H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10476-85-4	STRONTIUM CHLORIDE	Cl2Sr*6H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
543-94-2	STRONTIUM ACETATE	C4H6O4Sr				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10042-76-9	STRONTIUM NITRICUM ANHYDRICUM	N2O6Sr				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
40,139-0	STRONTIUM PERCHLORATE HYDRATE	SrCl2O8*nH2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10031-30-8	Calcium phosphate monobasic monohydrate	CaH4O8P2*H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
471-34-1	CALCIUM CARBONATE	CaCO3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
114460-21-8	Calcium acetate hydrate	CaC4H6O6*H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10035-04-8	CALCIUM CHLORIDE DIHYDRATE	CaCl2*H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10213-10-2	SODIUM TUNGSTATE	Na2WO4*H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
15627-86-8	CALCIUM PERCHLORATE TETRAHYDRATE	CaCl2O8*4H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
71626-98-7	CALCIUM IODIDE HYDRATE	CaI2*Nh2o				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7440-74-6	INDIO PURISSIMO	In				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7439-95-4	MAGNESIUM TURNINGS	Mg				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
13446-18-9	MAGNESIUM NITRATE HEXAHYDRATE	MgN2O6*6H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	Cl2Mg*6H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7791-18-6	MAGNESIUM CHLORIDE ANHYDRDOUS	Cl2Mg				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
16674-78-5	MAGNESIUM ACETATE TETRAHYDRATE	C4H6O4Mg*4H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10034-81-8	MAGNESIUM PERCHLORATE ANHYDROUS	Cl2MgO8				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10034-81-8	MAGNESIUM PERCHLORATE ANHYDROUS	Cl2MgO8				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
60871-83-2	MAGNESIUM TRIFLUOROMETHANESULFONATE	C2F6MgO6S2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7632-00-0	SODIUM NITRITE CRYSTALS	NaNO2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7440-22-4	SILVER NEEDLE -30+60 MESH	Ag				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7440-22-4	SILVER POWDER 2 TO 3.5 MICRON	Ag				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7761-88-8	SILVER NITRATE	AgNO3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7761-88-8	SILVER NITRATE	AgNO3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
2966-50-9	SILVER TRIFLUOROACETATE	C2AgF3O2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
2923-28-6	SILVER TRIFLUOROMETHANESULFONATE	CAgF3O3S				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
2923-28-6	SILVER TRIFLUOROMETHANESULFONATE	CAgF3O3S				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7783-90-6	SILVER CHLORIDE	AgCl				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7783-93-9	SILVER PERCHLORATE	AgClO4				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10294-26-5	SILVER SULFATE	Ag2SO4				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
13755-29-8	SODIUM TETRAFLUOROBORATE	NaBF4				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
20667-12-3	SILVER(I) OXIDE	Ag2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
13464-92-1	CADMIUM BROMIDE	CdBr2*4H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2

10022-68-1	CADMIUM NITRATE TETRAHYDRATE	CdN2O6*4H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
79490-00-9	CADMIUM PERCHLORATE HYDRATE	CdCl2O8*H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10026-11-6	ZIRCONIUM CHLORIDE	ZrOCl2*8H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
13746-89-9	ZIRCONIUM NITRATE HYDRATE	ZrN4O12*Nh2o				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
1314-23-4	ZIRCONIUM OXIDE	ZrO				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7789-38-0	SODIUM BROMATE	NaBrO3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
13746-89-9	ZIRCONIUM NITRATE	ZrNO3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7487-94-7	MERCURY(II) CHLORIDE	HgCl2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
21908-53-2	MERCURIO OSSIDO GIALLO	HgO				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7783-34-8	MERCURY(II) NITRATE	HgN2O6*H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
304656-34-6	MERCURY(II) PERCHLORATE HYDRATE	HgCl2O8*H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7789-47-1	Mercury(II) bromide	HgBr2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7439-96-5	MANGANESE POWDER	Mn				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
15244-36-7	Manganese(II) sulfate hydrate	MnSO4*H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7439-96-5	MANGANESE METALLICO	Mn				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
13520-83-7	URANYLNITRATE	UO2N2O6*H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7647-14-5	SODIUM CHLORIDE	NaCl				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7440-58-6	HAFNIUM CRISTALLINO	Hf				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
1317-70-0	TITANIUM OXIDE	TiO2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
1344-28-1	ALUMINIUM OXIDE (NEUTRAL)	Al2O3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
1314-36-9	YTRIUM(III) OXIDE	Y2O3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
1304-76-3	BISMUTH OXIDE	Bi2O2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
	491051 VANADYL CHLORIDE	VOCl2*H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
507-28-8	TETRAPHENYL ARSONIUMCHLORID	C6H5)4As(Cl) · xH2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7681-82-5	SODIUM IODIDE	NaI				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10450-60-9	PERIODIC ACID	H5IO6				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7782-91-4	Molybdic acid	MoO3+H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
12027-43-9	ACIDO SILICOTUNGSTICO	O38SiW*26H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7782-91-4	Molybdic acid ANHYDROUS	MoO3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
	2150954 CHROMIUM NITRATE	Cr(NO3)3*9H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
49540-00-3	MERCURY(II)TRIFLUOROMETHANESULFONATE	C2F6NiO6S2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
60871-84-3	NICKEL(II)TRIFLUOROMETHANESULFONATE	C2F6NiO6S2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
59163-91-6	IRON(II)TRIFLUOROMETHANESULFONATE	C2F6FeO6S2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
2926-30-9	SODIUM TRIFLUOROMETHANESULFONATE	CF3SO3Na				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
12125-02-9	Ammonium chloride	H4NCl				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
1762-95-4	AMMONIUM THIOCYANATE	CH4N2S				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7783-20-2	AMMONIUM SULFATE	H8N2O4S				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
6484-52-2	AMMONIUM NITRATE	H4N2O3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
6009-70-7	AMMONIO OXALATE	C2H8N2O4*H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
6131-90-4	SODIUM ACETATE TRIHYDRATE	C2H3NaO2*3H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7727-54-0	AMMONIUMPEROXODISULFATE	H8N2S2O8				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
12125-01-8	AMMONIUM FLUORIDE	FH4N				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
56-37-1	BENZIL TRIETHYL AMMONIUM CHLORID	C13H22NCl				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
12124-97-9	AMMONIO BROMURO	H4NBr				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
16774-21-3	AMMONIUMCER(IV)NITRAT	CeH8N8O18				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
16774-21-3	AMMONIUMCER(IV)NITRAT	CeH8N8O18				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
38670-32-5	AMMONIUM FERROCYANIDE HYDRATE	N4H16FeC6N6*nH2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
12027-06-4	AMMONIO IODURO	H4NI				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10534-59-5	TETRABUTYLAMMONIUM ACETATE	C18H39NO2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
311-28-4	TETRABUTYLAMMONIO IODURO x polarografia	C16H36NI				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10102-17-7	SODIUM PHOSPHATE DIBASIC DIHYDRATE	Na2HPO4*2H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
5574-97-0	TETRABUTYLAMMONIUM PHOSPHATE MONOBASIC	C16H38NO4P				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
1941-26-0	TETRAETHYLAMMONIUMNITRATE	C8H20N2O3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
	487051 TETRABUTYLAMMONIO BROMURO	C16H36NBr				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
1941-27-1	TETRABUTYLAMMONIUMNITRATE	C16H36N2O3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10031-22-8	LEAD(II)BROMIDE	Br2Pb				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
6080-56-4	LEAD(II) ACETATE TRIHYDRATE	C4H6O4Pb*3H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
207500-00-3	LEAD(II)PERCHLORATE HYDRATE	Cl2O8Pb*NH2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
1309-60-0	LEAD(IV) OXIDE	O2Pb				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
18282-10-5	TIN (IV) OXIDE	O2Sn				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7646-78-8	TIN (IV) CHLORIDE DIHYDRATE	Cl2Sn*2H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7646-78-8	TIN (IV) CHLORIDE DIHYDRATE	Cl2Sn*2H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7447-40-7	POTASSIUM CHLORIDE	KCl				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7447-40-7	POTASSIUM CHLORIDE	KCl				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7447-40-7	POTASSIUM IODIDE	KI				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
	472735 POTASSIO IODURO	KI				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7778-77-0	Potassium phosphate monobasic	KH2PO4				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7778-77-0	Potassium phosphate monobasic	KH2PO4				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7727-21-1	Potassium peroxodisulfate	K2S2O8				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7758-02-3	POTASSIUM BROMIDE	KBr				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7758-02-3	POTASSIUM BROMIDE	KBr				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7778-74-7	POTASSIUM PERCHLORATE	KClO4				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7778-74-7	POTASSIUM PERCHLORATE	KClO4				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7789-23-3	POTASSIO FLUORURO	KF				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7757-79-1	POTASSIUM NITRATE	KNO3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
540-72-7	SODIUM THIOCYANATE	CNNaS				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
540-72-7	SODIUM THIOCYANATE	CNNaS				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
877-24-7	Potassium hydrogen phthalate	C8H5KO4				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
77758-11--4	Dibasic potassium phosphate	K2HPO4*3H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
13746-66-4	Potassium hexacyanoferrate(II) trihydrate	K4Fe(CN)6*3H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
1310-58-3	POTASSIUM HYDROXIDE	KOH				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
333-20-0	POTASSIUM THIOCYANATE	KSCN				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
17084-13-8	POTASSIUM HEXAFLUOROPHOSPHATE	KPF6				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7722-64--7	Potassium permanganate	KMnO4				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7789-00-6	Potassium chromate	K2CrO4				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
	2139718 POTASSIUM IODATE	KIO3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7601-89-0	SODIUM PERCHLORATE MONOHYDRATE	ClNaO4*H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
3425-46-5	POTASSIUM SELENOCYANATE	KSeCN				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
28300-74-5	POTASSIUM ANTIMONYL TARTRATE HYDRATE	C8H4K2O12Sb2*nH2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10060-12-5	CHROMIUM (III) CHLORIDE HEXAHYDRATE	Cl3Cr*6H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7788-99-0	CHROMIUM (III) POTASSIUM SULFATE DODECAHYDRATE	CrK08S2*12H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
21679-31-2	Chromium(III) acetylacetonate	C15H21O6Cr				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
15244-38-9	Chromium(III) sulfate hydrate	Cr2O12S3*nH2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2

7705-08-0	IRON(III) CHLORIDE	FeCl3*6H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
151-21-3	SODIUM DODECYSULPHATE SALT	C12H25NaO4S				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10049-05-5	CHROM(III)-CHLORIDE ANHYDROUS	CrCl3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10049-05-5	CHROM(III)-CHLORIDE ANHYDROUS	CrCl3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
335159-18-7	IRON(II) PERCHLORATE HYDRATE	Cl2FeO12*XH2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7782-61-8	IRON(III) NITRATE NONAHYDRATE	FeN3O9*9H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
102-54-5	FERROCENE	C10H10Fe				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
102-54-5	FERROCENE	C10H10Fe				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7783-83-7	Ammonium iron(III) sulfate dodecahydrate	FeN2H8O4S.H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
1282-37-7	Ferrocenium tetrafluoroborate	C10H10BF4Fe				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7758-94-3	IRON(II) CHLORIDE	Cl2Fe				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10049-05-5	CHROMIUM(II) CHLORIDE	Cl2Cr				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
6381-92-6	Ethylenediaminetetraacetic acid disodium salt dihydrate	C10H14Na2N2*H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
102-54-5	FERROCENE	Fe(C5H5)2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
57454-67-8	COBALT CARBONATE	CoCO3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
13478-33-6	COBALT(II) PERCHLORATE HEXAHYDRATE	Cl2CoO8*6H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
13600-98-1	Sodium hexanitrocobaltate(III)	CoN6Na3O12				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
13817-37-3	COBALT(III) FLUORIDE TETRAHYDRATE	CoF2*4H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
2139594	POTASSIUM BROMATE	KBrO3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
1330-43-4	SODIUM TETRABORATE DECAHYDRATE	Na2B4O7*10H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10102-25-7	LITHIUMSULFATE MONOHYDRATE	Li2SO4*H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
1305-78-8	CALCIUM OXIDE	CaO				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7758-99-8	COPPER(II) SULFATE PENTAHYDRATE	CuSO4*H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
557-34-6	ZINC ACETATE	Zn(CH3COO)2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
142-71-2	COPPER (II) ACETATE	Cu(Ac)2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
13400-13-0	CESIUM FLUORIDE	CsF				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
135	BENZOIC ACID	C7H6O2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
29,413-6	Tetraoctylammonium bromide 98%	BrC32H68N				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
T 3,592-0	p-TOLUOLSULFONIC ACID MONOHYDRATE	C7H8O3S*H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
NC	Salicylic acid	C7H6O3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
489921	TRIMETHYLCHLOROSILANE	C3H9SiCl				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
28,374-6	4-(AMINOMETHYL)BENZOIC ACID	C8H9NO2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
B1,035-8	1,4-BENZOCHINONE 98%	C6H4O2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
15,805.91	ANISONITRILE 98% (4-methoxybenzonitrile)	C8H7NO				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
B300-0	1,4-BENZENEDIMETHANOL 99%	C8H10O2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
B 8,042-09	4-Bromopyridine hydrochloride 99%	C5H4BrN*HCl				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10520	ANISOLE	C7H8O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
25820	2-CHLOROPHENOL	C6H5ClO				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
47,123-2	DIBUTYLAMINE	C8H19N				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
B 7,310-4	1-BROMONAPHTHALENE	C10H7Br				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
14,406-1	4-(Bromomethyl)benzonitrile 99%	C8H6NBr				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
23,809-0	1-BROMO-4-iodobenzene 98%	BrC6H4I				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
15413-0100	Biphenyl-4-methanol	C13H12O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
C8,555-7	COUMARIN	C9H6O2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
C7,022-3	4-CHLOROPYRIDINE HYDROCHLORIDE	C5H4ClN*HCl				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
26,001-0	ACTIVATED charcoal NORIT® SA3	C				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
D 3,902-9	1,4-DIBROMOBENZENE 98%	C6H4Br2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
DI 142	9,10-Dibromoanthracene	C14H8Br2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
872-73-1	1,2-Dimethylpyridinium iodide	C7H10NI				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
27,094-6	Triphenylphosphine dibromide 96%	C18H15Br2P				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
24976-1000	Ethyl 4-bromobenzoate 99%	C9H9BrO2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
34,711-6	Samarium(II) iodide solution (0.1 M in THF)	SmI2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
25850	4-CHLOROPHENOL	C6H5ClO				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
E 2,629-0	ETHYLENEDIAMINETETRAACETIC ACID TETRASODIUM SALT HYDRATE	C1012O8Na4N2*H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
F 1,740-7	1-FORMYLPIPERIDINE	C6H11NO				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
455474	HYDROXYLAMINE HYDROCHLORIDE	ClH4NO				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
79780	Phthalimide	C8H5NO2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
M 1,865-5	4-METHOXYPHENOL 99% (GC)	C7H8O2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
P7,300-5	PYROMELLITIC DIIMIDE 97%	C10H4N2O4				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
M2,990-8	METHYL BENZOATE 99%	C8H8O2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
NC	Oxalic acid	C2H2O4				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
24,474-0	METHYL 4-FORMYLBENZOATE 99%	C9H8O3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
660-68-4	Diethylamine hydrochloride	(C2H5)2NH · HCl				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
	1-methylpyrazin-1-ium iodide					Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
22,117-1	2,3-DIMETHYL-2,3BUTANDIOL (PINACOL) 98% (Tetramethylethylene glycol)	C6H14O2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
14,809-1	4-Methylanisole 99%	C8H10O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
36,451-7	L-Tryptophan methyl ester hydrochloride 98%	C12H14N2O2*HCl				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
14012	Trimethyl borate 99%	C3H9O3B				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
68950	METHYL PROPYLKETONE (2-PENTANONE)	C5H10O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
19,503	TRIETHYLBORANE SOL. 1M IN HEXANE	C6H15B				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
32400	DIETHYLKETONE (3-PENTANONE)	C5H10O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
441147	POLYSTYRENE	[CH2CH(C6H5)]n				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
D2270	DIBUTYL PHTHALATE	C16H22O4				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
R-7649	RIBOFLAVIN (VITAMINA B2)	C17H20N4O6				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
A1016	AMARANATH	C20H11N2Na3O10S3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
22,929-6	INDIGO C.I.73000 (VAT. BLUE 1)SINTETICO	C16H10N2O2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
T0388	TARTRAZINE	C16H9N4Na3O9S2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
465224	SUNSET YELLOW FCF	C16H12N2O7S2.2Na				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
234133	QUINOLINE YELLOW, SPIRIT SOLUBLE	C18H11NO2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
46,915-7	6-HYDROXY-2-NAPHTHOIC ACID	C11H8O3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
22010	CARMINIC ACID	C22H20O13				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
523763	2,6-NAPHTHALENEDICARBOXYLIC ACID	C12H8O4				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
56510	(±) 6 HYDROXY 2,5,7,8 TETRAMETHYLCHROMANE-2-CARBOXYLIC ACID	C14H18O4				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
M129-6	MALONIC ACID	C3H4O4				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
D8,775-9	7-DIETHYLAMINO-4-METHYLCUMARIN					Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
550403	Deuterium oxide	D2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
58-27-5	Menadione	C11H8O2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
82-44-0	1-chloroanthraquinone	C14H7ClO2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
527-61-7	2,6-Dimethylbenzoquinone	(CH3)2C6H2-1,4-(=O)2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
2645-07-0	4 nitro hyppuric acid					Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
55,231-3	4-Phenylbenzylamine					Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2

D15,120-3	4-4' Dimethylbiphenyl					Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
615-93-0	2,5-dichloro-1,4-benzoquinone					Photo & Supramolecular Chemistry				2
16774-21-3	AMMONIUM CERIUM NITRATE	H8N8CeO18				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
6047-25-2	Iron(II) oxalate dihydrate	FeC2O4 · 2H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
7758-29-4	PENTA-SODIUM TRIPHOSPHATE	Na5P3O10				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
26042-63-7	SILVER HEXAFLUOROPHOSPHATE	AgPF6				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
1317-33-5	MOLYBDENUM DISULFIDE	MOS2				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
43064-96-6	TETRABUTYLAMMONIUM CYANO BOROHYDRIDE	CH3CH2CH2CH2)4N(BH3CN)				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
10043-35-3	BORIC ACID	H3BO3				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
6159-44-0	URANYL ACETATE	UO2(OCOCH3)2 · 2H2O				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
112-55-0	1-DODECAN THIOL	CH3(CH2)11SH				Photo & Supramolecular Chemistry			ARMADIO ARCHIMEDE	2
118-75-2	Chloranil	C6Cl4O2				Photo & Supramolecular Chemistry			Bilance	2
1293-87-4	1,1'-FERROCENEDICARBOXYLIC ACID	C12H10FeO4				Photo & Supramolecular Chemistry			Bilance	2
62-76-0	SODIUM OXALATE	CO2Na				Photo & Supramolecular Chemistry			Bilance	2
17455-13-9	1,4,7,10,13,16-HEXAOKACYCLOCTADECANE (18 crown 6)	C12H4O6				Photo & Supramolecular Chemistry			Bilance	2
83-56-7	1,5-DIHYDROXYNAPHTHALENE	C10H8O2				Photo & Supramolecular Chemistry			Bilance	2
25999-20-6	LASALCID SODIUM SALT	C34H53NaO8				Photo & Supramolecular Chemistry			Bilance	2
10016-20-3	α-CYCLODEXTRIN	C42H70O35				Photo & Supramolecular Chemistry			Bilance	2
7585-39-9	β-CYCLODEXTRIN	C42H70O35				Photo & Supramolecular Chemistry			Bilance	2
14187-32-7	DIBENZO-18-CROWN-6	C20H24O6				Photo & Supramolecular Chemistry			Bilance	2
14174-09-5	DIBENZO-24-CROWN-8	C24H32O8				Photo & Supramolecular Chemistry			Bilance	2
17455-25-3	DIBENZO-30-CROWN-10	C28H40O10				Photo & Supramolecular Chemistry			Bilance	2
13362-78-2	TRANS-1,2-DI-(4-PYRIDYL)-ETHYLEN	C12H10N2				Photo & Supramolecular Chemistry			Bilance	2
6385-62-2	DIQUAT-Br2-H2O	C12H12Br2N2 · H2O				Photo & Supramolecular Chemistry			Bilance	2
23978-55-4	4,13-DIAZA-18-CROWN-6	C12H26N2O4				Photo & Supramolecular Chemistry			Bilance	2
53660-42-7	POLY(DIBENZO-18-CROWN-6)	\				Photo & Supramolecular Chemistry			Bilance	2
33100-27-5	15-CROWN-5	C10H20O5				Photo & Supramolecular Chemistry			Bilance	2
638-02-8	2,5-DIMETHYLTHIOPHENE	C6H8S				Photo & Supramolecular Chemistry			Bilance	2
581-42-0	2,6-DIMETHYLNAPHTALIN	C12H12				Photo & Supramolecular Chemistry			Bilance	2
108-18-9	diisopropylamine					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
30525-89-4	paraformaldehyde 97%					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
67-72-1	hexachloroethane					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
10026-22-9	cobalt(II)nitrate hexahydrate					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
7803-57-8	hydrazine monohydrate					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
7791-20-0	nickel chloride hexahydrate					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
12607-70-4	nickel carbonate					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
13478-00-7	nickel(II) nitrate hexahydrate					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
6147-53-1	cobalt(II)acetate tetrahydrate					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
10101-98-1	Nickel(II) sulfate heptahydrate					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
3264-82-2	2,4-pentanedione nickel derivative					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
15244-35-6	cadmium sulfate					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
5341-61-7	Hydrazine dihydrochloride					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
81675-81-2	Phosphazene base P1-t-Bu					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
7646-79-9	cobalt chloride					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
7791-13-1	Cobalt(II) chloride hexahydrate					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
10026-24-1	cobalt(II) sulfate heptahydrate					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
7785-20-8	Ammonium nickel(II) sulfate hexahydrate					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
531-85-1	benzidine dihydrochloride					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
	nickel acetate					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
13462-88-9	nickel bromide					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
13520-61-1	nickel perchlorate hexahydrate					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
10108-64-2	cadmium(II) chloride					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
	K2Cr2O7					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
107-13-1	acrylonitrile					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
71-43-2	benzene					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
107-06-2	1,2-dichloroethane					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
106-93-4	1,2-dibromoethane					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
1120-71-4	1,3-Propanesultone					Photo & Supramolecular Chemistry			Armadio Cancerogeni	2
*7791-07-3	Sodium perchlorate monohydrate	NaClO4*H2O				Photo & Supramolecular Chemistry			Elettrochimica	2
3109-63-5	TETRABUTYLAMMONIUM HEXAFLUOROPHOSPHATE	C16H36F6NP				Photo & Supramolecular Chemistry			Elettrochimica	2
68696-18-4	TETRAETHYLAMMONIUM CHLORID MONOHYDRAT	C8H20ClN*H2O				Photo & Supramolecular Chemistry			Elettrochimica	2
429-06-1	TETRAETHYLAMMONIUM TETRAFLUOROBOTATE	C8H20BF4N				Photo & Supramolecular Chemistry			Elettrochimica	2
429-07-2	TETRAETHYLAMMONIUM HEXAFLUORO-PHOSPHATE	C8H20F6NP				Photo & Supramolecular Chemistry			Elettrochimica	2
2567-83-1	TETRAETHYLammonium perchlorate	C8H20NClO4				Photo & Supramolecular Chemistry			Elettrochimica	2
429-42-5	TETRABUTYLAMMONIUM TETRAFLUOROBORATE	C16H36BF4N				Photo & Supramolecular Chemistry			Elettrochimica	2
119-61-9	BENZOPHENONE	C13H10O				Photo & Supramolecular Chemistry			Elettrochimica	2
120-12-7	ANTHRACENE	C14H10				Photo & Supramolecular Chemistry			Elettrochimica	2
102-54-5	FERROCENE	C10H10Fe				Photo & Supramolecular Chemistry			Elettrochimica	2
1314-62-1	VANADIN(V)OXIDE	V2O5				Photo & Supramolecular Chemistry			Elettrochimica	2
7789-78-8	CALCIUMHYDRIDE	CaH2				Photo & Supramolecular Chemistry			Elettrochimica	2
7440-23-5	Sodium in cherosene					Photo & Supramolecular Chemistry			Elettrochimica	2
1923-70-2	TETRABUTYLAMMONIUM PERCHLORATE	C16H36ClNO4				Photo & Supramolecular Chemistry			Elettrochimica	2
15522-59-5	TETRABUTYLAMMONIUM TETRAPHENYLBORATE	C40H56BN				Photo & Supramolecular Chemistry			Elettrochimica	2
35895-70-6	TETRABUTYLAMMONIUM TRIFLUOROMETHANESULFONATE	C17H36F3NO3S				Photo & Supramolecular Chemistry			Elettrochimica	2
87749-50-6	TETRABUTYLAMMONIUM FLUORIDE TRIHYDRATE	C16H36FN*3H2O				Photo & Supramolecular Chemistry			Elettrochimica	2
10534-59-5	TETRABUTYLAMMONIUM ACETATE	C18H39NO2				Photo & Supramolecular Chemistry			Elettrochimica	2
311-28-4	TETRABUTYLAMMONIUM IODIDE	C16H36IN				Photo & Supramolecular Chemistry			Elettrochimica	2
71-91-0	TETRAETHYLAMMONIUM BROMIDE	C8H20BrN				Photo & Supramolecular Chemistry			Elettrochimica	2
*7791-03-9	LITHIUM PERCHLORATE	ClLiO4				Photo & Supramolecular Chemistry			Elettrochimica	2
7761-88-8	Silver nitrate	AgNO3				Photo & Supramolecular Chemistry			Elettrochimica	2
16052-06-5	4-(2-HYDROXYETHYL)PEPERAZINE-1-PROPANESULFURIC ACID	C9H20N2O4S				Photo & Supramolecular Chemistry			Elettrochimica	2
16941-11-0	AMMONIUM HEXAFLUOROPHOSPHATE					Photo & Supramolecular Chemistry			Elettrochimica	2
1271-42-7	FERROCENECARBOXYLIC ACID	C11H10FeO2				Photo & Supramolecular Chemistry			Elettrochimica	2
1293-87-4	1,1'-FERROCENEDICARBOXYLIC ACID	C12H10FeO4				Photo & Supramolecular Chemistry			Elettrochimica	2

1291-47-0	1,1'-DIMETHYLFERROCENE				Photo & Supramolecular Chemistry		Elettrochimica	2
1282-37-7	FERROCENIUM TETRAFLUOROBORATE				Photo & Supramolecular Chemistry		Elettrochimica	2
12093-10-6	FERROCENECARBOXALDEHYDE				Photo & Supramolecular Chemistry		Elettrochimica	2
31366-25-3	TETRATHIAFULVALENE	C6H4S4			Photo & Supramolecular Chemistry		Elettrochimica	2
1102-19-8	BENZYL VIOLOGEN DICHLORIDE				Photo & Supramolecular Chemistry		Elettrochimica	2
1210-12-4	9-CYANANTHRACENE	C15H9N			Photo & Supramolecular Chemistry		Elettrochimica	2
75365-73-0	METHYLVIOLOGEN HYDRAT	C12H14Cl2n2*XH2O			Photo & Supramolecular Chemistry		Elettrochimica	2
108-32-7	1,2-PROPYLENOCARBONATE, ANYDROUS	C4H6O3			Photo & Supramolecular Chemistry		Elettrochimica	2
75-52-5	Nitromethane	CH3NO2			Photo & Supramolecular Chemistry		Elettrochimica	2
12126-50-0	Decamethyl ferrocene				Photo & Supramolecular Chemistry		Elettrochimica	2
	dimethylviologen PF6				Photo & Supramolecular Chemistry		Elettrochimica	2
	dimethylviologen perchlorate				Photo & Supramolecular Chemistry		Elettrochimica	2
	dibenzylviologen perchlorate				Photo & Supramolecular Chemistry		Elettrochimica	2
	dibenzyl viologeno idruro				Photo & Supramolecular Chemistry		Elettrochimica	2
	Ru(bpy)3 perchlorate				Photo & Supramolecular Chemistry		Elettrochimica	2
	Ru(bpy)3 PF6				Photo & Supramolecular Chemistry		Elettrochimica	2
	Os(bpy)3 perchlorato				Photo & Supramolecular Chemistry		Elettrochimica	2
75-59-2	tetramethylammoniodrossido in MeOH	(CH3)4N(OH)			Photo & Supramolecular Chemistry		Elettrochimica	2
	blue box pf6				Photo & Supramolecular Chemistry		Elettrochimica	2
	triquat pf6				Photo & Supramolecular Chemistry		Elettrochimica	2
504-29-0	2-AMINOPYRIDINE	C5H6N2			Photo & Supramolecular Chemistry		Elettrochimica	2
15627-86-8	calcium perchlorate tetrahydrate	CaCl2O8 per 4 H2O			Photo & Supramolecular Chemistry		Essiccatori	2
16454-60-7	Neodymium (III) nitrate hexahydrate	Nd(NO3)3 · 6H2O			Photo & Supramolecular Chemistry		Essiccatori	2
57584-27-7	Terbium (III) nitrate pentahydrate	N3O9Tb per 5H2O			Photo & Supramolecular Chemistry		Essiccatori	2
52093-25-1	Europium (III) trifluoromethanesulfonate	(CF3SO3)3Eu			Photo & Supramolecular Chemistry		Essiccatori	2
54761-04-5	Ytterbium (III) trifluoromethanesulphonate				Photo & Supramolecular Chemistry		Essiccatori	2
148980-31-8	Terbium(III) trifluoromethane sulphonate	Tb(OSO2CF3)3			Photo & Supramolecular Chemistry		Essiccatori	2
52093-29-5	Gadolinium(III) trifluoromethane sulphonate	(CF3SO3)3Gd			Photo & Supramolecular Chemistry		Essiccatori	2
139177-64-3	Erbium trifluoromethanesulphonate	Er(OSO2CF3)3·xH2O			Photo & Supramolecular Chemistry		Essiccatori	2
35725-34-9	Ytterbium(III)nitrate pentahydrate	Yb(NO3)3 · 5H2O			Photo & Supramolecular Chemistry		Essiccatori	2
10031-51-3	Erbium (III) nitrate pentahydrate	Er(NO3)3·xH2O (x=5)			Photo & Supramolecular Chemistry		Essiccatori	2
34622-08-7	Neodimium(III)trifluoromethane sulphonate	Nd(OSO2CF3)3			Photo & Supramolecular Chemistry		Essiccatori	2
13759-92-7	Europium (III)chloride hexahydrate	EuCl3 · 6H2O			Photo & Supramolecular Chemistry		Essiccatori	2
13465-55-9	Samarium(III)chloride hexahydrate	SmCl3 6H2O			Photo & Supramolecular Chemistry		Essiccatori	2
19598-90-4	Gadolinium(III) nitrate hexahydrate	Gd(NO3)3 · 6H2O			Photo & Supramolecular Chemistry		Essiccatori	2
54010-75-2	Zinc trifluoromethane sulphonate	C2F6O6S2Zn			Photo & Supramolecular Chemistry		Essiccatori	2
10099-74-8	Lead (II)nitrate	Pb(NO3)2			Photo & Supramolecular Chemistry		Essiccatori	2
139177-62-1	dysprosium(III)trifluoromethane sulphonate	(CF3SO3)3Dy			Photo & Supramolecular Chemistry		Essiccatori	2
733-44-8	tetraethylammonium toluene-4-sulphonate	C17H27NO3S			Photo & Supramolecular Chemistry		Essiccatori	2
7646-69-7	Sodium Hydride	HNa			Photo & Supramolecular Chemistry		Essiccatori	2
100641-16-5	Lutetium(III) nitrate hydrate	LuN3O3xH2O			Photo & Supramolecular Chemistry		Essiccatori	2
34946-82-2	Cupric trifluoromethanesulphonate	C2CuF6O6S2			Photo & Supramolecular Chemistry		Essiccatori	2
16940-66-2	sodium boron hydride				Photo & Supramolecular Chemistry		Essiccatori	2
10025-99-7	potassium tetrachloroplatinate	K4K2Pt			Photo & Supramolecular Chemistry		Essiccatori	2
574-09-4	Benzoin ethyl ether	C16H16O2			Photo & Supramolecular Chemistry		JABLONSKY	2
123333-53-9	1-Hydroxybenzotriazole hydrate	C6H5N3O·xH2O			Photo & Supramolecular Chemistry		JABLONSKY	2
100-02-7	4-Nitrophenol	C6H5NO3			Photo & Supramolecular Chemistry		JABLONSKY	2
104-76-7	2-Ethyl-1-hexanol	C8H18O			Photo & Supramolecular Chemistry		JABLONSKY	2
111-27-3	1-Hexanol	C6H14O			Photo & Supramolecular Chemistry		JABLONSKY	2
9002-93-1	Triton® X-100, Mw ~625				Photo & Supramolecular Chemistry		JABLONSKY	2
9002-93-1	Triton® X-100, Mw ~625				Photo & Supramolecular Chemistry		JABLONSKY	2
9002-93-1	Triton® X-100, Mw ~625				Photo & Supramolecular Chemistry		JABLONSKY	2
68412-54-4	IGEPAL® CO-520, Mn ~441	(C2H4O)n			Photo & Supramolecular Chemistry		frigo Jablonsky	2
112-60-7	Tetraethylene glycol, ≥97%	C8H18O5			Photo & Supramolecular Chemistry		JABLONSKY	2
9004-74-4	Poly(ethylene glycol) methyl ether 350, Mw ~350				Photo & Supramolecular Chemistry		JABLONSKY	2
9004-74-4	Poly(ethylene glycol) methyl ether 500, Mw ~500				Photo & Supramolecular Chemistry		JABLONSKY	2
68168-23-0	b-Cyclodextrin hydrate	C42H70O35·xH2O			Photo & Supramolecular Chemistry		JABLONSKY	2
150-76-5	4-Methoxyphenol	C7H8O2			Photo & Supramolecular Chemistry		JABLONSKY	2
17465-86-0	g-Cyclodextrin	C48H80O40			Photo & Supramolecular Chemistry		JABLONSKY	2
107-19-7	Propargyl alcohol	C3H4O			Photo & Supramolecular Chemistry		JABLONSKY	2
107-19-7	Propargyl alcohol	C3H4O			Photo & Supramolecular Chemistry		frigo Jablonsky	2
9003-11-6	Pluronic® F127, Mw ~12600	PEO100-PPO65-PEO100			Photo & Supramolecular Chemistry		JABLONSKY	2
9003-11-6	Pluronic® F68, Mw ~8400	PEO76-PPO29-PEO76			Photo & Supramolecular Chemistry		JABLONSKY	2
9003-11-6	Pluronic® F98, Mw ~13000	PEO118-PPO45-PEO118			Photo & Supramolecular Chemistry		JABLONSKY	2
9003-11-6	Pluronic® L121, Mn ~4400	PEO5-PPO68-PEO5			Photo & Supramolecular Chemistry		JABLONSKY	2
9003-11-6	Pluronic® P105, Mw ~6500	PEO37-PPO56-PEO37			Photo & Supramolecular Chemistry		JABLONSKY	2
9012-09-3	Cellulose triacetate				Photo & Supramolecular Chemistry		JABLONSKY	2
9003-11-6	Pluronic® L31, Mn ~1100	PEO2-PPO16-PEO2			Photo & Supramolecular Chemistry		JABLONSKY	2
9003-11-6	Pluronic® L61, Mn ~2000	PEO2-PPO31-PEO2			Photo & Supramolecular Chemistry		JABLONSKY	2
504-63-2	1,3-Propanediol	C3H8O2			Photo & Supramolecular Chemistry		JABLONSKY	2
9003-11-6	Pluronic® L81, Mn ~2800	PEO3-PPO43-PEO3			Photo & Supramolecular Chemistry		JABLONSKY	2
9003-11-6	Pluronic® P123, Mn ~5800	PEO20-PPO69-PEO20			Photo & Supramolecular Chemistry		JABLONSKY	2
56-81-5	Glycerol	C3H8O3			Photo & Supramolecular Chemistry		JABLONSKY	2
9003-11-6	Pluronic F108, Mn 14600				Photo & Supramolecular Chemistry		JABLONSKY	2
123-96-6	(+/-)-2-octanol				Photo & Supramolecular Chemistry		JABLONSKY	2
6920-22-5	(+/-)-1,2-hexanediol				Photo & Supramolecular Chemistry		JABLONSKY	2
544-01-4	isoamyl ether				Photo & Supramolecular Chemistry		JABLONSKY	2
101-84-8	phenyl ether reagentplus				Photo & Supramolecular Chemistry		JABLONSKY	2
150-78-7	1,4-Dimethoxybenzene	C8H12O2			Photo & Supramolecular Chemistry		JABLONSKY	2
582-17-2	2,7-Dihydroxynaphthalene	C10H8O2			Photo & Supramolecular Chemistry		JABLONSKY	2
53408-96-1	4'-Nitrobenzo-18-crown-6	C16H23NO8			Photo & Supramolecular Chemistry		JABLONSKY	2
33524-31-1	2,5-Dimethoxybenzyl alcohol	C9H12O3			Photo & Supramolecular Chemistry		JABLONSKY	2
9002-89-5	Poly(vinyl alcohol), Mw ~130000	(C2H4O)n			Photo & Supramolecular Chemistry		JABLONSKY	2
112-35-6	Triethylene glycol monomethyl ether	C7H16O4			Photo & Supramolecular Chemistry		JABLONSKY	2
24991-55-7	Poly(ethylen glycol) dimethyl ether 250				Photo & Supramolecular Chemistry		JABLONSKY	2
24991-55-7	Poly(ethylen glycol) dimethyl ether 400				Photo & Supramolecular Chemistry		JABLONSKY	2
9005-64-5	Polyoxyethylene sporbitan monolaurate				Photo & Supramolecular Chemistry		JABLONSKY	2
25322-68-3	Poly(ethylen glycol) Mn 4,400 -4,800				Photo & Supramolecular Chemistry		JABLONSKY	2
9016-45-9	Nonidet™ P 40 Substitute				Photo & Supramolecular Chemistry		JABLONSKY	2
25036-25-3	Poly(Bisphenol A-co-epichlorohydrin), glycidyl end capped Mn ~348				Photo & Supramolecular Chemistry		JABLONSKY	2
25068-38-6	Poly(Bisphenol A-co-epichlorohydrin) Mn ~377				Photo & Supramolecular Chemistry		JABLONSKY	2

25036-25-3	Poly(Bisphenol A-co-epichlorohydrin), glycidyl end capped Mn ~1,075					Photo & Supramolecular Chemistry		JABLONSKY	2
1675-54-3	Bisphenol A diglycidyl ether					Photo & Supramolecular Chemistry		JABLONSKY	2
	NAPHTOL-AS-RL	C18H15NO3				Photo & Supramolecular Chemistry		JABLONSKY	2
	AZOIC COUPLING COMPONENT 2 (NAPHTOL AS)					Photo & Supramolecular Chemistry			2
15804-19-0	2,3-Dihydroxyquinoxaline	C8H6N2O2				Photo & Supramolecular Chemistry		JABLONSKY	2
30757-50-7	4-Hydroxyphthalonitrile	C8H4N2O				Photo & Supramolecular Chemistry		JABLONSKY	2
929-06-6	2-(2-Aminoethoxy)ethanol					Photo & Supramolecular Chemistry		JABLONSKY	2
25322-68-3	Poly(ethylene oxide) MW 300000					Photo & Supramolecular Chemistry			2
529-44-2	Myricetin					Photo & Supramolecular Chemistry		JABLONSKY	2
5390-04-5	4-Pentyn-1-ol	HC≡CCH2CH2CH2OH				Photo & Supramolecular Chemistry		JABLONSKY	2
2127-03-9	Aldrithiol™-2	C10H8N2S2				Photo & Supramolecular Chemistry		JABLONSKY	2
1134-35-6	4,4'-Dimethyl-2,2'-dipyridyl	C12H12N2				Photo & Supramolecular Chemistry		JABLONSKY	2
2243-62-1	1,5-Diaminonaphthalene	C10H10N2				Photo & Supramolecular Chemistry		JABLONSKY	2
106-50-3	p-Phenylenediamine	C6H8N2				Photo & Supramolecular Chemistry		JABLONSKY	2
492-73-9	2,2'-Pyridyl	C12H8N2O2				Photo & Supramolecular Chemistry		JABLONSKY	2
121-44-8	Triethylamine	C6H15N				Photo & Supramolecular Chemistry		JABLONSKY	2
121-44-8	Triethylamine	C6H15N				Photo & Supramolecular Chemistry		frigo Jablonsky	2
150-61-8	N,N'-Diphenylethylenediamine	C14H16N2				Photo & Supramolecular Chemistry		JABLONSKY	2
4097-89-6	Tris(2-aminoethyl)amine	C6H18N4				Photo & Supramolecular Chemistry		JABLONSKY	2
93-05-0	N,N-Diethyl-p-phenylenediamine	C10H16N2				Photo & Supramolecular Chemistry		JABLONSKY	2
121-44-8	Triethylamine	C6H15N				Photo & Supramolecular Chemistry		JABLONSKY	2
121-44-8	Triethylamine	C6H15N				Photo & Supramolecular Chemistry		frigo Jablonsky	2
7087-68-5	N,N-Diisopropylethylamine	C8H19N				Photo & Supramolecular Chemistry		JABLONSKY	2
7087-68-5	N,N-Diisopropylethylamine	C8H19N				Photo & Supramolecular Chemistry		frigo Jablonsky	2
1122-58-3	4-(Dimethylamino)pyridine	C7H10N2				Photo & Supramolecular Chemistry		JABLONSKY	2
290-37-9	Pyrazine	C4H4N2				Photo & Supramolecular Chemistry		JABLONSKY	2
290-37-9	Pyrazine	C4H4N2				Photo & Supramolecular Chemistry		JABLONSKY	2
141-43-5	Ethanolamine	C2H7NO				Photo & Supramolecular Chemistry		JABLONSKY	2
2564-83-2	2,2,6,6-Tetramethyl-1-piperidinyloxy, free radical	C9H18NO				Photo & Supramolecular Chemistry		frigo Jablonsky	2
2564-83-2	2,2,6,6-Tetramethyl-1-piperidinyloxy, free radical	C9H18NO				Photo & Supramolecular Chemistry		frigo Jablonsky	2
102-82-9	Tributylamine	C12H27N				Photo & Supramolecular Chemistry		JABLONSKY	2
1148-79-4	2,2':6',2''-Terpyridine	C15H11N3				Photo & Supramolecular Chemistry		JABLONSKY	2
1148-79-4	2,2':6',2''-Terpyridine	C15H11N3				Photo & Supramolecular Chemistry		JABLONSKY	2
1148-79-4	2,2':6',2''-Terpyridine	Barbara				Photo & Supramolecular Chemistry			2
14098-24-9	Benzo-18-crown-6	C16H24O6				Photo & Supramolecular Chemistry		JABLONSKY	2
75365-73-0	1,1'-Dimethyl-4,4'-bipyridinium dichloride	C12H14Cl2N2·xH2O				Photo & Supramolecular Chemistry		JABLONSKY	2
6492-86-0	4-Amino-1,8-naphthalic anhydride	C12H7NO3				Photo & Supramolecular Chemistry		JABLONSKY	2
295-37-4	1,4,8,11-Tetraazacyclotetradecane	C10H24N4				Photo & Supramolecular Chemistry		JABLONSKY	2
7803-57-8	Hydrazine monohydrate	H4N2·H2O				Photo & Supramolecular Chemistry		FRIGO JABLONSKY	2
7803-57-8	Hydrazine monohydrate	H4N2·H2O				Photo & Supramolecular Chemistry		frigo Jablonsky	2
77-86-1	Tris(hydroxymethyl)aminomethane	C4H11NO3				Photo & Supramolecular Chemistry		JABLONSKY	2
107-11-9	Allylamine	C3H7N				Photo & Supramolecular Chemistry		JABLONSKY	2
107-10-8	Propylamine	C3H9N				Photo & Supramolecular Chemistry		JABLONSKY	2
109-73-9	Butylamine	C4H11N				Photo & Supramolecular Chemistry		JABLONSKY	2
110-86-1	Pyridine	C5H5N				Photo & Supramolecular Chemistry		JABLONSKY	2
110-85-0	Pyridine -Sure seal	Unknown				Photo & Supramolecular Chemistry			2
288-32-4	Piperazine	C4H10N2				Photo & Supramolecular Chemistry		JABLONSKY	2
7803-57-8	Imidazole	C3H4N2				Photo & Supramolecular Chemistry		JABLONSKY	2
7803-57-8	Hydrazine monohydrate	H4N2·H2O				Photo & Supramolecular Chemistry		JABLONSKY	2
109-02-4	4-Methylmorpholine	C5H11NO				Photo & Supramolecular Chemistry		JABLONSKY	2
0506-64-5	O-(2-Aminoethyl)-O'-methylpolyethylene glycol 750					Photo & Supramolecular Chemistry		JABLONSKY	2
107-15-3	Ethylenediamine	C2H8N2				Photo & Supramolecular Chemistry		JABLONSKY	2
333-18-6	Ethylenediamine dihydrochloride	C2H10Cl2N2				Photo & Supramolecular Chemistry		JABLONSKY	2
1266615-59-1	MES hydrate	C6H13NO4S·xH2O				Photo & Supramolecular Chemistry		JABLONSKY	2
1266615-59-1	MES hydrate	C6H13NO4S·xH2O				Photo & Supramolecular Chemistry		JABLONSKY	2
3682-35-7	2,4,6-Tris(2-pyridyl)-s-triazine	C18H12N6				Photo & Supramolecular Chemistry		JABLONSKY	2
91-22-5	Quinoline	C9H7N				Photo & Supramolecular Chemistry		JABLONSKY	2
123-30-8	4-Aminophenol	C6H7NO				Photo & Supramolecular Chemistry		JABLONSKY	2
123-30-8	4-Aminophenol	C6H7NO				Photo & Supramolecular Chemistry		frigo Jablonsky	2
2450-71-7	Propargylamine	C3H5N				Photo & Supramolecular Chemistry		JABLONSKY	2
2450-71-7	Propargylamine	C3H5N				Photo & Supramolecular Chemistry		frigo Jablonsky	2
7087-68-5	N-Ethyl-diisopropylamine	C8H19N				Photo & Supramolecular Chemistry		JABLONSKY	2
7087-68-5	N-Ethyl-diisopropylamine	C8H19N				Photo & Supramolecular Chemistry		frigo Jablonsky	2
108-18-9	Diisopropylamine	C6H15N				Photo & Supramolecular Chemistry		JABLONSKY	2
768-94-5	1-Adamantylamine	C10H17N				Photo & Supramolecular Chemistry		JABLONSKY	2
6674-22-2	1,8-Diazabicyclo[5.4.0]undec-7-ene	C9H16N2				Photo & Supramolecular Chemistry		JABLONSKY	2
75-64-9	tert-Butylamine	C4H11N				Photo & Supramolecular Chemistry		JABLONSKY	2
525-64-4	2,7-Diaminofluorene	C13H12N2				Photo & Supramolecular Chemistry		JABLONSKY	2
525-64-4	2,7-Diaminofluorene	PG				Photo & Supramolecular Chemistry			2
632-93-9	Diethyl 1,4-dihydro-2,4,6-trimethyl-3,5-pyridinedicarboxylate	C14H21NO4				Photo & Supramolecular Chemistry		JABLONSKY	2
7664-41-7	Ammonia solution - 2.0 M in ethanol	H3N				Photo & Supramolecular Chemistry		JABLONSKY	2
1202-34-2	2,2'-Dipyridylamine	C10H9N3				Photo & Supramolecular Chemistry		JABLONSKY	2
1539-42-0	Di-(2-picoly)amine	C12H13N3				Photo & Supramolecular Chemistry		JABLONSKY	2
6921-29-5	Tripropargylamine	C9H9N				Photo & Supramolecular Chemistry		JABLONSKY	2
52334-81-3	2-Chloro-5-(trifluoromethyl)pyridine	C6H3ClF3N				Photo & Supramolecular Chemistry		JABLONSKY	2
52334-81-3	2-Chloro-5-(trifluoromethyl)pyridine	C6H3ClF3N				Photo & Supramolecular Chemistry		JABLONSKY	2
6385-62-2	Diquat dibromide monohydrate	C12H12Br2N2·H2O				Photo & Supramolecular Chemistry		freezer Jablonsky	2
16858-02-9	N,N,N',N'-Tetrakis(2-pyridylmethyl)ethylenediamine	C26H28N6				Photo & Supramolecular Chemistry		JABLONSKY	2
111-26-2	hexylamine					Photo & Supramolecular Chemistry		JABLONSKY	2
1476-39-7	1,5-Diaminopentane dihydrochloride	C5H14N2·2HCl				Photo & Supramolecular Chemistry		JABLONSKY	2
1476-39-7	1,5-Diaminopentane dihydrochloride	C5H14N2·2HCl				Photo & Supramolecular Chemistry		freezer Jablonsky	2
625-82-1	2,4-dimethylpyrrole					Photo & Supramolecular Chemistry		JABLONSKY	2
112-90-3	oleylamine					Photo & Supramolecular Chemistry		JABLONSKY	2
366-18-7	2,2'-Bipyridyl	C10H8N2				Photo & Supramolecular Chemistry		JABLONSKY	2
65605-36-9	Jeffamine T-403					Photo & Supramolecular Chemistry		JABLONSKY	2
5341-61-7	Hydrazine dihydrochloride	C12H6N2				Photo & Supramolecular Chemistry		JABLONSKY	2
5341-61-7	Hydrazine dihydrochloride	C12H6N2				Photo & Supramolecular Chemistry		JABLONSKY	2
	1,6-Diaminohexane	C6H16N2				Photo & Supramolecular Chemistry		JABLONSKY	2

517-22-6	3-Ethyl-2,4-dimethylpyrrole	C8H13N				Photo & Supramolecular Chemistry		JABLONSKY	2
finito	3-Acetyl-2,4-dimethylpyrrole	finito				Photo & Supramolecular Chemistry		finito	2
110-89-4	Piperidine					Photo & Supramolecular Chemistry		JABLONSKY	2
71119-23-8	MES sodium salt					Photo & Supramolecular Chemistry		JABLONSKY	2
65915-94-8	N-Boc-1,6-hexanediamine hydrochloride					Photo & Supramolecular Chemistry		JABLONSKY	2
57260-73-8	N-Boc-ethylenediamine	(CH3)3COCONHCH2CH2NH2				Photo & Supramolecular Chemistry		JABLONSKY	2
100-97-0	Hexamethylenetetramine	C6H12N4				Photo & Supramolecular Chemistry		JABLONSKY	2
6232-11-7	Methyl 4-(aminomethyl)benzoate hydrochloride	H2NCH2C6H4CO2CH3·HCl				Photo & Supramolecular Chemistry		JABLONSKY	2
78-67-1	2,2'-Azobis[2-methylpropionitrile]	(CH3)2C(CN)N=NC(CH3)2CN				Photo & Supramolecular Chemistry		JABLONSKY	2
4916-57-8	1,2-Bis(4-pyridyl)ethane	C12H12N2				Photo & Supramolecular Chemistry		JABLONSKY	2
109-76-2	1,3-Diaminopropane	NH2(CH2)3NH2				Photo & Supramolecular Chemistry		JABLONSKY	2
24991-53-5	Poly(ethylene glycol) bis(amine), Mn 6000	H2N(CH2CH2O)nCH2CH2NH2				Photo & Supramolecular Chemistry		JABLONSKY	2
24991-53-5	Poly(ethylene glycol) bis(amine), Mn 2000	H2N(CH2CH2O)nCH2CH2NH2				Photo & Supramolecular Chemistry		JABLONSKY	2
124-02-7	Diallylamine	(CH2=CHCH2)2NH				Photo & Supramolecular Chemistry		JABLONSKY	2
960132-48-3	O-(2-Aminoethyl)-O'-[2-(biotinylamino)ethyl]octaethylene glycol	C30H58N4O11S				Photo & Supramolecular Chemistry		JABLONSKY	2
57260-71-6	1-Boc-piperazine	C9H18N2O2				Photo & Supramolecular Chemistry		JABLONSKY	2
626-64-2	4-Hydroxypyridine	C5H5NO				Photo & Supramolecular Chemistry		JABLONSKY	2
41532-84-7	1,1,2-Trimethylbenz[e]indole	C15H15N				Photo & Supramolecular Chemistry		JABLONSKY	2
226-401-2	N-(4-Bromobutyl)phthalimide					Photo & Supramolecular Chemistry		JABLONSKY	2
123071-42-1	Malonaldehyde bis(phenylimine) monohydrochloride	CH2(CH=NC6H5)2·HCl				Photo & Supramolecular Chemistry		JABLONSKY	2
112275-50-0	1-Boc-hexahydro-1,4-diazepine	C10H20N2O2				Photo & Supramolecular Chemistry		JABLONSKY	2
929-59-9	2,2'-(Ethyleneoxy)bis(ethylamine)	NH2CH2CH2OCH2CH2OCH2CH2NH2				Photo & Supramolecular Chemistry		JABLONSKY	2
112-24-3	Triethylenetetramine	NH2CH2CH2(NHCH2CH2)2NH2				Photo & Supramolecular Chemistry		JABLONSKY	2
140-31-8	1-(2-Aminoethyl)piperazine	C6H15N3				Photo & Supramolecular Chemistry		JABLONSKY	2
4246-51-9	4,7,10-Trioxa-1,13-tridecanediamine	O[CH2CH2O(CH2)3NH2]2				Photo & Supramolecular Chemistry		JABLONSKY	2
917-23-7	5,10,15,20-Tetraphenyl-21H,23H-porphine	C44H30N4				Photo & Supramolecular Chemistry		JABLONSKY	2
108-78-1	Melamine	C3H6N6				Photo & Supramolecular Chemistry		JABLONSKY	2
109-02-4	4-Methylmorpholine	C5H11NO				Photo & Supramolecular Chemistry		JABLONSKY	2
616-39-7	N,N-Diethylmethylamine	CH3N(C2H5)2				Photo & Supramolecular Chemistry		JABLONSKY	2
110-91-8	Morpholine	C4H9NO				Photo & Supramolecular Chemistry		JABLONSKY	2
25988-63-0	Poly-L-lysine hydrobromide					Photo & Supramolecular Chemistry		JABLONSKY	2
2052-49-5	Tetrabutylammonium Hydroxide, 1M in Methanol	(CH3CH2CH2CH2)4N(OH)				Photo & Supramolecular Chemistry		JABLONSKY	2
521-31-3	Luminol	C8H7N3O2				Photo & Supramolecular Chemistry		JABLONSKY	2
530-62-1	1,1'-CARBONYLDIIMIDAZOLE	C7H6N4O				Photo & Supramolecular Chemistry		JABLONSKY	2
2420-94-2	2-Aminoethyl methacrylate hydrochloride	H2C=C(CH3)CO2CH2CH2NH2·HCl				Photo & Supramolecular Chemistry		JABLONSKY	2
1640-39-7	2,3,3-Trimethylindolenine	C11H13N				Photo & Supramolecular Chemistry		JABLONSKY	2
117-80-6	2,3-Dichloro-1,4-naphthoquinone	C10H4Cl2O2				Photo & Supramolecular Chemistry		JABLONSKY	2
623-24-5	α,α'-Dibromo-p-xylene	C6H4(CH2Br)2				Photo & Supramolecular Chemistry		JABLONSKY	2
75460-28-5	4'-Bromobenzo-18-crown 6-ether	C16H23BrO6				Photo & Supramolecular Chemistry		JABLONSKY	2
629-27-6	1-Octyl iodide	C8H17I				Photo & Supramolecular Chemistry		JABLONSKY	2
76-05-1	Trifluoroacetic acid	CF3COOH				Photo & Supramolecular Chemistry		JABLONSKY	2
629-03-8	1,6-Dibromohexane	C6H12Br2				Photo & Supramolecular Chemistry		JABLONSKY	2
110-52-1	1,4-Dibromobutane	C4H8Br2				Photo & Supramolecular Chemistry		JABLONSKY	2
4549-32-0	1,8-Dibromooctane	C8H16Br2				Photo & Supramolecular Chemistry		JABLONSKY	2
3344-70-5	1,12-Dibromododecane	C12H24Br2				Photo & Supramolecular Chemistry		JABLONSKY	2
112-91-4	4-Bromobenzaldehyde	C7H5BrO				Photo & Supramolecular Chemistry		JABLONSKY	2
15862-19-8	5-BROMO-2,2'-BIPYRIDINE	C10H7BrN2				Photo & Supramolecular Chemistry		JABLONSKY	2
7719-09-7	Thionyl chloride	Cl2O5				Photo & Supramolecular Chemistry		JABLONSKY	2
79-37-8	Oxalyl chloride	C2Cl2O2				Photo & Supramolecular Chemistry		JABLONSKY	2
9002-86-2	Poly(vinyl chloride), Mw ~233000, Mn ~99000	(C2H3Cl)n				Photo & Supramolecular Chemistry		JABLONSKY	2
106-95-6	Allyl bromide	C3H5Br				Photo & Supramolecular Chemistry		JABLONSKY	2
79-08-3	Bromoacetic acid	C2H3BrO2				Photo & Supramolecular Chemistry		JABLONSKY	2
10035-10-6	Hydrobromic acid solution 62%	BrH				Photo & Supramolecular Chemistry		JABLONSKY	2
35718-08-2	Propargyl chloroformate	C4H3ClO2				Photo & Supramolecular Chemistry		JABLONSKY	2
76-05-1	Trifluoroacetic acid	C2HF3O2				Photo & Supramolecular Chemistry		JABLONSKY	2
5292-43-3	tert-Butyl bromoacetate	C6H11BrO2				Photo & Supramolecular Chemistry		JABLONSKY	2
105-36-2	Ethyl bromoacetate	C4H7BrO2				Photo & Supramolecular Chemistry		JABLONSKY	2
100-39-0	Benzyl bromide	C7H7Br				Photo & Supramolecular Chemistry		JABLONSKY	2
136237-36-0	(6-Bromoethyl)ferrocene	C16H21BrFe				Photo & Supramolecular Chemistry		JABLONSKY	2
769-39-1	2,3,5,6-Tetrafluorophenol	C6H2F4O				Photo & Supramolecular Chemistry		JABLONSKY	2
771-61-9	Pentafluorophenol	C6HF5O				Photo & Supramolecular Chemistry		JABLONSKY	2
108-77-0	Cyanuric chloride	C3Cl3N3				Photo & Supramolecular Chemistry		JABLONSKY	2
18742-02-4	2-(2-Bromoethyl)-1,3-dioxolane	C5H9BrO2				Photo & Supramolecular Chemistry		JABLONSKY	2
74-88-4	Methyl iodide	CH3I				Photo & Supramolecular Chemistry		JABLONSKY	2
1522-22-1	Hexafluoroacetylacetone	CF3COCH2COCF3				Photo & Supramolecular Chemistry		JABLONSKY	2
142-61-0	capoyl chloride					Photo & Supramolecular Chemistry		JABLONSKY	2
90-13-1	1-Chloronaphthalene	C10H7Cl				Photo & Supramolecular Chemistry		JABLONSKY	2
95-50-1	1,2-Dichlorobenzene	C6H4Cl2				Photo & Supramolecular Chemistry		JABLONSKY	2
7377-26-6	Methyl 4-(chlorocarbonyl)benzoate	C9H7ClO3				Photo & Supramolecular Chemistry		JABLONSKY	2
5781-53-3	Methyl chloroacetate	ClCOCOCH3				Photo & Supramolecular Chemistry		JABLONSKY	2
37517-81-0	Methyl 3-chloro-3-oxopropionate	CH3OCOCH2COCl				Photo & Supramolecular Chemistry		JABLONSKY	2
1490-25-1	Methyl 4-chloro-4-oxobutylate	CH3COCH2CH2COCl				Photo & Supramolecular Chemistry		JABLONSKY	2
88-95-9	Phthaloyl chloride	C6H4-1,2-(COCl)2				Photo & Supramolecular Chemistry		JABLONSKY	2
128-08-5	N-Bromosuccinimide	C4H4BrNO2				Photo & Supramolecular Chemistry		JABLONSKY	2
2859-78-1	4-Bromoveratrole	BrC6H3-1,2-(OCH3)2				Photo & Supramolecular Chemistry		JABLONSKY	2
98-59-9	p-Toluenesulfonyl chloride	CH3C6H4SO2Cl				Photo & Supramolecular Chemistry		JABLONSKY	2
5197-62-6	2-[2-(2-Chloroethoxy)ethoxy]ethanol	Cl(CH2CH2O)2CH2CH2OH				Photo & Supramolecular Chemistry		JABLONSKY	2
605-71-0	1,5-Dinitronaphthalene	C10H6(NO2)2				Photo & Supramolecular Chemistry		JABLONSKY	2
84-58-2	2,3-Dichloro-5,6-dicyano-p-benzoquinone	C8Cl2N2O2				Photo & Supramolecular Chemistry		frigo Jablonsky	2
5405-53-8	2,7-dinitro fluorene	C13H8N2O4				Photo & Supramolecular Chemistry		JABLONSKY	2
108-67-8	Mesitylene, 98%	C9H12				Photo & Supramolecular Chemistry		JABLONSKY	2
/	Poly[(9,9-di-(2-ethylhexyl)-9H-fluorene-2,7-vinylene)-co-(1-methoxy-4-(2-ethylhexyloxy)-2,5-phenylenevinylene)]	(C31H42)m(C17H24O2)n				Photo & Supramolecular Chemistry		JABLONSKY	2

501-65-5	Diphenylacetylene	C14H10				Photo & Supramolecular Chemistry		JABLONSKY	2
19456-48-5	Poly[9,9-di-n-octylfluorenyl-2,7-diy]	[C29H40]n				Photo & Supramolecular Chemistry		JABLONSKY	2
15181-11-0	3,5-Di-tert-butyltoluene	CH3C6H3(C(CH3)3)2				Photo & Supramolecular Chemistry		JABLONSKY	2
17610-00-3	3,5-Di-tert-butylbenzaldehyde	[(CH3)3C]2C6H3CHO				Photo & Supramolecular Chemistry		JABLONSKY	2
120-80-9	1,2-Dihydroxybenzene	C6H4-1,2-(OH)2				Photo & Supramolecular Chemistry		JABLONSKY	2
3240-34-4	(Diacetoxylo)benzene	C6H5I(O2CCH3)2				Photo & Supramolecular Chemistry		JABLONSKY	2
18826-29-4	5,12-Bis(phenylethynyl)naphthalene	C34H20				Photo & Supramolecular Chemistry		JABLONSKY	2
10075-85-1	9,10-Bis(phenylethynyl)anthracene	C30H18				Photo & Supramolecular Chemistry		JABLONSKY	2
9041-35-4	Sephadex® G-25, Medium					Photo & Supramolecular Chemistry		JABLONSKY	2
62886-59-3	CM Sephadex® C-25					Photo & Supramolecular Chemistry		JABLONSKY	2
11081-40-6	Sephadex® G-15, Medium					Photo & Supramolecular Chemistry		JABLONSKY	2
9041-37-6	Sephadex® LH-20 Lipophilic					Photo & Supramolecular Chemistry		JABLONSKY	2
9050-68-4	Sephadex® G-10, Medium					Photo & Supramolecular Chemistry		JABLONSKY	2
55844-94-5	Merrifield's peptide resin, 200-400 mesh					Photo & Supramolecular Chemistry		JABLONSKY	2
/	Tris(2-aminoethyl)amine, polymer-bound					Photo & Supramolecular Chemistry		JABLONSKY	2
39409-19-3	Amberlite® IRA-96 free base, weakly basic					Photo & Supramolecular Chemistry		JABLONSKY	2
9049-93-8	Amberlyst® A21 free base, weakly basic					Photo & Supramolecular Chemistry		JABLONSKY	2
80747-90-6	Amberlite® IRA-67 free base, weakly basic					Photo & Supramolecular Chemistry		JABLONSKY	2
9002-29-3	Amberlite® IRC-50					Photo & Supramolecular Chemistry		JABLONSKY	2
52439-77-7	Amberlite® IRA402 chloride form, strongly basic					Photo & Supramolecular Chemistry		JABLONSKY	2
12626-25-4	Amberlite® 200 sodium form, strongly acidic					Photo & Supramolecular Chemistry		JABLONSKY	2
31175-20-9	Nafion® perfluorinated resin, 10 wt. % in H2O					Photo & Supramolecular Chemistry		JABLONSKY	2
69011-20-7	Dowex® 50WX2 hydrogen form					Photo & Supramolecular Chemistry		JABLONSKY	2
9048-71-9	Sephadex® G-50					Photo & Supramolecular Chemistry		JABLONSKY	2
9050-94-6	Sephadex® G-100					Photo & Supramolecular Chemistry		JABLONSKY	2
119-61-9	Benzophenone	C13H10O				Photo & Supramolecular Chemistry		JABLONSKY	2
93-02-7	2,5-Dimethoxybenzaldehyde	(CH3O)2C6H3CHO				Photo & Supramolecular Chemistry		JABLONSKY	2
530-62-1	1,1'-Carbonyldiimidazole	C7H6N4O				Photo & Supramolecular Chemistry		JABLONSKY	2
82-86-0	Acenaphthenequinone	C12H6O2				Photo & Supramolecular Chemistry		JABLONSKY	2
485-47-2	Ninhydrin	C9H6O4				Photo & Supramolecular Chemistry		JABLONSKY	2
565-80-0	2,4-Dimethyl-3-pentanone	C7H14O				Photo & Supramolecular Chemistry		JABLONSKY	2
58-27-5	Menadione	C11H8O2				Photo & Supramolecular Chemistry		JABLONSKY	2
130-37-0	Menadione sodium bisulfite	C11H9NaO5S				Photo & Supramolecular Chemistry		JABLONSKY	2
941-98-0	1-Acetonaphthone	C12H10O				Photo & Supramolecular Chemistry		JABLONSKY	2
111-30-8	Glutaraldehyde solution	OHC(CH2)3CHO				Photo & Supramolecular Chemistry		JABLONSKY frigo	2
123-11-5	p-Anisaldehyde	CH3OC6H4CHO				Photo & Supramolecular Chemistry		JABLONSKY	2
30525-89-4	Paraformaldehyde	HO(CH2O)nH				Photo & Supramolecular Chemistry		JABLONSKY	2
1118-71-4	2,2,6,6-Tetramethyl-3,5-heptanedione	(CH3)3CCOCH2COC(CH3)3				Photo & Supramolecular Chemistry		JABLONSKY	2
66-25-1	Hexanal	CH3(CH2)4CHO				Photo & Supramolecular Chemistry		JABLONSKY frigo	2
61010-04-6	2-Chloro-3-(hydroxymethylene)-1-cyclohexene-1-carboxaldehyde	C8H9ClO2				Photo & Supramolecular Chemistry		JABLONSKY freezer	2
708-06-5	2-Hydroxy-1-naphthaldehyde	HOC10H6CHO				Photo & Supramolecular Chemistry		JABLONSKY	2
111-30-8	Glutaraldehyde solution	OHC(CH2)3CHO				Photo & Supramolecular Chemistry		JABLONSKY	2
84501-28-0	4-tert-Butyl-2,6-diformylphenol	(CH3)3CC6H2(CHO)2OH				Photo & Supramolecular Chemistry		JABLONSKY	2
50-81-7	L-Ascorbic acid	C6H8O6				Photo & Supramolecular Chemistry		JABLONSKY	2
56-41-7	L-Alanine	C3H7NO2				Photo & Supramolecular Chemistry		JABLONSKY	2
79-11-8	chloroacetic acid	CH2ClOOH				Photo & Supramolecular Chemistry		JABLONSKY	2
63-91-2	L-Phenylalanine	C9H11NO2				Photo & Supramolecular Chemistry		JABLONSKY	2
673-06-3	D-Phenylalanine	C9H11NO2				Photo & Supramolecular Chemistry		JABLONSKY	2
344-25-2	D-Proline	C5H9NO2				Photo & Supramolecular Chemistry		JABLONSKY	2
153-94-6	D-Tryptophan	C11H12N2O2				Photo & Supramolecular Chemistry		JABLONSKY	2
27964-99-4	Poly-D-lysine hydrobromide, Mw 70000-150000					Photo & Supramolecular Chemistry		JABLONSKY	2
27964-99-4	Poly-D-lysine hydrobromide, Mw 70000-150000					Photo & Supramolecular Chemistry		freezer Jablonsky	2
56-41-7	D-Alanine	C3H7NO2				Photo & Supramolecular Chemistry		JABLONSKY	2
351-50-8	D-Histidine	C6H9N3O2				Photo & Supramolecular Chemistry		JABLONSKY	2
2666-06-0	2,6-Naphthalenedicarboxylic acid dipotassium salt	C12H6K2O4				Photo & Supramolecular Chemistry		JABLONSKY	2
107-13-1	Acrylonitrile	C3H3N				Photo & Supramolecular Chemistry		JABLONSKY	2
139-13-9	Titriplex® I	C6H9NO6				Photo & Supramolecular Chemistry		JABLONSKY	2
1571-08-0	Methyl 4-formylbenzoate	C9H8O3				Photo & Supramolecular Chemistry		JABLONSKY	2
9003-39-8	Polyvinylpyrrolidone K15, Mw ~10000	(C6H9NO)n				Photo & Supramolecular Chemistry		JABLONSKY	2
538-75-0	N,N'-Dicyclohexylcarbodiimide	C13H22N2				Photo & Supramolecular Chemistry		JABLONSKY	2
141-97-9	Methyl acetoacetate	C5H8O3				Photo & Supramolecular Chemistry		JABLONSKY	2
24424-99-5	Di-tert-butyl dicarbonate	C10H18O5				Photo & Supramolecular Chemistry		frigo Jablonsky	2
74124-79-1	N,N'-Disuccinimidyl carbonate	C9H8N2O7				Photo & Supramolecular Chemistry		frigo Jablonsky	2
13139-17-8	N-(Benzyloxycarbonyloxy)succinimide	C12H11NO5				Photo & Supramolecular Chemistry		frigo Jablonsky	2
6066-82-6	N-Hydroxysuccinimide	C4H5NO3				Photo & Supramolecular Chemistry		JABLONSKY	2
5949-29-1	Citric acid monohydrate	C6H8O7·H2O				Photo & Supramolecular Chemistry		JABLONSKY	2
	Malononitrile	C3H2N2				Photo & Supramolecular Chemistry		JABLONSKY	2
109-77-3	Malononitrile	C3H2N2				Photo & Supramolecular Chemistry		frigo Jablonsky	2
60-00-4	Titriplex® II	C10H16N2O8				Photo & Supramolecular Chemistry		JABLONSKY	2
108-30-5	Succinic anhydride	C4H4O3				Photo & Supramolecular Chemistry		JABLONSKY	2
	Malonic acid? MISSING!	C3H4O4				Photo & Supramolecular Chemistry		JABLONSKY	2
141-82-2	Malonic acid	Unknown				Photo & Supramolecular Chemistry		JABLONSKY	2
937-14-4	3-Chloroperoxybenzoic acid	C7H5ClO3				Photo & Supramolecular Chemistry		frigo Jablonsky	2
25736-86-1	Poly(ethylene glycol) methacrylate, Mw ~360					Photo & Supramolecular Chemistry		frigo Jablonsky	2
105832-38-0	N,N,N',N'-Tetramethyl-O-(N-succinimidyl)-uronium tetrafluoroborate	C9H16BF4N3O3				Photo & Supramolecular Chemistry		frigo Jablonsky	2
9051-31-4	Poly(ethylene glycol) acrylate, Mn ~375					Photo & Supramolecular Chemistry		frigo Jablonsky	2
1892-57-5	N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide	C8H17N3				Photo & Supramolecular Chemistry		freezer Jablonsky	2
25952-53-8	N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydrochloride	C8H17N3·HCl				Photo & Supramolecular Chemistry		freezer Jablonsky	2
111-36-4	Butyl isocyanate	C5H9NO				Photo & Supramolecular Chemistry		frigo Jablonsky	2
6381-92-6	Titriplex® III	C10H14N2Na2O8·2H2O				Photo & Supramolecular Chemistry		JABLONSKY	2
4538-37-8	1,4-Diisocyanatobutane	C6H8N2O2				Photo & Supramolecular Chemistry		frigo Jablonsky	2
822-06-0	1,6-Diisocyanatohexane	C8H12N2O2				Photo & Supramolecular Chemistry		frigo Jablonsky	2
4044-65-9	p-Phenylene diisothiocyanate	C8H4N2S2				Photo & Supramolecular Chemistry		frigo Jablonsky	2
134-03-2	L(+)-Ascorbic acid sodium salt	C6H7NaO6				Photo & Supramolecular Chemistry		JABLONSKY	2
56-40-6	Glycine	C2H5NO2				Photo & Supramolecular Chemistry		JABLONSKY	2
107-95-9	b-Alanine	C3H7NO2				Photo & Supramolecular Chemistry		JABLONSKY	2
1663-39-4	tert-Butyl acrylate	C7H12O2				Photo & Supramolecular Chemistry		frigo Jablonsky	2

471-25-0	Oleic acid	C18H34O2				Photo & Supramolecular Chemistry			frigo Jablonsky	2
471-25-0	Propiolic acid	C3H2O2				Photo & Supramolecular Chemistry			frigo Jablonsky	2
9003-39-8	Polyvinylpyrrolidone K30, Mw ~40000	(C6H9NO) _n				Photo & Supramolecular Chemistry			JABLONSKY	2
6645-46-1	(±)-Carnitine hydrochloride	C7H16ClNO3				Photo & Supramolecular Chemistry			JABLONSKY	2
623-33-6	Glycine ethyl ester hydrochloride	C5H13NO2·HCl				Photo & Supramolecular Chemistry			JABLONSKY	2
122-62-3	Bis(2-ethylhexyl) sebacate	C26H50O4				Photo & Supramolecular Chemistry			JABLONSKY	2
104-49-4	1,4-Phenylene diisocyanate	C8H4N2O2				Photo & Supramolecular Chemistry			frigo Jablonsky	2
57-11-4	Stearic acid	C18H36O2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
8002-43-5	L-α-Phosphatidylcholine					Photo & Supramolecular Chemistry			freezer Jablonsky	2
463-40-1	Linolenic acid	C18H30O2				Photo & Supramolecular Chemistry			freezer Jablonsky	2
60-33-3	Linoleic acid	C18H32O2				Photo & Supramolecular Chemistry			frigo Jablonsky	2
71875-81-5	Trans-4-(N-Maleimidomethyl)cyclohexanecarboxylic acid-NHS	C16H18N2O6				Photo & Supramolecular Chemistry			freezer Jablonsky	2
	Trans-4-(N-Maleimidomethyl)cyclohexanecarboxylic acid	C12H15NO4				Photo & Supramolecular Chemistry			freezer Jablonsky	2
1074-82-4	Phthalimide potassium salt	C8H4KNO2				Photo & Supramolecular Chemistry			JABLONSKY	2
147-85-3	L-Proline	C5H9NO2				Photo & Supramolecular Chemistry			JABLONSKY	2
74-79-3	L-Arginine	H2NC(=NH)NH(CH2)3CH(NH2)CO2H				Photo & Supramolecular Chemistry			JABLONSKY	2
53293-00-8	5-hexynoic acid 97%					Photo & Supramolecular Chemistry			JABLONSKY	2
7693-46-1	4-nitrophenyl chloroformate					Photo & Supramolecular Chemistry			JABLONSKY	2
75-44-5	Phosgene solution 20% in toluene					Photo & Supramolecular Chemistry			JABLONSKY	2
108-24-7	Acetic anhydride					Photo & Supramolecular Chemistry				2
2971-79-1	Methyl isonipeccotato					Photo & Supramolecular Chemistry				2
	Lithium aluminium Hydride Solution					Photo & Supramolecular Chemistry				2
283134	HEXAMETHYLDISILATHIANE	[CH3]3SiSi(CH3)3				Photo & Supramolecular Chemistry			GLOVEBOX JABLONSKY	2
296112	DIETHYLZINC SOLUTION 1.0M IN HEXANE	(C2H5)2Zn				Photo & Supramolecular Chemistry			GLOVEBOX JABLONSKY	2
247049	TRIBUTYLPHOSPHINE 97%	[CH3(CH2)3]3P				Photo & Supramolecular Chemistry			GLOVEBOX JABLONSKY	2
1719-58-0	CHLORO(DIMETHYL)VINYLSILANE	H2C=CHSi(CH3)2Cl				Photo & Supramolecular Chemistry			GLOVEBOX JABLONSKY	2
	TRIOCTYLPHOSPHINE	C24H51PO				Photo & Supramolecular Chemistry			GLOVEBOX JABLONSKY	2
	SELENIUM POWDER - 200 MESH					Photo & Supramolecular Chemistry			GLOVEBOX JABLONSKY	2
	TELLURIUM POWDER - 325 MESH					Photo & Supramolecular Chemistry			GLOVEBOX JABLONSKY	2
240834	diphenyl ether	(C6H5)2O				Photo & Supramolecular Chemistry			GLOVEBOX JABLONSKY	2
07805	oleylamine 70%					Photo & Supramolecular Chemistry			GLOVEBOX JABLONSKY	2
65546-95-4	Sephacryl 200-HR, MW range 5-250 kDa (globular proteins), MW range 1-80 kDa (dextrans)					Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
65546-95-4	Sephacryl 200-HR, MW range 5-250 kDa (globular proteins), MW range 1-80 kDa (dextrans)					Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
111-30-8	Glutaraldehyde solution	OHC(CH2)3CHO				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
670-54-2	Tetracyanoethylene	(NC)2C=C(CN)2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
2420-94-2	2-Aminoethyl methacrylate hydrochloride	H2C=C(CH3)CO2CH2CH2NH2 · HCl				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
70-18-9	L-Glutathione reduced	H2NCH(CO2H)CH2CH2CONHCH(CH2SH)CONHCH2CO2H				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
106-96-7	Propargyl bromide solution	HC≡CCH2Br				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
97-90-5	Ethylene glycol dimethacrylate	CH2=C(CH3)COOCH2CH2OCC(CH3)=CH2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
868-77-9	2-Hydroxyethyl methacrylate ≥99%, contains ≤50 ppm monomethyl ether hydroquinone as inhibitor	CH2=C(CH3)COOCH2CH2OH				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
25852-47-5	Poly(ethylene glycol) dimethacrylate average Mn 550, contains 270-330 ppm BHT as inhibitor, 80-120 ppm MEHQ as inhibitor	C3H5C(O)(OCH2CH2) _n OCC(O)C3H5				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
280992	4-Phenyl-1,2,4-triazoline-3,5-dione	C8H5N3O2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
128-53-0	N-Ethylmaleimide	C6H7NO2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
57-11-4	Stearic acid	CH3(CH2)16COOH				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
2450-71-7	Propargylamine	C3H5N				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
72607-53-5	N-(3-Aminopropyl)methacrylamide hydrochloride	C7H14N2O · HCl				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
7803-57-8	Hydrazine monohydrate	H4N2·H2O				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
7722-84-1	Hydrogen peroxide	H2O2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
7681-52-9	Sodium hypochlorite solution	NaClO				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
107-10-8	propylamine	CH3CH2CH2NH2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
106-95-6	Allyl bromide	CH2=CHCH2Br				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
108-77-0	Cyanuric chloride	C3Cl3N3				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
75-24-1	Trimethylaluminum solution	[CH3]3Al				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
9002-93-1	Triton™ X-100	t-Oct-C6H4-(OCH2CH2) _x OH				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
79-22-1	Methyl chloroformate	ClCOOCH3				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
101-68-8	4,4'-Methylenebis(phenyl isocyanate)	CH2(C6H4NCO)2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
124-02-7	Diallylamine	[CH2=CHCH2]2NH				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
	Diethylzinc solution 1.0 M in heptane	(C2H5)2Zn				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
87-90-1	Trichloroisocyanuric acid	C3Cl3N3O3				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
10025-78-2	Trichlorosilane	SiHCl3				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
591-51-5	Phenyllithium solution	PhLi				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
9002-93-1	Triton® X-100, Mw ~625	t-Oct-C6H4-(OCH2CH2) _x OH,				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
1826-67-1	Vinylmagnesium bromide solution	CH2=CHMgBr				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
121-44-8	Triethylamine	C6H15N				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
4111-54-0	Lithium diisopropylamide solution	[(CH3)2CH]2NLi				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
109-72-8	n-Butyllithium solution 2.5 M in hexanes	CH3(CH2)3Li				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
937-14-4	3-Chloroperoxybenzoic acid	C7H5ClO3				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
109-63-7	Boron trifluoride diethyl etherate	C4H10BF3O				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
128-08-5	N-Bromosuccinimide, 99%	C4H4BrNO2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
75-64-9	tert-Butylamine	[CH3]3CNH2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
24801-88-5	(3-Isocyanatopropyl)triethoxysilane	C10H21NO4Si				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
920-39-8	Isopropylmagnesium bromide solution 1.0 M in THF	[CH3]2MgBr				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
26142-30-3	Poly(propylene glycol) diglycidyl ether					Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
25036-25-3	Poly(Bisphenol A-co-epichlorohydrin), glycidyl end capped					Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
1675-54-3	Bisphenol A diglycidyl ether					Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2

25036-25-3	Poly(Bisphenol A-co-epichlorohydrin), glycidyl end capped average Mn ~1,075					Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
2127-03-9	Aldrithiol-2					Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
25036-25-3	Poly(Bisphenol A-co-epichlorohydrin), glycidyl end capped average Mn ~1,075					Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
471-25-0	Propiolic acid	HC≡CCOOH				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
35444-44-1	Methyl adipoyl chloride					Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
1116-98-9	tert-Butyl cyanoacetate	NCCH2COOC(CH3)3				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
1501-26-4	Glutaric acid monomethyl ester chloride	ClCO(CH2)3COOCH3				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
109-77-3	Malononitrile	C3H2N2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
112-80-1	Oleic acid	C18H34O2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
	1,4-Phenylene diisocyanate	C8H4N2O2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
79-10-7	Acrylic acid	CH2=CHCOOH				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
60-33-3	Linoleic acid	C18H32O2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
24424-99-5	Di-tert-butyl dicarbonate	C10H18O5				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
13139-17-8	N-(Benzoyloxycarbonyloxy)succinimide	C12H11NO5				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
110-26-9	N,N'-Methylenebis(acrylamide)	(H2C=CHCONH)2CH2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
25736-86-1	Poly(ethylene glycol) methacrylate, Mw ~360					Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
2210-25-5	N-Isopropylacrylamide	H2C=CHCONHCH(CH3)2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
74124-79-1	N,N'-Disuccinimidyl carbonate	C9H8N2O7				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
105832-38-0	N,N,N',N'-Tetramethyl-O-(N-succinimidyl)-uronium tetrafluoroborate	C9H16BF4N3O3				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
9051-31-4	Poly(ethylene glycol) acrylate, Mn ~375					Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
111-36-4	Butyl isocyanate	C5H9NO				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
1196157-73-9	1,6-Diisocyanatohexane	C8H12N2O2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
1663-39-4	tert-Butyl acrylate	C7H12O2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
14814-09-6	(3-Mercaptopropyl)triethoxysilane	C9H22O3SSi				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
24801-88-5	(3-Isocyanatopropyl)triethoxysilane	C10H21NO4Si				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
18191-40-7	Carboxyethylsilanetriol sodium salt, 25% in water	C3H6Na2O5Si				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
	3-(Triethoxysilyl)propylsuccinic anhydride	C13H24O6Si				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
	Silica gel 60, 0.040-0.063 mm - 230-400 mesh	O2Si				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
40372-72-3	Bis[3-(triethoxysilyl)propyl] tetrasulfide technical, ≥90% (NMR)	C18H42O6S4Si2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
15396-00-6	3-ISOCYANOTOPROPYLTRIMETHOXSILANE, 95%	C7H15NO4Si				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
4420-74-0	(3-Mercaptopropyl)trimethoxysilane	HS(CH2)3Si(OCH3)3				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
66-25-1	Hexanal	CH3(CH2)4CHO				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
18191-40-7	Carboxyethylsilanetriol sodium salt, 25% in water	C3H6Na2O5Si				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
51805-45-9	Tris(2-carboxyethyl)phosphine hydrochloride	C9H15O6P · HCl				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
4781-83-3	2-Iminothiolane hydrochloride	C4H7NS · HCl				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
6165-76-0	Propargyl p-toluenesulfonate	C10H10O3S				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
	Poly(3,4-ethylenedioxythiophene)-poly(styrenesulfonate) 3.0-4.0% in H2O, high-conductivity grade					Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
70-18-8	L-Glutathione reduced	H2NCH(CO2H)CH2CH2CONHCH(CH2SH)CONHCH2CO2H				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
106-95-6	Allyl bromide	C3H5Br				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
35718-08-2	Propargyl chloroformate	C4H3ClO2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
37517-81-0	Methyl 3-chloro-3-oxopropionate	CH3OCOCH2COCl				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
2468-56-6	6-Iodo-1-hexyne	C6H9I				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
627-18-9	3-Bromo-1-propanol	Br(CH2)3OH				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
605-65-2	Dansyl chloride, 98%	C12H12ClNO2S				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
111-26-2	hexylamine	CH3(CH2)5NH2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
80506-64-5	O-(2-Aminoethyl)-O'-methylpolyethylene glycol 750	H2NCH2CH2(OCH2CH2)nOC H3				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
57260-73-8	N-Boc-ethylenediamine	(CH3)3COCONHCH2CH2NH2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
625-82-1	2,4 dimethylpyrrole	C6H9N				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
517-22-6	3-Ethyl-2,4-dimethylpyrrole	C8H13N				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
78-67-1	2,2'-Azobis(2-methylpropanitrile)	(CH3)2C(CN)N=NC(CH3)2CN				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
123-30-8	4-Aminophenol	C6H7NO				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
107-15-3	Ethylenediamine	C2H8N2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
2564-83-2	2,2,6,6-Tetramethyl-1-piperidinyloxy, free radical	C9H18NO				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
6921-29-5	Tripropargylamine	C9H9N				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
107-19-7	Propargyl alcohol	C3H4O				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
121-44-8	Triethylamine	C6H15N				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
7087-68-5	N,N-Diisopropylethylamine	C8H19N				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
112-24-3	Triethylenetetramine	NH2CH2CH2(NHCH2CH2)2NH2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
109-73-9	Butylamine	C4H11N				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
141-43-5	Ethanolamine	C2H7NO				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
6674-22-2	1,8-Diazabicyclo[5.4.0]undec-7-ene	C9H16N2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
7087-68-5	N-Ethyl-diisopropylamine	C8H19N				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
109-02-4	4-Methylmorpholine	C5H11NO				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
140-31-8	1-(2-Aminoethyl)piperazine	C6H15N3				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
84-58-2	2,3-Dichloro-5,6-dicyano-p-benzoquinone	C8Cl2N2O2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
9004-54-0	Sephadex® G-50	NA				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
9050-94-6	Sephadex® G-100	NA				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
75-91-2	tert-Butyl hydroperoxide solution	(CH3)3COOH				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
109-72-8	Butyllithium 1.6M hexane	CH3(CH2)3Li				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
7783-93-9	SILVER PERCHLORATE	AgClO4				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
10210-68-1	Cobalt carbonyl (Dicobalt octacarbonyl)	C8Co2O8				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
13618-91-2	4,5,6,7-Tetrahydroindole	C8H11N				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
	Nano beads based on polyacrylonitrile, lex 545nm	NA				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
605-65-2	Dansyl chloride, ≥99%	C12H12ClNO2S				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
605-65-2	Dansyl chloride, 98%	C12H12ClNO2S				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
7727-54-0	Ammonium persulfate	(NH4)2S2O8				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
12078-25-0	Dicarbonylcyclopentadienyl cobalt(I)	C7H5CoO2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
6074-84-6	Tantalum(V) ethoxide	Ta(OC2H5)5				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2

546-67-8	Lead(IV) acetate, ≥99.99%	C8H12O8Pb				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
14635-75-7	Nitrosyl tetrafluoroborate	BF4NO				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
67969-82-8	Tetrafluoroboric acid diethyl ether complex	HBf4 · O(CH2CH3)2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
75-44-5	Phosgene solution	COCl2				Photo & Supramolecular Chemistry			FRIGO JABLONSKY	2
74-88-4	Iodomethane	CH3I				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
937-14-4	3-Chloroperbenzoic acid	C10H6ClO3				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
1066-54-2	Ethynyltrimethylsilane	(CH3)3SiC≡CH				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
1119-51-3	5-Bromo-1-pentene	Br(CH2)3CH=CH2				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
10353-53-4	1,2-Epoxy-5-hexene	C6H10O				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
100-42-5	Styrene	C6H5CH=CH2				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
75-94-5	Trichlorovinylsilane	H2C=CHSiCl3				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
3417-91-2	L-Tyrosine methyl ester hydrochloride	HOC6H4CH2CH(NH2)COOCH3 · HCl				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
109-74-0	Butyronitrile	CH3CH2CH2CN				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
872-85-5	4-Pyridinecarboxaldehyde	C6H5NO				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
540-51-2	2-Bromoethanol	BrCH2CH2OH				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
4612-26-4	Benzene-1,4-diboronic acid	C6H4[B(OH)2]2				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
602-55-1	9-Phenylanthracene	C20H14				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
3001-72-7	1,5-Diazabicyclo[4.3.0]non-5-ene	C7H12N2				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
605-02-7	1-Phenylanthracene	C10H7C6H5				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
2435-53-2	3,4,5,6-Tetrachloro-1,2-benzoquinone	C6Cl4(O)2				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
110-26-9	N,N'-Methylenebis(acrylamide)	(H2C=CHCONH)2CH2				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
3443-45-6	1-Pyrenebutyric acid	C20H16O2				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
4272-77-9	5-Dimethylaminonaphthalene-1-sulfonic acid	C12H13NO3S				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
5467-74-3	4-Bromophenylboronic acid	BrC6H4B(OH)2				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
5487-93-4	Biphenyl-4,4'-diboronic acid bis(neopentyl glycol) ester, 98%	C22H28B2O4				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
3682-35-7	2,4,6-Tris(2-pyridyl)-s-triazine	C18H12N6				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
15629-92-2	[1,3-Bis(diphenylphosphino)propane]dichloronickel(II)	[(C6H5)2P(CH2)3P(C6H5)2]NiCl2				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
13922-41-3	Naphthalene-1-boronic acid	C10H7B(OH)2				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
14221-01-3	Tetrakis(triphenylphosphine)palladium(0)	Pd[(C6H5)3P]4				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
1742-95-6	4-Amino-1,8-naphthalimide	C12H8N2O2				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
123-73-9	Crotonaldehyde	CH3CH=CHCHO				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
74-88-4	Iodomethane	CH3I				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
298-83-9	Nitro Blue Tetrazolium					Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
73356-19-1	9-(Methylaminomethyl)anthracene	C16H15N				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
2923-28-6	Silver trifluoromethanesulfonate	CF3SO3Ag				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
6165-76-0	Propargyl p-toluenesulfonate	C10H10O3S				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
280-57-9	1,4-Diazabicyclo[2.2.2]octane	C6H12N2				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
79-06-1	Acrylamide	CH2=CHCONH2				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
106-96-7	Propargyl bromide solution	HC≡CCH2Br				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
36051-31-7	Guanosine 5'-triphosphate sodium salt hydrate	C10H16N5O14P3 · xNa+ · xH2O				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
779-02-2	9-Methylanthracene	C15H12				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
10420-89-0	(S)-(-)-1-(1-Naphthyl)ethylamine	C10H7CH(CH3)NH2				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
5990-63-6	meso-Tartaric acid monohydrate	C4H6O6 · H2O				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
1080-06-4	L-Tyrosine methyl ester	(HO)C6H4CH2CH(NH2)COOCH3				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
100-85-6	Benzyltrimethylammonium hydroxide solution	C6H5CH2N(OH)(CH3)3				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
616-30-8	(±)-3-Amino-1,2-propanediol	NH2CH2CH(OH)CH2OH				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
55259-49-9	Tetramethyltetraselenafulvalene	C10H12Se4				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
1077-28-7	(±)-α-Lipoic acid	C8H14O2S2				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
34369-07-8	Adenosine 5'-triphosphate disodium salt hydrate	C10H14N5Na2O13P3 · xH2O				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
162558-52-3	1-(Ethoxycarbonylmethyl)-6-methoxyquinolinium bromide	C14H16BrNO3				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
31366-25-3	Tetrahydrofulvalene	C6H4S4				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
54149-17-6	1-Bromo-2-(2-methoxyethoxy)ethane	CH3(OCH2CH2)2Br				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
88-99-3	Phthalic acid	C6H4-1,2-(CO2H)2				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
42882-31-5	1-(1-Naphthyl)ethylamine	C10H7CH(CH3)NH2				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
578517	threo-1,4-Dimercapto-2,3-butanediol	HSC2CH(OH)CH(OH)CH2SH				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
26093-31-2	7-Amino-4-methylcoumarin	C10H9NO2				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
626-55-1	3-Bromopyridine	C5H4BrN				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
109-97-7	Pyrrrole	C4H5N				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
2450-71-7	Propargylamine	HC≡CCH2NH2				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
74-31-7	N,N'-Diphenyl-p-phenylenediamine	C6H5NHC6H4NHC6H5				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
420-37-1	Trimethylxonium tetrafluoroborate	(CH3)3O(BF4)				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
1476-39-7	1,5-Diaminopentane dihydrochloride	C5H14N2 · 2HCl				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
52334-81-3	2-Chloro-5-(trifluoromethyl)pyridine	C6H3ClF3N				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
27964-99-4	Poly-D-lysine hydrobromide, Mw 70000-150000					Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
1892-57-5	N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide	C8H17N3				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
25952-53-8	N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydrochloride	C8H17N3 · HCl				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
8002-43-5	L-α-Phosphatidylcholine					Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
463-40-1	Linolenic acid	C18H30O2				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
68-11-1	Thioglucolic acid	C2H4O2S				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
14074-80-7	5,10,15,20-Tetraphenyl-21H,23H-porphine zinc	C44H28N4Zn				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
53332-27-7	Dansyl-L-alanine cyclohexylammonium salt	C15H18N2O4S · C6H13N				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
1104-36-5	Dansyl-L-phenylalanine	C21H22N2O4S				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
2683-82-1	Octaethylporphine	C36H46N4				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
917-23-7	meso-Tetraphenylporphyrin	C44H30N4				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
36877-69-7	Rhodamine B isothiocyanate	C29H30ClN3O3S				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
38183-12-9	Fluorescamine	C17H10O4				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
27072-45-3	Fluorescein 5(6)-isothiocyanate	C21H11NO5S				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
3326-32-7	Fluorescein isothiocyanate isomer 1	C21H11NO5S				Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
155613-98-2	IR-1048					Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
94790-37-1	HBTU					Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
25988-63-0	Poly-L-lysine hydrobromide					Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
544-63-8	Myristic acid					Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2
100286-90-6	Irinotecan hydrochloride					Photo & Supramolecular Chemistry			FRIGO JABLONSKI	2

25952-53-8	N-Ethyl-N'-(3-dimethylaminopropyl)carbodiimide hydrochloride	C8H17N3 · HCl				Photo & Supramolecular Chemistry		Freezer Jablonsky	2
24991-53-5	Polyoxyethylene bis(amine)					Photo & Supramolecular Chemistry		Freezer Jablonsky	2
16961-25-4	Gold(III) chloride trihydrate	AuCl4H·3H2O				Photo & Supramolecular Chemistry		Freezer Jablonsky	2
3375-31-3	Palladium(II) acetate	C4H6O4Pd				Photo & Supramolecular Chemistry		Freezer Jablonsky	2
61825-94-3	Oxaliplatin					Photo & Supramolecular Chemistry		Freezer Jablonsky	2
420-37-1	Trimethyloxonium tetrafluoroborate	C3H9BF4O				Photo & Supramolecular Chemistry		Freezer Jablonsky	2
1075198-30-9	COMU					Photo & Supramolecular Chemistry		Freezer Jablonsky	2
no CAS	Palladium on carbon 1% 4-8 mesh					Photo & Supramolecular Chemistry		Freezer Jablonsky	2
37326-33-3	Hyaluronidase from bovine testes					Photo & Supramolecular Chemistry		Freezer Jablonsky	2
no CAS	Palladium 10 wt% on activated carbon					Photo & Supramolecular Chemistry		Freezer Jablonsky	2
57757-57-0	Di(N-succinimidyl) 3,3'-dithiodipropionate					Photo & Supramolecular Chemistry		Freezer Jablonsky	2
no CAS	Magnesium green, pentapotassium salt					Photo & Supramolecular Chemistry		Freezer Jablonsky	2
no CAS	Calcium green, hexapotassium salt					Photo & Supramolecular Chemistry		Freezer Jablonsky	2
16940-66-2	Sodium boron hydride					Photo & Supramolecular Chemistry		Freezer Jablonsky	2
36051-68-0	Cytidine 5'-triphosphate disodium salt	C9H14N3Na2O14P3				Photo & Supramolecular Chemistry		Freezer Jablonsky	2
149022-20-8	Adenosine 5'-monophosphate sodium salt	C10H14N5O7P				Photo & Supramolecular Chemistry		Freezer Jablonsky	2
20398-34-9	Adenosine 5'-diphosphate sodium salt	C10H15N5O10P2				Photo & Supramolecular Chemistry		Freezer Jablonsky	2
987-65-5	Adenosine 5'-triphosphate disodium salt	C10H14N5Na2O13P3				Photo & Supramolecular Chemistry		Freezer Jablonsky	2
14221-01-3	Tetrakis(triphenylphosphine)palladium(0)					Photo & Supramolecular Chemistry		Freezer Jablonsky	2
92921-24-9	4-(N-Maleimidomethyl)cyclohexane-1-carboxylic acid 3-sulfo-N-hydroxysuccinimide ester sodium salt					Photo & Supramolecular Chemistry		Freezer Jablonsky	2
68181-17-9	3-(2-Pyridylthio)propionic acid N-hydroxysuccinimide ester					Photo & Supramolecular Chemistry		Freezer Jablonsky	2
64987-85-5	4-(N-Maleimidomethyl)cyclohexanecarboxylic acid N-hydroxysuccinimide ester					Photo & Supramolecular Chemistry		Freezer Jablonsky	2
61010-04-6	2-Chloro-3-(hydroxymethylene)-1-cyclohexene-1-carboxaldehyde					Photo & Supramolecular Chemistry		Freezer Jablonsky	2
1094-61-7	β-Nicotinamide ribose monophosphate					Photo & Supramolecular Chemistry		Freezer Jablonsky	2
	N3-PEG3500-NHS					Photo & Supramolecular Chemistry		Freezer Jablonsky	2
35060-08-3	DANSYL ETHYLENDIAMINA - (5-DIMETHYLAMINONAPHTHALENE-1-(N(2-AMINOETHYL)SULFONAMIDE)					Photo & Supramolecular Chemistry		FRIGO LAB EST	2
13826-86-3	NITROSIUM TETRAFLUORBORATE	BF4NO				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
481130	GOLD (I) CLORURO 99,9%					Photo & Supramolecular Chemistry		FRIGO LAB EST	2
108-43-0	3-CHLOROPHENOL	C6H5ClO				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
74-88-4	IODOMETHANE (METHYL IODURO) GC	CH3I				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
100-76-5	QUINUCLIDINE (CHINUCLIDINA)	C7H13N				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
1008-88-4	3-PHENYLPYRIDINE 97%	C11H9N				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
280-57-9	1,4 DIAZABICYCLO [2.2.2] OCTANE 98%	C6H12N2				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
6674-22-2	1,8 DIAZABICYCLO[5.4.0]UNDEC-7-ENE	C9H16N2				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
102-82-9	TRIBUTYLAMINE	C12H27N				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
102-82-9	TRIBUTYLAMINE	C12H27N				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
108-48-5	2,6 LUTIDINA					Photo & Supramolecular Chemistry		FRIGO LAB EST	2
34369-07-8	ADENOISINE 5'-TRIPHOSPHATE DISODIUM SALT HYDRATE					Photo & Supramolecular Chemistry		FRIGO LAB EST	2
16853-85-3	LITHIUMALUMINIUMHYDRIDE					Photo & Supramolecular Chemistry		FRIGO LAB EST	2
865-49-6	CHLOROFORM-D					Photo & Supramolecular Chemistry		FRIGO LAB EST	2
865-49-6	CHLOROFORM-D+SILVER FOIL					Photo & Supramolecular Chemistry		FRIGO LAB EST	2
431-03-8	2,3-BUTANEDIONE	C4H6O2				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
7705-07-9	TITANIUM (III) CHLORIDE	TiCl3				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
112-80-1	OLEIC ACID (TECHNICAL GRADE, 90%)	C18H34O2				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
102-69-2	Tripropylamina	C9H21N				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
71310-21-9	11-mercaptoundecanoic acid	C11H22O2S				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
143-10-2	1-decanethiol (freezer)					Photo & Supramolecular Chemistry		FRIGO LAB EST (freezer)	2
73049-39-5	Deoxyribonucleic acid sodium salt from calf thymus Type I, fibers					Photo & Supramolecular Chemistry		FRIGO LAB EST	2
893-33-4	4,4,4-Trifluoro-1-(2-naphthyl)-1,3-butanedione	C14H9F3O2				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
78-67-1	2,2'-Azobis(2-methylpropionitrile)	C8H12N4				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
13573-16-5	Reinecke salt	NH4[Cr(NH3)2(SCN)4]				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
73356-19-1	9-(Methylaminomethyl)anthracene	C16H15N				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
536-74-3	Phenylacetylene	C6H5CCCH				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
108-95-2	Phenol	C6H5OH				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
1077-28-7	(±)-α-Lipoic acid	C8H14O2S2				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
1200-22-2	(R)-(+)-α-Lipoic acid	C8H14O2S2				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
2206-26-0	Acetonitrile-d3	CD3CN				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
110-46-3	Isopentyl nitrite	[CH3]2CHCH2CH2ONO				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
2052-49-5	Tetrabutylammonium hydroxide solution	[CH3(CH2)3]4NOH				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
40138-16-7	2-Formylphenylboronic acid	HCOC6H4B(OH)2				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
57166-92-4	Methylenediamine dihydrochloride	CH2(NH2)2 · 2HCl				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
326-06-7	4,4,4-Trifluoro-1-phenyl-1,3-butanedione	C6H5COCH2COCF3				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
111-02-4	Squalene	[(CH3)2C(=CH)CH2CH2C(CH3)2=CHCH2]2				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
142-90-5	Lauryl methacrylate	CH2=C(CH3)COO(CH2)11CH3				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
26023-84-7	Chloroplatinic acid hydrate	H2PtCl6 · xH2O				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
18497-13-7	Chloroplatinic acid hexahydrate	H2PtCl6 · 6H2O				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
97-90-5	Ethylene glycol dimethacrylate	CH2=C(CH3)COOCH2CH2OC(CH3)=CH2				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
57-11-4	Stearic acid	CH3(CH2)16COOH				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
33725-74-5	Tetrabutylammonium borohydride	[CH3CH2CH2CH2]4N(BH4)				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
1119-51-3	5-Bromo-1-pentene	Br(CH2)3CH=CH2				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
26023-84-7	Chloroplatinic acid hydrate	H2PtCl6 · xH2O				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
75980-60-8	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	(CH3)3C6H2COP(O)(C6H5)2				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
105-74-8	Luperox LP, Lauroyl peroxide	[CH3(CH2)10CO]2O2				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
2094-98-6	1,1'-Azobis(cyclohexanecarbonitrile)	NCC6H10NC6H10CN				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
2396-65-8	1,8-Nonadiyne	HC≡C(CH2)5C≡CH				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
429-41-4	Tetrabutylammonium fluoride solution 1.0 M in THF	[CH3(CH2)3]4NF				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
73356-19-1	9-(Methylaminomethyl)anthracene	C16H15N				Photo & Supramolecular Chemistry		FRIGO LAB EST	2
14096-82-3	Cobalt carbonyl nitrosyl	C3CoNO4				Photo & Supramolecular Chemistry		FRIGO LAB EST	2

103-33-3	Azobenzene	C6H5N=NC6H5				Photo & Supramolecular Chemistry			Frigo Lab Est	2
18618-55-8	Cerium chloride	Ce(Cl)3*7H2O				Photo & Supramolecular Chemistry			Dy/Pr/La/Ce	2
	Cerium sulfate	Ce(SO4)2*H2O				Photo & Supramolecular Chemistry			Dy/Pr/La/Ce	2
	cis Cobalt (III) bisetlendiammine dichloro chloride	[Co(en)2Cl2]Cl				Photo & Supramolecular Chemistry			Co(-en)	2
	Cobalt (III) bisethylenediamine thiocyanate chloro chloride (trans)	[Co(en)2(SCN)Cl]Cl				Photo & Supramolecular Chemistry			Co(-en)	2
	Cobalt (III) bisethylenediamine isothiocyanate chloro chloride (trans)	[Co(en)2(NCS)Cl]Cl				Photo & Supramolecular Chemistry			Co(-en)	2
	Cobalt (III) bisethylenediamine sulphite chloro hydrate	[Co(en)2(SO3)Cl]*H2O				Photo & Supramolecular Chemistry			Co(-en)	2
	Cobalt (III) triethylenediamino triiodide	[Co(en)3]I3				Photo & Supramolecular Chemistry			Co(-en)	2
	Cobalt (III) bisethylenediamine dibromo bromide	[Co(en)2Br2]Br				Photo & Supramolecular Chemistry			Co(-en)	2
	Cobalt (III) bisethylenediamine sulphate chloride	[Co(en)2SO4]Cl				Photo & Supramolecular Chemistry			Co(-en)	2
	Cobalt (III) bisethylenediamine sulphite cyanide	[Co(en)2SO3]CN				Photo & Supramolecular Chemistry			Co(-en)	2
	cis Cobalt (III) diethylenediamine chloro nitro chloride	[Co(en)2ClNO2]Cl				Photo & Supramolecular Chemistry			Co(-en)	2
	Cobalt (III) bisethylenediamine amino chloro sulphate (trans)	[Co(en)2(NH3)Cl]SO4				Photo & Supramolecular Chemistry			Co(-en)	2
	Cobalt (III) bisethylenediamino bisisothiocyanate perchlorate (trans)	[Co(en)2(NCS)2]ClO4				Photo & Supramolecular Chemistry			Co(-en)	2
	Cobalt (III) trisetlendiammine chloride	[Co(en)3]Cl3*3H2O				Photo & Supramolecular Chemistry			Co(-en)	2
	tris-tetabutylammonium hexacyano cobaltate (III)	[Co(CN)6](Bu4N)3				Photo & Supramolecular Chemistry			Co(-en, -CN, phen, -acac, -EDTA, -NO2, -sep, -ox)	2
	potassium hexacyano cobaltate (III)	[Co(CN)6]K3				Photo & Supramolecular Chemistry			Co(-en, -CN, phen, -acac, -EDTA, -NO2, -sep, -ox)	2
	potassium pentacyano bromo cobaltate (III)	[Co(CN)5Br]K3				Photo & Supramolecular Chemistry			Co(-en, -CN, phen, -acac, -EDTA, -NO2, -sep, -ox)	2
	Cobalt (III) hexacyano calcium	Ca3[Co(CN)6]2				Photo & Supramolecular Chemistry			Co(-en, -CN, phen, -acac, -EDTA, -NO2, -sep, -ox)	2
	Cobalt (III) dipyridine dicyano perchlorate	[Co(dip)2(CN)2]ClO4				Photo & Supramolecular Chemistry			Co(-en, -CN, phen, -acac, -EDTA, -NO2, -sep, -ox)	2
	potassium pentacyano isothiocyanato cobaltate (III)	[Co(CN)5SCN]K3				Photo & Supramolecular Chemistry			Co(-en, -CN, phen, -acac, -EDTA, -NO2, -sep, -ox)	2
	Cobalt (II) bis nitrate hexahydrate	[Co(NO3)2]*6H2O				Photo & Supramolecular Chemistry			Co(-en, -CN, phen, -acac, -EDTA, -NO2, -sep, -ox)	2
	Hexanitrocobaltate (III) sodium	[Co(NO2)6]Na3				Photo & Supramolecular Chemistry			Co(-en, -CN, phen, -acac, -EDTA, -NO2, -sep, -ox)	2
	Cobalt (III) pentaammino nitro nitrate	[Co(NH3)5(NO2)](NO3)2				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Cobalt (III) phenantroline chloride	[Co(phen)3]Cl3				Photo & Supramolecular Chemistry			Co(-en, -CN, phen, -acac, -EDTA, -NO2, -sep, -ox)	2
	Cobalt (III) bisetlendiammine dithiocyanate chloride	[Co(en)2(NCS)2]Cl				Photo & Supramolecular Chemistry			Co(-en)	2
	Cobalt (III) sepulchrate hexafluorophosphate	[Co(sep)](PF6)3				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Cobalt (III) sepulchrate chloride	[Co(sep)]Cl3				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Co(II) ethylenediamine tetracetate potassium	[Co(EDTA)]K2				Photo & Supramolecular Chemistry			Co(-en, -CN, phen, -acac, -EDTA, -NO2, -sep, -ox)	2
	Co(III) ethylenediamine tetracetate potassium	[Co(EDTA)]K				Photo & Supramolecular Chemistry			Co(-en, -CN, phen, -acac, -EDTA, -NO2, -sep, -ox)	2
	Cobalt (III) oxalate potassium	[Co(ox)3]K3				Photo & Supramolecular Chemistry			Co(-en, -CN, phen, -acac, -EDTA, -NO2, -sep, -ox)	2
	Cobalt (III) acetylacetonate	Co(acac)3				Photo & Supramolecular Chemistry			Co(-en, -CN, phen, -acac, -EDTA, -NO2, -sep, -ox)	2
	Cobalt (III) pentaammino nitro chloride	[Co(NH3)5(NO2)]Cl2				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Cobalt (III) hexaammino hexacyanoferrate potassium	K[Co(NH3)6](FeCN6)				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Cobalt (III) bisacetylacetonate azido pyridine	[Co(acac)2N3py]				Photo & Supramolecular Chemistry			Co(-en, -CN, phen, -acac, -EDTA, -NO2, -sep, -ox)	2
	Cobalt (III) hexaammino nitrate	Co(NH3)6 (NO3)3				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Cobalt (III) bisetlendiammine dithiocyanate isothiocyanate	[Co(en)2(NCS)2]SCN				Photo & Supramolecular Chemistry			Co(-en)	2
	Cobalt (III) sepulchrate hexacyanoferrate potassium	[Co(sep)Fe(CN)6]K				Photo & Supramolecular Chemistry			Co(-en, -CN, phen, -acac, -EDTA, -NO2, -sep, -ox)	2
	Cobalt (III) acetylacetonate dinitro sodium	[Co(acac)2(NO2)2]Na				Photo & Supramolecular Chemistry			Co(-en, -CN, phen, -acac, -EDTA, -NO2, -sep, -ox)	2
	Cobalt (III) pentaammino aquo oxalate	[Co(NH3)5(H2O)](ox)3*4H2O				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Cobalt (III) bisethylenediamine amino chloro dichloride (cis)	[Co(en)2(NH3)Cl]Cl2				Photo & Supramolecular Chemistry			Co(-en)	2
	Cobalt (III) bisethylenediamino dichloro perchlorate (trans)	[Co(en)2Cl2]ClO4				Photo & Supramolecular Chemistry			Co(-en)	2
	Cobalt (III) pentaammino nitro perchlorate	[Co(NH3)5(NO2)](ClO4)				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Cobalt (III) tetraammino dinitro chloride	[Co(NH3)4(NO2)2]Cl				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Cobalt (III) pentaammino formiate perchlorate	[Co(NH3)5(CO2H)](ClO4)2				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Cobalt (III) pentaammino chloro chloride	[Co(NH3)5Cl]Cl2				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Cobalt (III) tetraammino oxalate nitrate	[Co(NH3)4(ox)](NO3)*H2O				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Cobalt (III) bisetlendiammine dithiocyanate hexafluorophosphate	[Co(en)2(NCS)2]PF6				Photo & Supramolecular Chemistry			Co(-en)	2
	Cobalt (III) pentaammino fluoro perchlorate	[Co(NH3)5F](ClO4)2				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Cobalt (III) tetraammino carbonate sulfate	[Co(NH3)4(CO3)]2(SO4)				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Cobalt (III) tetraammino carbonate nitrate	[Co(NH3)4(CO3)](NO3)				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Bis-Cobalt (III) pentaammino mu-oxo	[Co(NH3)5(O)2(NH3)5Co]				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Cobalt (III) pentaammino nitrite chloride	[Co(NH3)5(ONO)]Cl2				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Cobalt (III) pentaammino aquo perchlorate	[Co(NH3)5(H2O)](ClO4)3				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Cobalt (III) pentaammino nitroso perchlorate	[Co(NH3)5(NO)](ClO4)3				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Cobalt (III) sepulchrate perchlorate	[Co(sep)](ClO4)3				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Cobalt (III) hexaammino chloride	Co(NH3)6 Cl3				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Cobalt (III) pentaammino carbonate nitrate	[Co(NH3)4(CO3)](NO3)*1/2 H2O				Photo & Supramolecular Chemistry			Co(-NH3)	2
	trans - Cobalt (III) bisethylenediamine dichloro chloride	[Co(en)2Cl2]Cl				Photo & Supramolecular Chemistry			Co(-en)	2
	Cobalt (?) tetraammino carbonate nitrate	[Co(NH3)4(CO3)](NO3)*1/2 H2O				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Cobalt (III) pentaammino aquo perchlorate	[Co(NH3)5(H2O)](ClO4)3				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Barium hexacyano cobaltate (III)	[Co(CN)6]Ba3				Photo & Supramolecular Chemistry			Co shelf	2
	Cobalt (II) acetylacetonate	Co(acac)2				Photo & Supramolecular Chemistry			Co shelf	2
	Cobalt (III) pentaammino aquo chloride	[Co(NH3)5(H2O)]Cl3				Photo & Supramolecular Chemistry			Co(-NH3)	2
	Cobalt (III) bisetlendiammine dibromo bromide	[Co(en)2Br2]Br				Photo & Supramolecular Chemistry			Co(-en)	2
	Cobalt (III) bisetlendiammine aquo chloro sulfate	[Co(en)2(H2O)Cl]SO4				Photo & Supramolecular Chemistry			Co(-en)	2
	Cobalt (III) trisetlendiammine perchlorate	[Co(en)3](ClO4)3				Photo & Supramolecular Chemistry			Co(-en)	2
	Chromium (III) bisetlendiammine bromo bromide	[Cr(en)2Br](Br)2				Photo & Supramolecular Chemistry			Cr(-en)	2

	trans Chromium (III) bisetilendiamine diisothiocyanate perchlorate	[Cr(en)2(NCS)2](ClO4)				Photo & Supramolecular Chemistry			Cr(-en)	2
	cis Chromium (III) bisetilendiamine bis thiocyanate thiocyanate	[Cr(en)2(SCN)2](SCN)*H2O				Photo & Supramolecular Chemistry			Cr(-en)	2
	cis-trans Chromium (III) bisetilendiamine bis thiocyanate thiocyanate	[Cr(en)2(SCN)2](SCN)*H2O				Photo & Supramolecular Chemistry			Cr(-en)	2
	Chromium (III) bisetilendiamine difluoro perchlorate	[Cr(en)2F2](ClO4)				Photo & Supramolecular Chemistry			Cr(-en)	2
	trans Chromium (III) bisetilendiamine bis isothiocyanate thiocyanate	[Cr(en)2(NCS)2](SCN)*H2O				Photo & Supramolecular Chemistry			Cr(-en)	2
	Chromium (III) bisetilendiamine bis thiocyanate thiocyanate	[Cr(en)2(SCN)2](SCN)*H2O				Photo & Supramolecular Chemistry			Cr(-en)	2
	cis Chromium (III) bisetilendiamine chloro thiocyanate perchlorate	[Cr(en)2Cl(SCN)](ClO4)				Photo & Supramolecular Chemistry			Cr(-en)	2
	trans Chromium (III) bisetilendiamine nitrito cloro perchlorate	[Cr(en)2(ONO)Cl](ClO4)				Photo & Supramolecular Chemistry			Cr(-en)	2
	trans Chromium (III) bisetilendiamine difluoro perchlorate	[Cr(en)2F2](ClO4)				Photo & Supramolecular Chemistry			Cr(-en)	2
	Chromium (III) bisetilendiamine difluoro chloride	[Cr(en)2F2]Cl				Photo & Supramolecular Chemistry			Cr(-en)	2
	trans Chromium (III) bisetilendiamine dichloro chloride	[Cr(en)2Cl2]Cl				Photo & Supramolecular Chemistry			Cr(-en)	2
	trans Chromium (III) bisetilendiamine difluoro chloride	[Cr(en)2F2]Cl				Photo & Supramolecular Chemistry			Cr(-en)	2
	cis Chromium (III) bisetilendiamine difluoro chloride	[Cr(en)2F2]Cl				Photo & Supramolecular Chemistry			Cr(-en)	2
	Chromium (III) hexaamino chloride	[Cr(NH3)6](Cl)3				Photo & Supramolecular Chemistry			Cr(-NH3, -ox, -Cl, -CN, -acac, -cyclam, -terpy)	2
	Chromium (III) hexacyano potassium	K3[Cr(CN)6]				Photo & Supramolecular Chemistry			Cr(-NH3, -ox, -Cl, -CN, -acac, -cyclam, -terpy)	2
	Chromium (III) hexaamino hexafluorophosphate	[Cr(NH3)6](PF6)3				Photo & Supramolecular Chemistry			Cr(-NH3, -ox, -Cl, -CN, -acac, -cyclam, -terpy)	2
	Chromium (III) oxalate potassium	K3[Cr(ox)3]*3H2O				Photo & Supramolecular Chemistry			Cr(-NH3, -ox, -Cl, -CN, -acac, -cyclam, -terpy)	2
	Chromium (III) reineckate ammonium	NH4[Cr(NH3)2(SCN)4]*H2O				Photo & Supramolecular Chemistry			Cr(-NH3, -ox, -Cl, -CN, -acac, -cyclam, -terpy)	2
	Chromium (III) tetraammino dicyano perchlorate	[Cr(NH3)4(CN)2](ClO4)				Photo & Supramolecular Chemistry			Cr(-NH3, -ox, -Cl, -CN, -acac, -cyclam, -terpy)	2
	Chromium (III) pentaammino iodo iodide	[Cr(NH3)5]I2				Photo & Supramolecular Chemistry			Cr(-NH3, -ox, -Cl, -CN, -acac, -cyclam, -terpy)	2
	Chromium (III) bisterpyridine perchlorate	[Cr(tpy)2](ClO4)3*2H2O				Photo & Supramolecular Chemistry			Cr(-NH3, -ox, -Cl, -CN, -acac, -cyclam, -terpy)	2
	cis Chromium (III) bisetilendiamine dichloro chloride	[Cr(en)2Cl2]Cl				Photo & Supramolecular Chemistry			Cr(-en)	2
	Chromium (III) trichloride	CrCl3*THF				Photo & Supramolecular Chemistry			Cr(-NH3, -ox, -Cl, -CN, -acac, -cyclam, -terpy)	2
	Chromium (III) hexaamino hexafluorophosphate nitrate	[Cr(NH3)6](PF6)2(NO3)				Photo & Supramolecular Chemistry			Cr(-NH3, -ox, -Cl, -CN, -acac, -cyclam, -terpy)	2
	Chromium (III) pentaammino chloro perchlorate	[Cr(NH3)5Cl](ClO4)2				Photo & Supramolecular Chemistry			Cr(-NH3, -ox, -Cl, -CN, -acac, -cyclam, -terpy)	2
	Chromium (III) reineckate potassium	K[Cr(NH3)2(SCN)4]*H2O				Photo & Supramolecular Chemistry			Cr(-NH3, -ox, -Cl, -CN, -acac, -cyclam, -terpy)	2
	Chromium (III) hexacyano tetrabutylammonium	(Bu4N)3[Cr(CN)6]				Photo & Supramolecular Chemistry			Cr(-NH3, -ox, -Cl, -CN, -acac, -cyclam, -terpy)	2
	Chromium (III) acetylacetonate	[Cr(acac)3]				Photo & Supramolecular Chemistry			Cr(-NH3, -ox, -Cl, -CN, -acac, -cyclam, -terpy)	2
	Chromium (III) pentaammino cyano perchlorate	[Cr(NH3)5CN](ClO4)2				Photo & Supramolecular Chemistry			Cr(-NH3, -ox, -Cl, -CN, -acac, -cyclam, -terpy)	2
	Chromium (III) tetraammino aquo chloro perchlorate	[Cr(NH3)4(H2O)Cl](ClO4)2				Photo & Supramolecular Chemistry			Cr(-NH3, -ox, -Cl, -CN, -acac, -cyclam, -terpy)	2
	Chromium (III) cyclam dicyano perchlorate	[Cr(cyclam)(CN)2](ClO4)				Photo & Supramolecular Chemistry			Cr(-NH3, -ox, -Cl, -CN, -acac, -cyclam, -terpy)	2
	trans Chromium (III) cyclam dichloro perchlorate	t-[Cr(cyclam)Cl2](ClO4)				Photo & Supramolecular Chemistry			Cr(-NH3, -ox, -Cl, -CN, -acac, -cyclam, -terpy)	2
	Chromium (III) bisetilendiamine aquo chloro bromide	[Cr(en)2Cl(H2O)]Br*2H2O				Photo & Supramolecular Chemistry			Cr(-en)	2
	cis Chromium (III) cyclam dichloro perchlorate	c-[Cr(cyclam)Cl2](ClO4)				Photo & Supramolecular Chemistry			Cr(-NH3, -ox, -Cl, -CN, -acac, -cyclam, -terpy)	2
	Chromium (III) cyclam dicyano chloride	[Cr(cyclam)(CN)2]Cl				Photo & Supramolecular Chemistry			Cr(-NH3, -ox, -Cl, -CN, -acac, -cyclam, -terpy)	2
	Chromium (III) trisbipyridine perchlorate	[Cr(bpy)3](ClO4)3				Photo & Supramolecular Chemistry			Cr(-phen, -bpy)	2
	Chromium (III) trisbipyridine hexafluorophosphate	[Cr(bpy)3](PF6)3				Photo & Supramolecular Chemistry			Cr(-phen, -bpy)	2
	Chromium (III) trisphenantroline perchlorate	[Cr(phen)3](ClO4)3*1/2H2O				Photo & Supramolecular Chemistry			Cr(-phen, -bpy)	2
	Chromium (III) tris(4,7-dimethylphenantroline) perchlorate	[Cr(4,7-Me2phen)3](ClO4)3*H2O				Photo & Supramolecular Chemistry			Cr(-phen, -bpy)	2
	Chromium (III) tris(5-chlorophenantroline) perchlorate	[Cr(5-Clphen)3](ClO4)3*2H2O				Photo & Supramolecular Chemistry			Cr(-phen, -bpy)	2
	Chromium (III) tris(4,7-diphenylphenantroline) perchlorate	[Cr(4,7-Ph2phen)3](ClO4)3*4H2O				Photo & Supramolecular Chemistry			Cr(-phen, -bpy)	2
	Chromium (III) bisetilendiamine bis aquo bromo bromide	[Cr(en)2(H2O)2Br]Br*2H2O				Photo & Supramolecular Chemistry			Cr(-en)	2
	Chromium (III) bisetilendiamine chloro isothiocyanate perchlorate	[Cr(en)2Cl(NCS)](ClO4)				Photo & Supramolecular Chemistry			Cr(-en)	2
	Chromium (III) trisetilendiamine perchlorate	[Cr(en)3](ClO4)3				Photo & Supramolecular Chemistry			Cr(-en)	2
	Chromium (III) bisetilendiamine diisothiocyanate hexafluorophosphate	[Cr(en)2(NCS)2](PF6)				Photo & Supramolecular Chemistry			Cr(-en)	2
	Chromium (III) bisetilendiamine amino fluoro perchlorate	[Cr(en)2(NH3)F](ClO4)2				Photo & Supramolecular Chemistry			Cr(-en)	2
	Copper (?) acetate	[Cu(ac)2]				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	Copper (I) bis(dimethylphenantroline) nitrate	[Cu(Me2phen)2](NO3)*xH2O				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	cis Copper (II) bisetilendiamine diaquo	[Cu(en)2(H2O)2]*2H2O				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	Copper (I) tetracyano potassium	K3[Cu(CN)4]				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	Copper (II) (2,9-dimethylphenantroline) dichloride	[Cu(2,9-Me2phen)Cl2]				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
15059-52-6	Dysprosium chloride	DyCl3*6H2O				Photo & Supramolecular Chemistry			Dy/Pr/La/Ce	2
1308-87-8	Dysprosium oxide	Dy2O3				Photo & Supramolecular Chemistry			Dy/Pr/La/Ce	2
63026-01-7	Europium Nitrate pentahydrate	Eu(NO3)3*5H2O				Photo & Supramolecular Chemistry			Eu/Yb	2
	Europium tris carbonyl	Eu(CO)3				Photo & Supramolecular Chemistry			Eu/Yb	2
	Europium decatungstate tetramethylammonium	Eu(W10O36)(CH3)4N				Photo & Supramolecular Chemistry			Eu/Yb	2
	Europium nitrate	Eu(NO3)3*6H2O				Photo & Supramolecular Chemistry			Eu/Yb	2

	Europium acetate	$\text{Eu}(\text{CH}_3\text{COO})_3$				Photo & Supramolecular Chemistry			Varie	2
	Europium Chloride hexahydrate	$\text{EuCl}_3 \cdot 6\text{H}_2\text{O}$				Photo & Supramolecular Chemistry			Eu/Yb	2
	Europium oleate????	$\text{Eu}(\text{C}_{11}\text{H}_{19}\text{O}_2)_3$				Photo & Supramolecular Chemistry			Eu/Yb	2
	Europium tert-butyl perfluoropropyl acetylacetonate	$\text{Eu}(\text{FOD})$				Photo & Supramolecular Chemistry			Eu/Yb	2
34788-82-4	Europium tris-[3-(heptafluoropropyl-hydroxymethylene)-d-camphorato]	---				Photo & Supramolecular Chemistry			Eu/Yb	2
	Europium tris-phenantroline thiocyanate	$\text{Eu}(\text{phen})_3(\text{SCN})_3$				Photo & Supramolecular Chemistry			Eu/Yb	2
	Europium Nitrate hydrate	$\text{Eu}(\text{NO}_3)_3 \cdot x\text{H}_2\text{O}$				Photo & Supramolecular Chemistry			Eu/Yb	2
1308-96-9	Europium oxide	Eu_2O_3				Photo & Supramolecular Chemistry			Eu/Yb	2
	Iron (II) tris(bipyridine) hexafluorophosphate	$[\text{Fe}(\text{bpy})_3][\text{PF}_6]_2$				Photo & Supramolecular Chemistry			Mn(-CN), Re (perrenato), Ti,V (-salen, -Cl, ossido), Hg (SCN), Fe (-CN, -SO4, -bpy, -acac, -phen, -salen, -pentandione)	2
	Iron (III) hexacyano potassium	$\text{K}_3[\text{Fe}(\text{CN})_6]$				Photo & Supramolecular Chemistry			Mn(-CN), Re (perrenato), Ti,V (-salen, -Cl, ossido), Hg (SCN), Fe (-CN, -SO4, -bpy, -acac, -phen, -salen, -pentandione)	2
	Iron (?) hexacyano ammonium	$(\text{NH}_4)[\text{Fe}(\text{CN})_6]$				Photo & Supramolecular Chemistry				2
	Iron (II) ammonium sulfate	$\text{Fe}_2(\text{NH}_4)_2(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O} ???$				Photo & Supramolecular Chemistry			Mn(-CN), Re (perrenato), Ti,V (-salen, -Cl, ossido), Hg (SCN), Fe (-CN, -SO4, -bpy, -acac, -phen, -salen, -pentandione)	2
	Iron (II) tris(bipyridine) bromide	$[\text{Fe}(\text{bpy})_3]\text{Br}_2$				Photo & Supramolecular Chemistry			Mn(-CN), Re (perrenato), Ti,V (-salen, -Cl, ossido), Hg (SCN), Fe (-CN, -SO4, -bpy, -acac, -phen, -salen, -pentandione)	2
	Iron (II) hexacyano tetraethylammonium	$(\text{Et}_4\text{N})_4[\text{Fe}(\text{CN})_6]$				Photo & Supramolecular Chemistry			Mn(-CN), Re (perrenato), Ti,V (-salen, -Cl, ossido), Hg (SCN), Fe (-CN, -SO4, -bpy, -acac, -phen, -salen, -pentandione)	2
	Iron (II) tris(phenantroline) chloride	$[\text{Fe}(\text{phen})_3]\text{Cl}_2 \cdot 2\text{H}_2\text{O}$				Photo & Supramolecular Chemistry			Mn(-CN), Re (perrenato), Ti,V (-salen, -Cl, ossido), Hg (SCN), Fe (-CN, -SO4, -bpy, -acac, -phen, -salen, -pentandione)	2
	Iron (II) bis(phenantroline) sulfite	$[\text{Fe}(\text{phen})_2(\text{SO}_3)] \cdot x\text{H}_2\text{O}$				Photo & Supramolecular Chemistry			Mn(-CN), Re (perrenato), Ti,V (-salen, -Cl, ossido), Hg (SCN), Fe (-CN, -SO4, -bpy, -acac, -phen, -salen, -pentandione)	2
	Iron (II) bis(phenantroline) dicyano	$[\text{Fe}(\text{phen})_2(\text{CN})_2]$				Photo & Supramolecular Chemistry			Mn(-CN), Re (perrenato), Ti,V (-salen, -Cl, ossido), Hg (SCN), Fe (-CN, -SO4, -bpy, -acac, -phen, -salen, -pentandione)	2
	Iron (II) hexacyano sodium	$\text{Na}_4[\text{Fe}(\text{CN})_6]$				Photo & Supramolecular Chemistry			Mn(-CN), Re (perrenato), Ti,V (-salen, -Cl, ossido), Hg (SCN), Fe (-CN, -SO4, -bpy, -acac, -phen, -salen, -pentandione)	2
	Iron (II) hexacyano potassium	$\text{K}_4[\text{Fe}(\text{CN})_6]$				Photo & Supramolecular Chemistry			Mn(-CN), Re (perrenato), Ti,V (-salen, -Cl, ossido), Hg (SCN), Fe (-CN, -SO4, -bpy, -acac, -phen, -salen, -pentandione)	2
	Mercury (II) thiocyanate	$\text{Hg}(\text{SCN})_2$				Photo & Supramolecular Chemistry			Mn(-CN), Re (perrenato), Ti,V (-salen, -Cl, ossido), Hg (SCN), Fe (-CN, -SO4, -bpy, -acac, -phen, -salen, -pentandione)	2
14914-84-2	Holmium chloride	$\text{HoCl}_3 \cdot 6\text{H}_2\text{O}$				Photo & Supramolecular Chemistry			Nb/Tb/Ho/Sm	2
	Iridium(IV) hexachloro ammonium	$(\text{NH}_4)_2[\text{IrCl}_6]$				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	Iridium(IV) hexabromo ammonium	$(\text{NH}_4)_2[\text{IrBr}_6]$				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	Iridium (III) bis(5,6-dimethylphenantroline) dichloro perchlorate	$[\text{Ir}(5,6\text{-Me}_2\text{phen})_2\text{Cl}_2][\text{ClO}_4] \cdot 3\text{H}_2\text{O}$				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	Iridium (III) bis(5,6-dimethylphenantroline) dichloro chloride	$[\text{Ir}(5,6\text{-Me}_2\text{phen})_2\text{Cl}_2]\text{Cl} \cdot 3\text{H}_2\text{O}$				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	Iridium (?) pentaammino nitrito (cation??)	$[\text{Ir}(\text{NH}_3)_5\text{ONO}] ???$				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	Iridium (?) pentaammino nitro (cation??)	$[\text{Ir}(\text{NH}_3)_5(\text{NO}_2)] ???$				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	Iridium (?) pentaammino chloro (cation??)	$[\text{Ir}(\text{NH}_3)_5\text{Cl}] ???$				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	Iridium (III) phenantroline tetrachloro potassium (or ammonium)	$\text{K}(\text{or NH}_4)[\text{Ir}(\text{phen})\text{Cl}_4]$				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	Iridium (III) bis(phenantroline) dichloro nitrate	$[\text{Ir}(\text{phen})_2\text{Cl}_2](\text{NO}_3)_3 \cdot 3\text{H}_2\text{O}$				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
14996-61-3	Iridium (III) chloride	$\text{IrCl}_3 \cdot x\text{H}_2\text{O}$				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
7439-88-5	Iridium black	Ir				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
12030-49-8	Iridium (IV) oxide	IrO_2				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	Iridium (?) carbonyl bis(triphenylphosphine) chloride	$[\text{Ir}(\text{CO})\text{Cl}(\text{PPh}_3)_2] ???$				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	Iridium (?) tetrachloro aquo (cation??)	$[\text{Ir}(\text{H}_2\text{O})\text{Cl}_4] ???$				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	Iridium (III) bis(bipyridine) dichloro (?)	$[\text{Ir}(\text{bpy})_2\text{Cl}_2] + ???$				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	Iridium (III) bis(phenantroline) dichloro perchlorate	$[\text{Ir}(\text{phen})_2\text{Cl}_2][\text{ClO}_4]$				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	Iridium (III) bis(phenantroline) dichloro chloride	$[\text{Ir}(\text{phen})_2\text{Cl}_2]\text{Cl} \cdot 3\text{H}_2\text{O}$				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	Lanthanum nitrate	$\text{LaNO}_3 \cdot x\text{H}_2\text{O}$				Photo & Supramolecular Chemistry			Dy/Pr/La/Ce	2
	Manganese (II) hexacyano potassium	$\text{K}_4\text{MnCN}_6 \cdot 4\text{H}_2\text{O}$				Photo & Supramolecular Chemistry			Mn(-CN), Re (perrenato), Ti,V (-salen, -Cl, ossido), Hg (SCN), Fe (-CN, -SO4, -bpy, -acac, -phen, -salen, -pentandione)	2
	Molibdenum (IV) octacyano potassium	$\text{K}_4[\text{Mo}(\text{CN})_8] \cdot 2\text{H}_2\text{O}$				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	Molibdenum (V) octacyano silver	$\text{Ag}_3[\text{Mo}(\text{CN})_8] \cdot 2\text{H}_2\text{O}$				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	Molibdenum (IV) octacyano silver	$\text{Ag}_4[\text{Mo}(\text{CN})_8] \cdot 2\text{H}_2\text{O}$				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	Molibdenum (IV) bipyridil tetracarbonyl	$[\text{Mo}(\text{CO})_4(\text{bpy})]$				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
	Neodymium silicotungstate potassium	$\text{Nd}(\text{SiW}_{11}\text{O}_{39})_2\text{K}_{13}$				Photo & Supramolecular Chemistry			Nb/Tb/Ho/Sm	2
	Neodymium decatungstate sodium	$\text{Nd}(\text{W}_{10}\text{O}_{36})\text{Na}_9 \cdot x\text{H}_2\text{O}$				Photo & Supramolecular Chemistry			Nb/Tb/Ho/Sm	2
	Neodymium decatungstate potassium	$\text{Nd}(\text{W}_{10}\text{O}_{36})\text{K}_9$				Photo & Supramolecular Chemistry			Nb/Tb/Ho/Sm	2

	Neodymium nitrate	NdNO ₃ *6H ₂ O				Photo & Supramolecular Chemistry			Nb/Tb/Ho/Sm	2
	Nickel (II) tetracyano potassium	K ₂ NiCN ₄ *H ₂ O				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
	Nickel (II) bis (dithio-diphenylethyl)					Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
13479-55-5	Nickel (II) glycinate	Ni(gly) ₂				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
	Osmium (II) hexacyanate potassium	K ₄ [Os(CN) ₆]*3H ₂ O				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH ₃)	2
	Osmium (II) tris(phenantroline) perchlorate	[Os(phen) ₃](ClO ₄) ₂ *2H ₂ O				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH ₃)	2
	Osmium (II) trisbipyridil hexafluorophosphate	[Os(bpy) ₃](PF ₆)				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH ₃)	2
	Osmium (II) trisbipyridil perchlorate	[Os(bpy) ₃](ClO ₄)				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH ₃)	2
	Osmium (II) bis(bipyridine) bispyridine iodide	[Os(bpy) ₂ (Py) ₂] ₂ I ₂				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH ₃)	2
	Osmium (II) bipyridine bispyridil chloro chloride	[Os(bpy) ₂ (Py) ₂ Cl]Cl				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH ₃)	2
	Osmium (II) bis(bipyridine) bispyridine perchlorate	[Os(bpy) ₂ (Py) ₂](ClO ₄) ₂				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH ₃)	2
	Osmium (II) bipyridine chloro PVP perchlorate	[Os(bpy)Cl(PVP)](ClO ₄)				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH ₃)	2
	Osmium (II) bis(bipyridine) chloride	[Os(bpy) ₂ Cl] ₂				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH ₃)	2
	Palladium (II) chloride	PdCl ₂				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
10025-98-6	Palladium (II) tetrachloro potassium	K ₂ PdCl ₄				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
13820-40-1	Palladium (II) tetrachloro ammonium	(NH ₄) ₂ PdCl ₄				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
	Palladium (II) bipyridine dichloro	[Pd(bpy)Cl] ₂				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
	Palladium (IV) tetracyano (counterion?)	Pd(CN) ₄				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
	Palladium (II) tetracyano potassium	K ₂ PdCN ₄ *H ₂ O				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
10025-90-8	Praseodimium chloride	PrCl ₃ *7H ₂ O				Photo & Supramolecular Chemistry			Dy/Pr/La/Ce	2
	Platinum (II) bipyridine dichloro	[Pt(bpy)Cl] ₂				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
	trans Platinum (IV) bis(etilendiammine) dichloro chloride	t-[Pt(en) ₂ Cl] ₂ Cl ₂				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
7440-06-4	Platinum black	Pt				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
1314-15-4	Platinum (IV) oxide	PtO ₂				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
	Platinum (II) phenantroline dichloro	Pt(phen)Cl ₂				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
	Platinum (II) bipyridine bisammino chloride	[Pt(bpy)(NH ₃) ₂ Cl] ₂ *2H ₂ O				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
	Platinum (II) tetraammino hexafluorophosphate	[Pt(NH ₃) ₄](PF ₆) ₂				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
	Platinum (II) bis(salicylmethylimine)	Pt(salMeN) ₂				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
	trans Platinum (II) glycinate	Pt(gly) ₂				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
	Platinum (II) bipyridine bisammino hexafluorophosphate	[Pt(bpy)(NH ₃) ₂](PF ₆) ₂				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
16921-30-5	Platinum (IV) hexachloro potassium	K ₂ PtCl ₆				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
	Platinum (II) (2,2'-thienylpyridine)	Pt(ThPy) ₂				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
	Platinum (II) (2-phenylimino phenol)	Pt(PhNPhOH) ₂				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
	Platinum (IV) hexaiodo potassium	K ₄ PtI ₆				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
	Platinum (II) phenantroline dichloro	Pt(phen)Cl ₂				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
38245-27-1	Platinum (II) tetracyano potassium	K ₂ PtCN ₄ *3H ₂ O				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
	Platinum (II) bipyridine bisammino hexafluorophosphate	[Pt(bpy)(NH ₃) ₂](PF ₆) ₂				Photo & Supramolecular Chemistry			Ni(-gly, -CN), Pt(-bpy, -Cl, -en, -NH ₃ , -gly, -CN, -phen, ossido), Pd(-CN, -NO ₃ , -Cl)	2
	Rhenium (VII) oxide potassium	KReO ₄				Photo & Supramolecular Chemistry			Mn(-CN), Re (perrenato), Ti, V (-salen, -Cl, ossido), Hg (SCN), Fe (-CN, -SO ₄ , -bpy, -acac, -phen, -salen, -pentandione)	2
	Rhodium (III) chloride	RhCl ₃ *3H ₂ O				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH ₃)	2
	Rhodium (III) pentaammino chloro chloride	[Rh(NH ₃) ₅ Cl]Cl ₂				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH ₃)	2
	Rhodium (III) "potassium cyanide"	K ₃ [Rh(CN) ₆] ?				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH ₃)	2
	Rhodium (III) bis(cyclooctadienyl) bispyrimidine perchlorate	[Rh(cod) ₂ (bpym)](ClO ₄) ₂ ???				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH ₃)	2
	Rhodium (III) cyclooctadienyl bis(dipyrimidine) perchlorate	[Rh(cod) ₂ (bpym)](ClO ₄) ₂ ???				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH ₃)	2
	Rhodium (III) norbornadiene bis(dipyrimidine) perchlorate	[Rh(nbd) ₂ (bpym)](ClO ₄) ₂ ???				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH ₃)	2
	Rhodium (III) bisbipyridil dichloro chloride	[Rh(bpy) ₂ Cl] ₂ Cl				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH ₃)	2
	Rhodium (III) trisbipyridil chloride	[Rh(bpy) ₃ Cl] ₃				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH ₃)	2
	Rhodium (III) trisbipyridil perchlorate	[Rh(bpy) ₃](ClO ₄) ₃ *2H ₂ O				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH ₃)	2
	Rhodium (III) tris(4,7-dimethylphenantroline) perchlorate	[Rh(4,7-Me ₂ phen) ₃](ClO ₄) ₃				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH ₃)	2

	Rhodium (III) bis(4,7-dimethylphenantroline) dichloro chloride	[Rh(4,7-Me2phen)2Cl2]Cl*2H2O				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH3)	2
	Rhodium (III) bipyridil bisphenantroline perchlorate	[Rh(bpy)2(phen)](ClO4)3*5H2O				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH3)	2
	Rhodium (III) bisbipyridil phenantroline chloride	[Rh(bpy)2(phen)]Cl3				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH3)	2
	Rhodium (III) tris(phenantroline) chloride	[Rh(phen)3]Cl3				Photo & Supramolecular Chemistry			Os(-bpy, -Cl, -Br, -phen, -CN), Rh(-phen, -CN, -bpy, Cl, -NH3)	2
	Ruthenium (II) bisbipyridil dicyano	[Ru(bpy)2(CN)2]*2H2O				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) bisbipyridil pyridyl chloro perchlorate	[Ru(bpy)2(Py)Cl](ClO4)2				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) bisbipyridil pyPVP ???	[Ru(bpy)2(pyPVP)](???)2				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) trisbipyridil hydroxide	[Ru(bpy)3](OH)2				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) bisbipyridil dipyrilidphenazine tetrafluoroborate	[Ru(bpy)2(dppz)](BF4)3*3/2 H2O				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Dipyridil phenazine	dppz				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) bisbipyridil bisquinoline hexafluorophosphate	[Ru(bpy)2(biq)](PF6)2				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) bipyridil bis(pyridilpyrimidine) chloride	[Ru(bpy)(pypm)2]Cl2				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) bisbipyridil pyridilpyrimidine chloride	[Ru(bpy)2(pypm)]Cl2				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) tris(bispyrazolylmethane) hexafluorophosphate	[Ru(bpm)3](PF6)2				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) tris(4,4'-dimethylbipyridil) perchlorate	[Ru(4,4'-Me2bpy)3](ClO4)2*3H2O				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) bisbipyridil dichloro	[Ru(bpy)2]Cl2*2H2O				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) tris(ditert-butildipyridil) hexafluorophosphate	[Ru(tBu2-bpy)3](PF6)2				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) bis(biquinoline) dichloro	[Ru(biq)2]Cl2				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) bisbipyridil pyridyl chloro perchlorate	[Ru(bpy)2(Py)Cl](ClO4)2				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) bisbipyridil bispyrazolylmethane hexafluorophosphate	[Ru(bpy)2(bpz)](PF6)2				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) bisbipyridil pyridylquinoline hexafluorophosphate	[Ru(bpy)2(pq)](PF6)2				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (III) hexaammino chloride	[Ru(NH3)6]Cl3				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) bisbipyridil ditert-butildipyridil chloride	[Ru(bpy)2(tBu2-bpy)](PF6)2				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) bisbipyridil PVP ???	[Ru(bpy)2(PVP)](???)2				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
15529-49-4	Ruthenium (II) tris(triphenylphosphine) chloride	[Ru(PPh3)3]Cl?				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (III) pentaammino chloro chloride	[Ru(NH3)5Cl]Cl2				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (III) pentaammino chloro hexafluorophosphate	[Ru(NH3)5Cl](PF6)2				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) trisbipyridil chloride	[Ru(bpy)3]Cl2*6H2O				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ru(II) tetra(dimethylsulfoxide) dichloro	[Ru(dmsO)4Cl2]				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
23013-82-3	Ruthenium (IV) hexachloro potassium	K2[RuCl6]				Photo & Supramolecular Chemistry			Ru(-phen, -CN, -Cl, -bpz, -ClO4)	2
18746-63-9	Ruthenium (IV) hexachloro ammonium	(NH4)2[RuCl6]				Photo & Supramolecular Chemistry			Ru(-phen, -CN, -Cl, -bpz, -ClO4)	2
14898-67-0	Ruthenium (III) chloride	RuCl3*xH2O				Photo & Supramolecular Chemistry			Ru(-phen, -CN, -Cl, -bpz, -ClO4)	2
	Ruthenium (II) tris(3,4,7,8-tetramethylphenantroline) perchlorate	[Ru(3,4,7,8-Me4phen)3](ClO4)2				Photo & Supramolecular Chemistry			Ru(-phen, -CN, -Cl, -bpz, -ClO4)	2
	Ruthenium (II) bis(phenantroline) oxalate	[Ru(phen)2(ox)]				Photo & Supramolecular Chemistry			Ru(-phen, -CN, -Cl, -bpz, -ClO4)	2
	Ruthenium (II) tris(5-chlorophenantroline) chloride	[Ru(5-Clphen)3]Cl2				Photo & Supramolecular Chemistry			Ru(-phen, -CN, -Cl, -bpz, -ClO4)	2
	Ruthenium (II) tris(5,6-dimethylphenantroline) perchlorate	[Ru(5,6-Me2phen)3](ClO4)2				Photo & Supramolecular Chemistry			Ru(-phen, -CN, -Cl, -bpz, -ClO4)	2
	Ruthenium (II) tris(bipyrazine) hexafluorophosphate	[Ru(bpz)3](PF6)2				Photo & Supramolecular Chemistry			Ru(-phen, -CN, -Cl, -bpz, -ClO4)	2
	Ruthenium (II) biscyclopentadienyl	Ru(cp)2				Photo & Supramolecular Chemistry			Ru(-phen, -CN, -Cl, -bpz, -ClO4)	2
	Ruthenium (II) trisbipyridil perchlorate	[Ru(bpy)3](ClO4)2*6H2O				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) bis(terpyridine) hexafluorophosphate	[Ru(tpy)2](PF6)2				Photo & Supramolecular Chemistry			Ru(-phen, -CN, -Cl, -bpz, -ClO4)	2
	Ruthenium (II) tris(phenantroline) perchlorate	[Ru(phen)3](ClO4)2				Photo & Supramolecular Chemistry			Ru(-phen, -CN, -Cl, -bpz, -ClO4)	2
	Ruthenium (II) tris(phenantroline) chloride	[Ru(phen)3]Cl2				Photo & Supramolecular Chemistry			Ru(-phen, -CN, -Cl, -bpz, -ClO4)	2
	Ruthenium (II) bis(phenantroline) dicyano	[Ru(phen)2(CN)2]				Photo & Supramolecular Chemistry			Ru(-phen, -CN, -Cl, -bpz, -ClO4)	2
	Ruthenium (II) tris(pyridilpyrimidine) chloride	[Ru(pypm)3]Cl2				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	cis Ruthenium (II) bisbipyridil bispyridine perchlorate	c-[Ru(bpy)2(Py)2](ClO4)2				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	trans Ruthenium (II) bisbipyridil bispyridine perchlorate	t-[Ru(bpy)2(Py)2](ClO4)2				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) bisbipyridil phenantroline chloride	[Ru(bpy)2(phen)]Cl2*H2O				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) bisbipyridil phenantroline hexafluorophosphate	[Ru(bpy)2(phen)](PF6)2				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
	Ruthenium (II) bispyrazolylmethane dichloro	[Ru(bpz)2]Cl2*2H2O				Photo & Supramolecular Chemistry			Ru(-bpy, -NH3)	2
13798-24-8	Terbium chloride	TbCl3*6H2O				Photo & Supramolecular Chemistry			Nb/Tb/Ho/Sm	2
13451-19-9	Terbium nitrate	TbNO3*6H2O				Photo & Supramolecular Chemistry			Nb/Tb/Ho/Sm	2
	Vanadium (IV) chloride	VCl4				Photo & Supramolecular Chemistry			Mn(-CN), Re (perrenato), Ti,V (-salen, -Cl, ossido), Hg (SCN), Fe (-CN, -SO4, -bpy, -acac, -phen, -salen, -pentandione)	2
	Potassium silicotunstate	K8(SiW11O39)				Photo & Supramolecular Chemistry			Nb/Tb/Ho/Sm	2
	Tungstenum (IV) octacyano potassium	K4[W(CN)8]*2H2O				Photo & Supramolecular Chemistry			Ir(ossido, -Cl, -phen, -NH3, -Br), Mo, W (-CN), Cu (-CN, -dmp, -acac)	2
10035-01-5	Ytterbium chloride	YbCl3*6H2O				Photo & Supramolecular Chemistry			Eu/Yb	2
1564-64-3	9-BROMOANTHRACENE 94%	C14H9Br				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
95-93-2	1,2,4,5-TETRAMETHYLBENZENE	C10H14				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
17455-13-9	ETERE CORONA 18-6	C12H24O6				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
120-12-7	ANTRACENE	C14H10				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
56-55-3	TETRAPHENE(1,2-BENZANTHRACENE)(2,3-BENZOPHENANTHRENE)	C18H12				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
103-30-0	TRANS STILBENE	C14H12				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
83-56-7	1,5-DIHYDROXYNAPHTHALENE	C10H6(OH)2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
76-61-9	BLEU DI TIMOLO	C27H30O5S				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
55804-65-4	COUMARIN 343	C16H15NO4				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2

66-77-3	1-NAPHTHALDEHYDE	C10H7CHO				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
431-03-8	DIACETYL	C4H6O2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
1660-93-1	3,4,7,8-TETRAMETHYL-1,10-PHENANTHROLIN	C16H16N2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
17784-47-3	ACRIDINA CLORIDRATO	C13H9N*HCl				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
98-86-2	ACETOPHENONE	CH3COC6H5				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
14023-90-6	POTASSIO ESACIANOMANGANATO	K4Mn(CN)6*4H2O				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
92-24-0	2,3-BENZANTHRACENE	C18H12				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
92-24-0	2,3-BENZANTHRACENE	C18H12				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
366-18-7	2,2'-BIPYRIDIN	C10H8N2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
66-99-9	β-NAPHTHALDEHYDE	C11H8O				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
73852-19-4	3,5-BIS(TRIFLUOROMETHYL-)BENZENE BORONIC ACID	(CF3)2C6H3B(OH)2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
92-52-4	DIFENILE	C12H10				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
92-52-4	7H-BENZ[DE]ANTHRACEN-7-ONE	C6H5C6H5				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
50-81-7	VITAMIN C	C6H8O6				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
90-02-8	SALICYLALDEHYDE	C7H6O2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
92-94-4	p-TERPHENYL	C6H5C6H4C6H5				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
130-15-4	1,4-NAPHTHOQUINONE (α)	C10H6O2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
97-51-8	2-HYDROXY-5-NITROBENZALDEHYDE	HOCH2(NO2)CHO				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
122-00-9	4-METHYLACETOPHENONE	C9H10O				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
1194-98-5	2,5-DIHYDROXYBENZALDEHYDE	C7H6O3				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
723-62-6	9-ANTHRACENACARBOXYLIC ACID	C15H10O2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
723-62-6	9-ANTHRACENACARBOXYLIC ACID	C15H10O2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
65-45-2	SALICYLAMIDE	C7H7NO2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
91-20-3	NAFTALENE	C10H8				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
78-79-5	ISOPRENE	CH2=CHC(CH3)=CH2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
86-39-5	2-CHLOROTHIOXANTHEN-9-ONE	C13H7ClO5				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
18851-33-7	1,10-PHENANTHROLIN HYDROCHLORIDE MONOHYDRATE	C12H8N2*HCl*H2O				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
18851-33-7	1,10-PHENANTHROLIN HYDROCHLORIDE MONOHYDRATE	C12H8N2*HCl*H2O				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
5144-89-8	O-PHENANTHROLINE MONOHYDRATE	C12H8N2*H2O				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
1706-11-2	2,5-DIMETHYLANISOLE	[CH3]2C6H3OCH3				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
4199-89-7	5-CHLORO-1,10-PHENANTHROLINE	C12H7ClN2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
86-55-5	1-NAPHTHOIC ACID	C11H8O2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
13963-58-1	POTASSIUM HEXACYANOCOBALTATE(III)	K3Co(CN)6				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
102-07-8	N,N'-DIPHENYLHARNSTOFF SYM. (CARBANILIDE)	C13H12N2O				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
518-47-8	FLUORESCIN SODIUM	C20H10Na2O5				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
9157-6	2-METHYLNAPHTALENE	C10H7CH3				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
581-43-1	2,6-Dihydroxynaphtalene 98%	C10H6(OH)2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
577-11-7	Diocetyl sulfosuccinate, sodium salt, 98%	C20H37O7SNa				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
16774-21-3	Ammonium cerium (IV) nitrate	[NH4]2Ce(NO3)6				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
	Buffer solution Ph 7.00	KH2PO4/Na2HPO4				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
	Buffer 10.00	Borate/NaOH				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
	Buffer solution 10.00	Borate/NaOH				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
24463-19-2	9-(CHLOROMETHYL) ANTHRACENE	C15H11Cl				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
1134-35-6	4,4'-DIMETHYL-2,2'-DIPYRIDYL	C12H12N2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
7228-47-9	α-METHYL-2-NAPHTHALENE-METHANOL	C10H7CH(CH3)OH				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
122965-43-9	BLU DI METILENE	C16H18ClN3S				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
122965-43-9	METHYLENE BLUE CERTIFIED	C16H18ClN3S				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
93-08-3	2'-ACETONAPHTONE	C10H7COCH3				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
124-83-4	D-(+)-CAMPHORIC ACID	C10H16O4				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
989-38-8	RHODAMINE 6G	C28H31N2O3Cl				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
92-44-4	2,3-DIHYDROXYNAPHTHALENE	C10H6(OH)2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
	pH 10.00 buffer solution	Borate/NaOH				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
128-69-8	3,4,9,10 perylenetetra-carboxylic dianhydride	C24H8O6				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
521-31-3	Luminol	C8H7N3O2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
1135-40-6	3-(Cyclohexylamino)-1-propanesulfonic acid (CAPS)	C6H11NH(CH2)3SO3H				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
16052-06-5	4-(2-Hydroxyethyl)-1-piperazinepropanesulfonic acid (EPPS)	C9H20N2O4S				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
1185-53-1	Tris(hydroxymethyl)aminomethane hydrochloride	NH2C(CH2OH)3*HCl				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
16872-11-0	tetrafluoroboric acid	HF4				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
77-86-1	Tris(hydroxymethyl)aminomethane	NH2C(CH2OH)3				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
19694-02-1	1-pyrene-carboxylic acid	C17H10O2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
781-43-1	9,10-DIMETHYLANTHRACENE	C16H14				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
24677-78-9	2,3-DIHYDROXYBENZALDEHYDE	C7H6O3				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
25005-96-3	2,3-BIS(2-PYRIDYL)PYRAZINE	C14H10N4				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
119-61-9	BENZOPHENON	(C6H5)2CO				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
90-47-1	XANTHONE	C13H8O2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
90-94-8	CHETONE DI MICHLER	[(CH3)2NC6H4]2CO				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
295-37-4	1,4,8,11-TETRAAZACYCLOTETRADECAN	C10H24N4				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
1468-95-7	9-ANTHRACENEMETHANOL	C15H12O				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
131-54-4	2,2'-DIHYDROXY-4,4'-DIMETHOXY-BENZOPHENONE	[CH3OC6H3(OH)]2CO				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
85-01-8	PHENANTHRENE	C14H10				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
85-01-8	PHENANTHRENE	C14H10				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
39127-10-1	1-HEPTYL-4-(4-PYRIDYL)-PYRIDINIUM BROMIDE	C17H23BrN2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
96-22-0	DIETILCHETONE (3-Pentanone)	C5H10O				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
941-98-0	1-ACETONAPHTHONE	C10H7COCH3				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
129-00-0	PYRENE	C16H10				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
66-71-7	O-FENANTROLINA (1,10-Phenanthroline)	C12H8N2*H2O				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
86-73-7	FLUOREN	C13H10				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
853-68-9	ANTHRAQUINONE-2,6-DISULFONIC ACID DISODIUM SALT	C14H6Na2O8S2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
6159-05-3	1,1'-DIHEPTYL-4,4'-BIPYRIDINIUM DIBROMIDE	C24H38Br2N2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
5486-55-5	2,6-DIMETHOXYNAPHTHALENE	C10H6(OCH3)2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
2510-55-6	9-Cyanophenanthrene	C15H9N				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
90-47-1	XANTHEN-9-ONE (Xanthone)	C13H8O2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
1129-30-2	2,6-DIACETILPYRIDINE	C9H9NO2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
486-25-9	FLUOREN-9-ONE (9-Fluorenone)	C13H8O				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
93-04-9	2-METHOXYNAPHTHALENE	C11H10O				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
2216-69-5	1-METHOXYNAPHTHALENE	C11H10O				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2

620-45-1	2,6-DICHLOROINDOPHENOL SODIUM SALT HYDRATE	C12H6Cl2NO2Na				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
569-41-5	1,8-DIMETHYLNAPHTHALIN	C12H12				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
14024-18-1	2,4-Pentanedione iron(III) derivative (Iron(III) acetylacetonate)	Fe(C5H7O2)3				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
548-62-9	CRYSTAL VIOLET	C25H30N3Cl				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
18826-29-4	5,12-BIS(PHENYLETHYNYL)-NAPHTHACENE	C34H20				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
51166-71-3	2,6-DI-O-METHYL-β-CICLODESTRIN	C56H98O35				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
4053-08-1	4-Chloro-1,8-naphthalic anhydride	C12H5ClO3				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
873-74-5	4-AMINO BENZONITRILE	H2NC6H4CN				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
217-59-4	TRIPHENYLENE 98%	C18H12				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
217-59-4	TRIPHENYLENE 98%	C18H12				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
553-26-4	4,4'-BIPYRIDIN	C10H8N2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
521-31-3	5-AMINO-1,2,3,4-TETRAHYDROPHthalAZIN-1,4-DIONE (LUMINOL)	C8H7N3O2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
92-83-1	XANTHENE	C13H10O				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
106-42-3	P-XYLENE	C8H10				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
14098-44-3	Benzo-15-crown-5	C14H20O5				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
90179-58-1	1,1'-DIOCTADECYL-4,4'-BIPYRIDINIUM DIBROMIDE	C46H82Br2N2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
191-07-1	CORONEN	C24H12				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
366-18-7	α,α'-DIPYRIDILE (2,2'-dipyridyl)	C10H8N2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
115-39-9	BLEU DI BROMOFENOLO (Bromophenol Blue)	C19H10Br4O5S				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
492-22-8	THIOXANTHEN-9-ONE	C13H8OS				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
3029-40-1	1,8-DIPHENYL-1,3,5,7-OCTATETRAENE	C20H18				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
366-18-7	2,2'-DIPYRIDYL	C10H8N2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
1720-32-7	1,6-DIPHENYL-1,3,5-HEXATRIENE	C18H16				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
3469-26-9	2,7-DIMETHOXYNAPHTALIN	C12H12O2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
17102-64-6	2,4-HEXADIEN-1-OL (sporco residuo di distillazione) (trans,trans-2,4-Hexadien-1-ol)	CH3CH=CHCH=CHCH2OH				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
779-02-2	9-METHYLANTHRACENE	C15H12				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
484-17-3	9-HYDROXYPHENANTHREN (9-Phenanthrol)	C14H10O				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
68168-23-0	SCHARDINGER-β-DEXTRIN (β-Cyclodextrin hydrate)	C42H70O35 · xH2O				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
198-55-0	perylene	C20H12				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
130-95-0	Chinina anidra	C20H24N2O2				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
808-57-1	2,3,6,7,10,11-hexametoxotriphenylene	C24H24O6				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
119-61-9	Benzophenone	(C6H5)2CO				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
120-12-7	anthracene	C14H10				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
50525-27-4	Ruthenium tris(2,2'-dipyridyl)chloride hexahydrate	C30H24Cl2N6Ru · 6H2O				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
2321-07-5	Fluorescein	C20H12O5				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
518-47-8	Fluorescein sodium	C20H10Na2O5				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
207671-44-1	Quinine sulfate	C20H24N2O2*0.5H2O4S*H2O				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
16423-68-0	Erythrosin B	C20H64Na2O5				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
15086-94-9	eosin Y	C20H8Br4O5				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
41830-80-2	Cresyl violet perchlorate	C16H11N3O · HClO4				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
92-94-4	p-terphenyl	C6H5C6H4C6H5				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
91-20-3	Naphthalene	C10H8				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
1499-10-1	9,10-diphenylanthracene	C26H18				Photo & Supramolecular Chemistry			ARMADIO LAB. EST	2
661-69-8	hexamethylditin	(CH3)3Sn5(CH3)3				Photo & Supramolecular Chemistry			LEA	2
1465-25-4	2-(1-Naphthylamino)ethylamine dihydrochloride	C10H7NHCH2CH2NH2 · 2HCl				Photo & Supramolecular Chemistry			LEA	2
65473-13-4	N-methyl-1-naphtalenmethylamine hydrochloride	C10H7CH2NHCH3 · HCl				Photo & Supramolecular Chemistry			LEA	2
603-34-9	triphenylamine	C6H5)3N				Photo & Supramolecular Chemistry			LEA	2
865-47-4	Potassium t-butoxide	(CH3)3COK				Photo & Supramolecular Chemistry			LEA	2
624-28-2	2,5-dibromopyridine	C5H3Br2N				Photo & Supramolecular Chemistry			LEA	2
538-51-2	N-Benzylideneaniline	C6H5N=CHC6H5				Photo & Supramolecular Chemistry			LEA	2
122-39-4	diphenylamine	(C6H5)2NH				Photo & Supramolecular Chemistry			LEA	2
4829-04-3	1,3-dithiolane	C3H6S2				Photo & Supramolecular Chemistry			LEA	2
	Kryptofix 222bb	C26H36N2O6				Photo & Supramolecular Chemistry			(-bpy, -phen, kriptofix)	2
	Kryptofix 211	C14H28N2O4				Photo & Supramolecular Chemistry			Varie	2
	4,7-diphenyl-1,10-phenanthroline	4,7-Ph2-1,10phen				Photo & Supramolecular Chemistry			(-bpy, -phen, kriptofix)	2
	2,9-dimethyl 1,10-phenanthroline	2,9-Me2 1,10-phen				Photo & Supramolecular Chemistry			(-bpy, -phen, kriptofix)	2
	5,6-dimethyl 1,10-phenanthroline	5,6-Me2 1,10-phen				Photo & Supramolecular Chemistry			(-bpy, -phen, kriptofix)	2
	Kryptofix 221b polymer	?				Photo & Supramolecular Chemistry			(-bpy, -phen, kriptofix)	2
	4,7-di(3,6-terbutylfluorene)-phenanthroline					Photo & Supramolecular Chemistry			(-bpy, -phen, kriptofix)	2
	Kryptofix 221	C16H32N2O5				Photo & Supramolecular Chemistry			(-bpy, -phen, kriptofix)	2
	3,4,7,8-tetramethyl 1,10-phenanthroline	3,4,7,8-Me4 1,10-phen				Photo & Supramolecular Chemistry			(-bpy, -phen, kriptofix)	2
	Kryptofix 222	C18H36N2O6				Photo & Supramolecular Chemistry			(-bpy, -phen, kriptofix)	2
	Pyrazine	C4H4N2				Photo & Supramolecular Chemistry			(-pz, -bpz, porfirine, PVP, -verpy, vari)	2
10199-00-5	Bipyrazine	C8H6N4				Photo & Supramolecular Chemistry			(-pz, -bpz, porfirine, PVP, -verpy, vari)	2
	2,2'-Bipyrazine	C8H6N4				Photo & Supramolecular Chemistry			(-pz, -bpz, porfirine, PVP, -verpy, vari)	2
	1,4-phenylenediammine	C6H8N2				Photo & Supramolecular Chemistry			(-pz, -bpz, porfirine, PVP, -verpy, vari)	2
	1,3-phenylenediammine	C6H8N2*2HCl				Photo & Supramolecular Chemistry			(-pz, -bpz, porfirine, PVP, -verpy, vari)	2
60-00-4	EDTA	EDTA				Photo & Supramolecular Chemistry			(-pz, -bpz, porfirine, PVP, -verpy, vari)	2
	Ethylenediammine	C2H8N2				Photo & Supramolecular Chemistry			(-pz, -bpz, porfirine, PVP, -verpy, vari)	2
	Benzil	PhCOCOPh				Photo & Supramolecular Chemistry			(-pz, -bpz, porfirine, PVP, -verpy, vari)	2
	10-methyl phenothiazine	C13H11NS				Photo & Supramolecular Chemistry			(-pz, -bpz, porfirine, PVP, -verpy, vari)	2
	2-amino pyridine	C5H7N2				Photo & Supramolecular Chemistry			(-pz, -bpz, porfirine, PVP, -verpy, vari)	2
	2,3-bis(2-pyridil)-dihidropirazine	C14H16N4				Photo & Supramolecular Chemistry			(-pz, -bpz, porfirine, PVP, -verpy, vari)	2
	trans-phenyl-phenantrene ethylene	C26H16				Photo & Supramolecular Chemistry			(-pz, -bpz, porfirine, PVP, -verpy, vari)	2
	Possible polyphenylene bridge (check NMR)	???				Photo & Supramolecular Chemistry			Varie	2
	9-bromophenyl anthracene	9-BrPhC14H7				Photo & Supramolecular Chemistry			Varie	2
	9-bromo anthracene	9-BrC14H7				Photo & Supramolecular Chemistry			Varie	2
	Ephedrin chlorohydrate	ephedrin*HCl				Photo & Supramolecular Chemistry			Varie	2
	2-carboxy thiophene	C5H4O2S				Photo & Supramolecular Chemistry			Varie	2
	2-nitroazobenzene	C12H9N3O2				Photo & Supramolecular Chemistry			Varie	2
	Anthraquinone	C14H8O2				Photo & Supramolecular Chemistry			Varie	2
	beta-cyclodextrin	b-CD				Photo & Supramolecular Chemistry			Varie	2
	Europium silicotungstate (counterion?)	Eu(SiW11O39)2 ??				Photo & Supramolecular Chemistry			Varie	2
	Molibdenu oxide POM	Mo7O24				Photo & Supramolecular Chemistry			Varie	2
	Rhodium hexamolibdate (counterion ??)	RhMo6O24				Photo & Supramolecular Chemistry			Varie	2

	Sodium decavanadate	Na6V10O28*18H2O				Photo & Supramolecular Chemistry			Varie	2
	Cerium decamolybdate sodium	Na8CeW10O36				Photo & Supramolecular Chemistry			Varie	2
	Europium molybdate ammonium	(NH4)9EuMo12O42*6H2O				Photo & Supramolecular Chemistry			Varie	2
	Phosphotungstate (counterion ??)	PW11O39				Photo & Supramolecular Chemistry			Varie	2
	Cobalt silicotungstate (counterion ??)	Co(SiW11O39) ??				Photo & Supramolecular Chemistry			Varie	2
	Europium decatungstate (counterion ??)	Eu(W10O36)				Photo & Supramolecular Chemistry			Varie	2
	Europium borotungstate potassium	Eu(BW11O39)2K15*20H2O				Photo & Supramolecular Chemistry			Varie	2
	(4-(anthracen-9-yl)phenyl)boronic acid	9-(4-BO2H2Ph)-anthracene				Photo & Supramolecular Chemistry			Varie	2
	4,4''-dibromo-2'',5''-dihexyl-1,1':4',1''-4'',1''':4''',1''''-quinquephenyl	BrPh-Ph-R2Ph-Ph-PhBr				Photo & Supramolecular Chemistry			Varie	2
	(2'',5''-dihexyl-[1,1':4',1''-4'',1''':4''',1''''-quinquephenyl]-4,4''-diyl)diboronic acid	(BO2H2)Ph-Ph-R2Ph-Ph-Ph(BO2H2)				Photo & Supramolecular Chemistry			Varie	2
	2,5-dihexyl-4-bromo phenyl boronic acid	C18H28BrB(OH)2				Photo & Supramolecular Chemistry			Varie	2
	4,4''-dibromo-2'',5''-dihexyl-1,1':4',1''-4''-terphenyl	BrPh-R2Ph-PhBr				Photo & Supramolecular Chemistry			Varie	2
	p-trimethylsilyl-phenylboronic acid	TMS-Ph-BO2H2				Photo & Supramolecular Chemistry			Varie	2
	2,5-dihexyl-1,4-dibromo benzene	C18H28Br2				Photo & Supramolecular Chemistry			Varie	2
	(4''''-bromo-2'',2''',5''''-tetrahexyl-[1,1':4',1''-4''',1''':4''''-quinquephenyl]-4-yl)trimethylsilane	TMS-Ph-R2Ph-Ph-R2Ph-Ph-Br				Photo & Supramolecular Chemistry			Varie	2
	(2'',2''',5''''-tetrahexyl-[1,1':4',1''-4''',1''':4''''-quinquephenyl]-4,4''-diyl)bis(trimethylsilane)	TMS-Ph-R2Ph-Ph-R2Ph-Ph-TMS				Photo & Supramolecular Chemistry			Varie	2
	4-(4-bromophenyl)-2,2'-dipyridine	4-4-BrPh-bpy				Photo & Supramolecular Chemistry			Varie	2
	4-(4-(anthracen-9-yl)-[1,1'-biphenyl]-4-yl)-2,2'-bipyridine	Antr-Ph-Ph-bpy				Photo & Supramolecular Chemistry			Varie	2
75365-73-0	methyl viologen dichloride	MVCl2				Photo & Supramolecular Chemistry			Varie	2
	Europium acetate	Eu(CH3COO)3				Photo & Supramolecular Chemistry			Varie	2
	Gadolinium MAc1 diacetate chloride	[GdMac1](CH3COO)2Cl				Photo & Supramolecular Chemistry			Eu/Yb	2
	1-Cl-4-nitro-benzene	Cl-Ph-NO2				Photo & Supramolecular Chemistry			Varie	2
	p-hydroxy aceto furane					Photo & Supramolecular Chemistry			Varie	2
83-32-9	acenaphthene	C12H10				Photo & Supramolecular Chemistry			Varie	2
52297	1-HEXADECYLAMINE	C16H35N				Photo & Supramolecular Chemistry			25g	2
D201146	DIOCTYLAMINE 98%	C16H35N				Photo & Supramolecular Chemistry			25g, 100 g	2
223301	TRIOCTYLPHOSPHINE OXIDE 99% REAGENTPLUS	C24H51PO				Photo & Supramolecular Chemistry			25g	2
346187	TRIOCTYLPHOSPHINE OXIDE 90%	C24H51PO				Photo & Supramolecular Chemistry			100g	2
202894	CADMIUM OXIDE	CdO				Photo & Supramolecular Chemistry			25g, 5g	2
44121	N-HEXYLPHOSPHONIC ACID					Photo & Supramolecular Chemistry			10g	2
87812	ZINC OXIDE, 99,99% (metal basis)	ZnO				Photo & Supramolecular Chemistry			50g	2
43766	SULFUR POWDER - 325 MESH					Photo & Supramolecular Chemistry			500g	2
33238	ZINC STEARATE, ZnO 12.5-14%	[CH3(CH2)16COO]2Zn				Photo & Supramolecular Chemistry			50g	2
42230	INDIUM (III) ACETATE 99,99%					Photo & Supramolecular Chemistry			10g	2
11137	Zinc oxide, Puratronic®, 99.9995% (metals basis)					Photo & Supramolecular Chemistry			10g	2
O806	1-OCTADECENE (TECNICAL GRADE)	C18H36				Photo & Supramolecular Chemistry			1l	2
74750	OCTADECYLAMINE	C18H39N				Photo & Supramolecular Chemistry			25g	2
LH20100	LIPOPHILIC SEPHADEX					Photo & Supramolecular Chemistry			50g	2
87996	Tetraoctylammonium bromide	[CH3(CH2)7]4N(Br)				Photo & Supramolecular Chemistry			10 g	2
386529	Chlorotrimethylsilane	[CH3]3SiCl				Photo & Supramolecular Chemistry			100ml	2
87212	Trimethyl-tetradecylammonium chloride	CH3(CH2)13N(Cl)(CH3)3				Photo & Supramolecular Chemistry			5g	2
372978	Chloroform anhydrous	CHCl3				Photo & Supramolecular Chemistry			100ml	2
34938	TOLUENE	C7H8				Photo & Supramolecular Chemistry			1l	2
25.952-7	1,2-DIMETOXETHANE ANYDROUS	C4H10O2				Photo & Supramolecular Chemistry			100ml	2
F7876	Folic Acid	C19H19N7O6				Photo & Supramolecular Chemistry			10g	2
15422	1,4 dioxane	C4H8O2				Photo & Supramolecular Chemistry			500ml	2
A17511	1-tetradecylphosphonic acid					Photo & Supramolecular Chemistry			25g	2
44148	1-dodecene	C12H24				Photo & Supramolecular Chemistry			50ml	2
O7805	oleylamine 70%	CH3(CH2)7CH=CH(CH2)7CH2NH2				Photo & Supramolecular Chemistry			100g	2
D2510	Deoxycholic acid	C24H40O4				Photo & Supramolecular Chemistry			10g	2
T8752	Tetracosane	CH3(CH2)22CH3				Photo & Supramolecular Chemistry			25g	2
517585	Cadmium (II) acetylacetonate	Cd(C2H7O2)2				Photo & Supramolecular Chemistry			50g	2
20901	Cadmium (II) acetate dihydrate	Cd(CH3COO)2 · 2H2O				Photo & Supramolecular Chemistry			10g	2
229490	Cadmium (II) acetate hydrate	[CH3CO2]2Cd · xH2O				Photo & Supramolecular Chemistry			5g	2
168149	L-Cysteine	HSCH2CH(NH2)CO2H				Photo & Supramolecular Chemistry			2.5g	2
D6750	Sodium deoxycholate	C24H39NaO4				Photo & Supramolecular Chemistry			10g	2
24463-15-8	1-Pyrenemethanol	C17H12O				Photo & Supramolecular Chemistry			Pauling	2
112-41-4	1-Dodecene	C12H24				Photo & Supramolecular Chemistry			Pauling	2
260-94-6	Acridine	C13H9N				Photo & Supramolecular Chemistry			Pauling	2
553-26-4	4,4'-Dipyridil	C10H8N2				Photo & Supramolecular Chemistry			Pauling	2
111-66-0	1-Octene	C8H16				Photo & Supramolecular Chemistry			Pauling	2
928-65-4	Trichloro(hexyl)silane	C6H13Cl3Si				Photo & Supramolecular Chemistry			Pauling	2
629-05-0	1-Octyne	C8H14				Photo & Supramolecular Chemistry			Pauling	2
592-76-7	1-Heptene	C7H14				Photo & Supramolecular Chemistry			Pauling	2
872-05-9	1-Decene	C10H20				Photo & Supramolecular Chemistry			Pauling	2
112-40-3	Dodecane	C12H26				Photo & Supramolecular Chemistry			Pauling	2
149-74-6	DiChloro(methyl)phenylsilane	C7H8Cl2Si				Photo & Supramolecular Chemistry			Pauling	2
14996-61-3	Iridium(III)Chloride hydrate	IrCl3.H2O				Photo & Supramolecular Chemistry			Pauling	2
54655-07-1	Lithium (trimethylsilyl) acetylde solution	C5H9SiLi				Photo & Supramolecular Chemistry			Pauling	2
108-24-7	Acetic Anhydride	C4H6O2				Photo & Supramolecular Chemistry			Pauling	2
4117-09-3	7-Bromo-1-Heptene	C7H13Br				Photo & Supramolecular Chemistry			Pauling	2
2695-48-9	8-Bromo-1-Octene	C8H15Br				Photo & Supramolecular Chemistry			Pauling	2
7766-50-9	11-Bromo-1-undecene	C11H21Br				Photo & Supramolecular Chemistry			Pauling	2
37529-30-9	4-Decylaniline	C16H27N				Photo & Supramolecular Chemistry			Pauling	2
391604-55-0	2-(2,4-Difluorophenyl)pyridine	C11H7F2N				Photo & Supramolecular Chemistry			Pauling	2
23418-85-1	3-Butynyl-p-toluenesulfonate	C11H12O3S				Photo & Supramolecular Chemistry			Pauling	2
13481-87-3	Methyl 8-Nonenoate	C10H18O2				Photo & Supramolecular Chemistry			Pauling	2
98-80-6	Phenylboronic acid	C6H7BO2				Photo & Supramolecular Chemistry			Pauling	2
523-27-3	9,10-Dibromoanthracene	C14H8Br2				Photo & Supramolecular Chemistry			Pauling	2
59016-93-2	4-(Hydroxymethyl)phenylboronic	C7H9O3B				Photo & Supramolecular Chemistry			Pauling	2
3446-89-7	4-(Methylthio)benzaldehyde	C8H8OS				Photo & Supramolecular Chemistry			Pauling	2
10545-99-0	Sulfur dichloride	SCl2				Photo & Supramolecular Chemistry			Pauling	2
8014-95-7	Sulfuric Acid Fuming	H2O4S				Photo & Supramolecular Chemistry			Pauling	2
66604-31-7	Chloro(dodecyl)dimethylsilane	C14H31SiCl				Photo & Supramolecular Chemistry			Pauling-Dessicator	2
18306-45-1	Acetoxyethylidimethylchlorosilane	C6H13ClO2Si				Photo & Supramolecular Chemistry			Pauling-Dessicator	2

65994-07-2	2-[Methoxypoly(ethyloxy)6-9Propyl]Dimethylchlorosilane	CH3O(CH2CH2O)6-9(CH2)3(CH3)2CLSI				Photo & Supramolecular Chemistry			Pauling-Dessicator	2
1066-35-9	Dimethylchlorosilane	C2H7CLSI				Photo & Supramolecular Chemistry			Pauling-Dessicator	2
2227-29-4	Diisopropylchlorosilane	C6H15CLSI				Photo & Supramolecular Chemistry			Pauling-Dessicator	2
75-78-5	Dichlorodimethylsilane	C2H6SiCl2				Photo & Supramolecular Chemistry			Pauling-Dessicator	2
13573-16-5	Reinecke Salt	NH4[Cr(NH3)2(SCN)4]				Photo & Supramolecular Chemistry			Stanza lampade	2
6487-48-5	Potassium oxalate hydrate	(COOK)2 · H2O				Photo & Supramolecular Chemistry			Stanza lampade	2
7782-61-8	Iron (III) nitrate ·9hydrate	Fe(NO3)3 · 9H2O				Photo & Supramolecular Chemistry			Stanza lampade	2
10025-77-1	Iron (III) chloride hexahydrate	FeCl3 · 6H2O				Photo & Supramolecular Chemistry			Stanza lampade	2
100-52-7	Benzaldehyde	C6H5CHO				Photo & Supramolecular Chemistry			Banco Credi	2
507-20-0	tert-butyl chloride	(CH3)3CCl				Photo & Supramolecular Chemistry			Banco Credi	2
100-46-9	Benzylamine	C6H5CH2NH2				Photo & Supramolecular Chemistry			Banco Credi	2
81-84-5	1,8-Naphthalic anhydride	C12H6O3				Photo & Supramolecular Chemistry			Banco Credi	2
2150-44-9	Methyl 3,5-dihydroxybenzoate	C8H8O4				Photo & Supramolecular Chemistry			Banco Credi	2
3943-89-3	protocatechuic acid ethyl ester	C9H10O4				Photo & Supramolecular Chemistry			Banco Credi	2
92-84-2	phenothiazine	C12H9NS				Photo & Supramolecular Chemistry			Banco Credi	2
15709-74-7	bromotris(triphenylphosphine)Copper(I)	C54H45BrP3Cu				Photo & Supramolecular Chemistry			Banco Credi	2
108-31-6	Maleic anhidride	C4H2O3				Photo & Supramolecular Chemistry			Banco Credi	2
83-32-9	Acenaphtene	C12H10				Photo & Supramolecular Chemistry			Banco Credi	2
123-08-0	4-hydroxy benzaldehyde	C7H9O2				Photo & Supramolecular Chemistry			Banco Credi	2
9002-89-5	Mowiol	\				Photo & Supramolecular Chemistry			Banco Credi	2
16941-11-0	Ammonium hexafluorophosphate	H4F6NP				Photo & Supramolecular Chemistry			Banco Credi	2
589-57-1	Diethyl chloro phosphite	(C2H5O)2PCI				Photo & Supramolecular Chemistry			Banco Credi	2
7789-12-0	Sodium dichromate dihydrate	Cr2Na2O7 per 2H2O				Photo & Supramolecular Chemistry			Banco Credi	2
6674-22-2	1,8-diazabicyclo[5.4.0]undec-7-ene	C9H16N2				Photo & Supramolecular Chemistry			Banco Credi	2
81-83-4	1,8-naphthalimide	C17H7NO				Photo & Supramolecular Chemistry			Banco Credi	2
62938-08-3	3,5-di-tert-butyl benzyl bromide	C15H22Br				Photo & Supramolecular Chemistry			Banco Credi	2
539-48-0	p-xylylendiamine	C8H12N2				Photo & Supramolecular Chemistry			Banco Credi	2
753-73-1	Dimethyltin dichloride	(CH3)2SnCl2				Photo & Supramolecular Chemistry			Banco Credi	2
14637-34-4	Ammonium tetraphenylborate	C24H24BN				Photo & Supramolecular Chemistry			Banco Credi	2
60-09-3	4-aminoazobenzol	C6H5N=NC6H4NH2				Photo & Supramolecular Chemistry			Banco Credi	2
143-66-8	Sodium tetraphenylborate	C24H20BNa				Photo & Supramolecular Chemistry			Banco Credi	2
9002-86-2	Polyvinylchloride (high MW)	\				Photo & Supramolecular Chemistry			Banco Credi	2
150-78-7	1,4-dimethoxybenzene	C6H(OCH3)2				Photo & Supramolecular Chemistry			Banco Credi	2
872-53-7	cyclopentane carboxaldehyde	C6H10O				Photo & Supramolecular Chemistry			Banco Credi	2
50670-76-3	Ethyl 4'-hydroxy- 4-biphenyl carboxylate	C15H14O3				Photo & Supramolecular Chemistry			Banco Credi	2
1662-01-7	4,7-diphenyl-1,10-pnenantroline	C24H16N2				Photo & Supramolecular Chemistry			Banco Credi	2
10025-99-7	potassium tetrachloroplatinate	K4PtCl6				Photo & Supramolecular Chemistry			Banco Credi	2
135-67-1	phenoxazina	C12H9NO				Photo & Supramolecular Chemistry			Banco Credi	2
57-10-3	palmitic acid	C16H32O2				Photo & Supramolecular Chemistry			Banco Credi	2
51166-71-3	2,6-d-o-methyl-beta-cyclodextrine	C56H98O35				Photo & Supramolecular Chemistry			Banco Credi	2
99685-96-8	fullerene	C60				Photo & Supramolecular Chemistry			Banco Credi	2
1308-96-9	Eurpium(III) oxide	Eu2O3				Photo & Supramolecular Chemistry			Banco Credi	2
*7791-03-9	Lithium perchlorate	LiClO4				Photo & Supramolecular Chemistry			Banco Credi	2
24463-19-2	9-chloromethyl anthracene	C15H11Cl				Photo & Supramolecular Chemistry			Banco Credi	2
630-76-2	tetraphenylmethane	C25H20				Photo & Supramolecular Chemistry			Banco Credi	2
90-96-0	4,4'-Dimethoxybenzophenone					Photo & Supramolecular Chemistry			Banco Bergamini	2
17252-51-6	4,4'-Trimethylenedipyridine					Photo & Supramolecular Chemistry			Banco Bergamini	2
89972-770	4'-(4-Methylphenyl)-2,2':6',2"-terpyridine					Photo & Supramolecular Chemistry			Banco Bergamini	2
90-33-5	7-Hydroxy-4-methylcoumarin					Photo & Supramolecular Chemistry			Banco Bergamini	2
18531-95-8	(S)-(-)-1,1'-Binaphthyl-2,2'-diamine					Photo & Supramolecular Chemistry			Banco Bergamini	2
143-66-8	Sodium tetraphenylborate					Photo & Supramolecular Chemistry			Banco Bergamini	2
119-61-9	Benzophenone					Photo & Supramolecular Chemistry			Banco Bergamini	2
604-53-5	1,1'-binaphtyl					Photo & Supramolecular Chemistry			Banco Bergamini	2
134-81-6	Benzil					Photo & Supramolecular Chemistry			Banco Bergamini	2
55804-65-4	Coumarin 343					Photo & Supramolecular Chemistry			Banco Bergamini	2
6492-86-0	4-Amino-1,8-naphthalic anhydride					Photo & Supramolecular Chemistry			Banco Bergamini	2
151-10-0	1,3-Dimethoxybenzene					Photo & Supramolecular Chemistry			Banco Bergamini	2
	Tris(2,2'-bipyridyl)dichlororuthenium(II) hexahydrate or anhydrous					Photo & Supramolecular Chemistry			Banco Bergamini	2
98327-87-8	rac-BINAP					Photo & Supramolecular Chemistry			Banco Bergamini	2

DIPARTIMENTO DI CHIMICA INDUSTRIALE (CHIMIND)

cas	element name	formula	current qta	unit	owner	area	lab	pal/floor	shelf/PAL	FASE TRASLOCO
7681-11-0	Potassium iodide	IK	800g	2	cassani	Lab. Ferranti, B23	401	-1	008	6
7757-79-1	Potassium nitrate	KNO3	1200 g	1	cassani	Lab. Ferranti, B23	401	-1	008	6
7778-74-7	Potassium perchlorate	KClO4	500 g	1	cassani	Lab. Ferranti, B23	401	-1	8	6
7790-21-8	Potassium periodate	KIO4	30 g	1	cassani	Lab. Ferranti, B22	401	-1	8	6
7722-64-7	Potassium permanganate	KMnO4	200g	1	cassani	Lab. Ferranti, B22	401	-1	8	6
7727-21-1	Potassium persulfate	K2S2O8	400 g	1	cassani	Lab. Ferranti, B23	401	-1	8	6
04/11/1958	Potassium phosphate bibasic	KH2PO4	500 g	1	cassani	Lab. Ferranti, B23	401	-1	8	6
7778-77-0	Potassium phosphate monobasic	KH2PO4	200 g	2	cassani	Lab. Ferranti, B22	401	-1	8	6
21908-53-2	Mercury (II) oxide red 250g	HgO		1	cassani	Lab. Busetto, BB1	401	-1	26	6
21908-53-2	Mercury (II) oxide yellow	HgO	100g	1	cassani	Lab. Busetto, BB1	401	-1	26	6
108-67-8	Mesitylene	C9H12	250 ml	1	cassani	Lab. Busetto, G1	401	-1	26	6
877-24-7	Potassium phtalate monobasic	C8H5O4K	150 g	1	cassani	Lab. Ferranti, B23	401	-1	8	6
7778-80-5	Potassium sulfate	K2SO4	200 g	1	cassani	Lab. Ferranti, B23	401	-1	8	6
15878-77-0	Praseodymium (III) nitrate hexahydrate	Pr(NO3)3.6H2O	200 g	1	cassani	Lab. Ferranti, B22	401	-1	8	6
13465-55-9	Samarium (III) chloride hexahydrate	SmCl3.6H2O	20 g	2	cassani	Lab. Ferranti, B22	401	-1	8	6
13759-83-6	Samarium nitrate x 6H2O	N3O9Sm	25 g	1	cassani	Lab. Ferranti, B22	401	-1	8	6
7782-49-2	Selenium	Se	15 g	1	cassani	Lab. Ferranti, B12	401	-1	8	6
7761-88-8	Silver nitrate	AgNO3	400 g	1	cassani	Lab. Ferranti, B12	401	-1	8	6
7440-22-4	Silver	Ag	25 g	1	cassani	Lab. Ferranti, C31	401	-1	8	6
6131-90-4	Sodium acetate x 3H2O	C2H9O5Na	600 g	1	cassani	Lab. Ferranti, B12,B13	401	-1	8	6
127-09-3	Sodium acetate	C2H3O2Na	500 g	1	cassani	Lab. Ferranti, B12	401	-1	8	6
144-55-8	Sodium bicarbonate	NaHCO3	50 g + 250 g	2	cassani	Lab. Ferranti, B12; Lab Busetto, A3	401	-1	8	6
497-19-8	Sodium carbonate anhydrous	CNa2O3	550g	2	cassani	Lab. Ferranti, B13	401	-1	8	6
09/09/1975	Sodium chlorate	NaClO3	300 g	1	cassani	Lab. Ferranti, B13	401	-1	8	6
7647-14-5	Sodium chloride	NaCl	2 kg	4	cassani	Lab. Ferranti, B13B	401	-1	8	6
7631-94-9	Sodium dithionate	Na2S2O6	100 g	1	cassani	Lab. Ferranti, B12	401	-1	8	6
7775-14-6	Sodium dithionite	Na2O4S2	100 g	1	cassani	Lab. Ferranti, B12	401	-1	8	6
7681-49-4	Sodium fluoride	NaF	300 g	1	cassani	Lab. Ferranti, B11	401	-1	8	6
10163-15-2	Sodium fluorophosphate	Na2FPO3	100 g	1	cassani	Lab. Ferranti, B12	401	-1	8	6
493-52-7	Methyl red	C15H15N3O2		FINITO	cassani	Lab. Busetto, H1/Lab. Zanotti, 2a	401	-1	026	6
74-89-5	Methylamine	CH5N	500ml	1	cassani	Lab. Zanotti, 1b	401	-1	017	6
16893-85-9	Sodium hexafluorosilicate	Na2SiF6	350 g	1	cassani	Lab. Ferranti, B13	401	-1	8	6
13600-98-1	Sodium hexanitrocobaltate	Na3Co(NO2)6	25 g	1	cassani	Lab. Ferranti, B11	401	-1	8	6
1310-73-2	Sodium hydroxide	HNaO	5000 g	5	cassani	Lab. Ferranti, B13B, B21	401	-1	8	6
7681-52-9	Sodium hypochlorite	ClNaO	3000ml	3	cassani	Lab. Ferranti, C11	401	-1	8	6
7681-82-5	Sodium iodide	INa	350g	2	cassani	Lab. Ferranti, B13	401	-1	8	6
7774-29-0	Mercury(II) iodide	HgI2	250 g	1	cassani	Lab. Busetto, BB1	401	-1	26	6
7772-99-8	Tin(II) chloride	Cl2Sn	100 g	1	cassani	Lab. Zanotti, 3b	401	-1	017	6
609-02-9	Dimethyl methylmalonate	C6H10O4	5 mL	1	cassani	Lab. Zanotti, 1A	401	-1	017	6
7704-34-9	Sulfur	S		1	cassani	Lab. Busetto, E1	401	-1	26	6
102-09-0	Diphenyl carbonate	C13H10O3	100 g	1	cassani	Lab. Busetto, E2	401	-1	26	6
4405-13-4	Glyoxal	C2H2O2	90%	1	cassani	Lab. Busetto, H1	401	-1	26	6
1432-43-5	3-Acetyl-2-oxazolidinone	C5H7NO3	5 g (in pallone)	1	cassani	Lab. Busetto, E3	401	-1	26	6
108-32-7	Propylene carbonate	C4H6O3	25 mL	1	cassani	Lab. Busetto, E2	401	-1	26	6
105-58-8	Diethyl carbonate	C5H10O3	1L	1	cassani	Lab. Busetto, H1	401	-1	26	6
15681-89-7	Sodium borodeuteride	NaBD4	1g	1	cassani	Lab. Zanotti, 2a	401	-1	017	6
624-65-7	Propargyl chloride (70% wt in toluene)	C3H3Cl	100 mL	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
13481-25-9	2,3-pyrazine dicarbonitrile	C6H2N4	99%	1	cassani	Lab. Busetto, C2	401	-1	26	6
7757-79-1	Potassium nitrate	KNO3	100g	1	cassani	Lab. Busetto, A2	401	-1	26	6
829-85-6	Diphenylphosphine	C12H11P	10% in hexane	1	cassani	Lab. Zanotti, 1b	401	-1	017	6
108-98-5	Thiophenol	C6H6S	50 mL	1	cassani	Lab. Zanotti, 2b	401	-1	017	6
7782-89-0	Lithium amide	H2LiN	25 g	1	cassani	Lab. Zanotti, 2b	401	-1	017	6
7447-39-4	Copper (II) chloride	Cl2Cu	200g	1	cassani	Lab. Busetto, B2	401	-1	26	6
121-45-9	Trimethylphosphite	C3H9O3P	1L	1	cassani	Lab. Busetto, F2	401	-1	26	6
1736-06-7	3'-Methyl-2,2,2-trifluoroacetophenone	C9H7F3O		1 1g	fochi	Lab BCF Frigorifero chetoni	401	1	015	5
1184-78-7	Trimethylamine N-oxide	C3H9ON	130 g	2	cassani	Lab. Busetto, G3ess/Lab. Zanotti, 2b	401	-1	26	6
76-86-8	Triphenylsilyl chloride	C18H15ClSi	25 g	1	cassani	Lab. Busetto, B1	401	-1	26	6
4097-89-6	Tris(2-aminoethyl)amine	C6H18N4	130 ml	2	cassani	Lab. Zanotti, 1b	401	-1	017	6
5130-24-5	Vinyl chloroformate	C3H3ClO2	5 ml	1	cassani	Lab. Busetto, Frigo azzurro	401	-1	26	6
8004-87-3	Methyl violet		20 g		1 staff	Lab. Zanotti, 2a	401	-1	017	6
7446-20-0	Zinc(II) sulfate x 7H2O	O4SZn	200 g	1	cassani	Lab. Busetto, B2	401	-1	26	6
9005-84-9	Starch soluble		150 g	1	cassani	Lab. Busetto, H2	401	-1	26	6

143-23-7	Bis(hexamethylene)triamine	C12H29N3		1	cassani	Lab. Zanotti, 1b	401	-1	017	6
156-62-7	Calcium cyanamide	CCaN2	finito	finito	cassani	Lab. Busetto, C1	401	-1	26	6
124-41-4	Sodium methylate	CH3Na		10G-SA	sambri	Laboratorio Sambri	401	1	061	5
338-69-2	D-Alanine	C3H7NO2	35g	1	cassani	Lab. Busetto, C3	401	-1	26	6
302-72-7	DL-Alanine	C3H7NO2	10g	2	cassani	Lab. Busetto, C1	401	-1	26	6
104-76-7	2-Ethyl-1-hexanol	C13(CH2)3CH(C2H5)CH2O	500 mL	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
107-18-6	Allyl alcohol	C3H6O	500 ml	1	cassani	Lab. Busetto, H3; Lab. Ferranti C31	401	-1	8	6
7446-70-0	Aluminum chloride	AlCl3	200g	2	cassani	Lab. Busetto, B3/Zanotti, 3b	401	-1	26	6
7789-60-8	Phosphorus tribromide 97%	PBr3	100 g	2	cassani	Lab. Busetto, Frigo 1	401	-1	26	6
75-75-2	Methanesulfonic acid	CH4O3S	100 ml	1	cassani	Lab. Busetto, E1	401	-1	26	6
7803-68-1	Telluric acid	H6O6Te	25 g	1	cassani	Lab. Zanotti, 3a	401	-1	017	6
1344-28-1	Aluminum oxide	Al2O3		1	cassani	Lab. Busetto	401	-1	26	6
563-63-3	Silver acetate	C2H3AgO2	25 g	1	cassani	Lab. Busetto, G3ess	401	-1	26	6
776-74-9	Benzhydryl bromide	C10H11Br	25 g		1 fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
14242-05-8	Silver perchlorate monohydrate	AgClO4 H2O	5 g	2	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
12125-02-9	Ammonium chloride	H4ClN	750g	1	cassani	Lab. Busetto, A2	401	-1	26	6
12054-85-2	Ammonium molybdate(VI) tetrahydrate	H24Mo7N6O24	300g	1	cassani	Lab. Busetto, A2	401	-1	26	6
1762-95-4	Ammonium thiocyanate 180g	CH4N2S		1	cassani	Lab. Busetto, A2	401	-1	26	6
62-53-3	Aniline	C6H7N	finita	finita	cassani	Lab. Busetto, D3	401	-1	26	6
100-66-3	Anisole	C7H8O	250 ml	1	cassani	Lab. Busetto, G1	401	-1	26	6
2923-28-6	Silver trifluoromethane sulfonate	AgSO3CF3	20 g	2	cassani	Lab. Zanotti, 2a	401	-1	017	6
75-65-0	2-Methyl-2-propanol	C4H10O	0.0 ml	0	cassani	Lab. Busetto, H3	401	-1	26	6
123-51-3	isoamyl alcohol	C5H12O	800 ml	1	cassani	lab. Busetto, G2	401	-1	26	6
123-51-3	3-methyl-1-butanol	C5H12O	0.0 ml	0	cassani	Lab. Busetto, H3	401	-1	26	6
97-99-4	tetrahydrofurfuryl alcohol	C5H10O2	300 ml	1	cassani	Lab. Busetto, H3	401	-1	26	6
90-02-8	Salicyl aldehyde	C7H6O2	300 ml	1	cassani	Lab. Zanotti, 2a	401	-1	017	6
2937-50-0	Allyl chloroformate	C4H5ClO2	100 ml	1	cassani	Lab. Busetto, C2	401	-1	26	6
107-05-1	Allyl chloride	C3H5Cl	700 ml	1	cassani	Lab. Busetto, C1	401	-1	26	6
17194-00-2	Barium hydroxide octahydrate	H2BaO2	2	500 g	cassani	Lab. Busetto, A1	401	-1	26	6
873-74-5	4-Aminobenzonitrile	C7H6N2	50 g	1	cassani	Lab. Busetto, BB2	401	-1	26	6
1450-93-7	2-aminoimidazole sulfate	C6H12N6SO4	1g	1	cassani	Lab. Busetto, C2	401	-1	26	6
108-24-7	acetic anhydride	C4H6O3	2L	1	cassani	Lab. Busetto, H1	401	-1	26	6
108-31-6	maleic anhydride	C4H2O3	500 g	1	cassani	Lab. Busetto, H2	401	-1	26	6
336-59-4	Heptafluorobutyric anhydride	C8F14O3		1	cassani	Lab. Busetto, C1	401	-1	26	6
547-58-0	Methyl orange	C14H14N3NaO3	50 g	1	cassani	Lab. Zanotti, 2b	401	-1	017	6
1896-62-4	Benzylidene acetone	C10H10O	100 g	1	cassani	Lab. Busetto, H1	401	-1	26	6
65-85-0	Benzoic acid	C7H6O2	500 g	1	cassani	Lab. Busetto, E1	401	-1	26	6
441-38-3	(+)-alpha-Benzoin oxime	C14H13NO2	20g	1	cassani	Lab. Zanotti 2a	401	-1	017	6
119-61-9	Benzophenone	C13H10O	2500g	1	cassani	Lab. Busetto, H1	401	-1	26	6
98-88-4	Benzoyl chloride	C7H5ClO	250ml	1	cassani	Lab. Busetto, E1	401	-1	26	6
103-50-4	Benzyl ether	C14H14O	10 g	1	cassani	Lab. Busetto, H1	401	-1	26	6
100-51-6	Benzyl alcohol	C7H8O	700ml	1	cassani	Lab. Busetto, H3	401	-1	26	6
100-39-0	Benzyl bromide	C7H7Br	500ml	1	cassani	Lab. Busetto, C1	401	-1	26	6
100-44-7	Benzyl chloride	C7H7Cl	finito	finito	cassani	Lab. Busetto, C1	401	-1	26	6
420-12-2	Ethylene sulfide 98%	C2H4S	25g	1	cassani	Lab. Busetto, Frigo 1	401	-1	26	6
140-29-4	Benzyl cyanide	C8H7N	500ml	1	cassani	Lab. Busetto, C1	401	-1	26	6
107-19-7	Propargyl alcohol	C3H4O	100 ml	1	cassani	Lab. Busetto,frigo 2; Lab. Ferranti C31.	401	-1	8	6
78-79-5	Isoprene 99%	C5H8	1 L	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
10043-35-3	Boric acid	H3BO3	200g	1	cassani	Lab. Busetto, E1	401	-1	26	6
10294-34-5	Boron trichloride	BCl3	25ml	1	cassani	Lab. Busetto, C2	401	-1	26	6
7726-95-6	Bromine	Br2	1ml	20	cassani	Lab. Busetto, E1	401	-1	26	6
1833-53-0	(Isopropenyl)oxytrimethylsilane	C6H14OSi	1 g		1 fochi	Lab. BCF Freezer Primo Cassetto	401	1	019	5
71-36-3	1-Butanol	C4H10O	1000 ml	1	cassani	Lab. Busetto, H3	401	-1	26	6
78-92-2	(+)-2-Butanol	C4H10O	200 mL	1	cassani	Lab. Busetto, H3	401	-1	26	6
52267-39-7	Benzyl methyl malonate	C11H12O4	260 g	2	cassani	Lab. Busetto, H2, G2	401	-1	26	6
103-67-3	N-benzylmethylamine	C8H11N	100 ml	1	cassani	Lab. Busetto, C3	401	-1	26	6
7787-64-6	Bismuth(III) iodide	BiI3	25 g	1	cassani	Lab. Zanotti, 3a	401	-1	017	6
18531-94-7	(R)-(+)-1,1'-Bi-2-naphtol	C20H14O2	1 g	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
12125-02-9	Ammonium chloride	H4ClN		1	nanni	Scaffale Spagnolo, 5B	401	1	051	5
504-29-0	2-aminopyridine	C5H6N2		1 25 g	sambri	Sambri_C5	401	1	051	5
1663-45-2	1,2-Bis(diphenylphosphino)ethane	C26H24P2	DPPE 85 g	2	cassani	Lab. Busetto, F2	401	-1	26	6
2071-20-7	Bis(diphenylphosphino)methane DPPM	C25H22P2	20 g	1	cassani	Lab. Busetto, F2	401	-1	26	6
60-24-2	2-Mercaptoethanol	HSCH2CH2OH	100 mL	1	cassani	Lab. Busetto, Frigo 1	401	-1	26	6
21050-13-5	Bis(triphenylphosphine)iminium chloride PPNCI	C36H30ClNP2	5 g	1	cassani	Lab. Busetto, F1	401	-1	26	6
28240-69-9	1,2-Bis(dichlorophosphino)ethane	C2H4Cl4P2	1g	1	cassani	Lab. Busetto, F1ess	401	-1	26	6
7688-25-7	1,4-Bis(diphenylphosphino)butane	C28H28	5g	1	cassani	Lab. Busetto, F2	401	-1	26	6
1303-86-2	Boron oxide	B2O3	500 g	1	cassani	Lab. Busetto, E1	401	-1	26	6

5162-44-7	4-Bromo-1-butene	C4H7Br	40 ml	1	cassani	Lab. Busetto, F2	401	-1	26	6
90-11-9	Bromonaphtalene	C10H7Br	25 ml	1	cassani	Lab. Busetto, D3ess	401	-1	26	6
19132-06-0	(2S,3S)-(+)-2,3-Butanediol	C4H10O2	1g	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
13454-94-9	Cerium(III) sulfate	Ce2O12S3	20 g	1	cassani	Lab. Busetto, B3	401	-1	26	6
54451-25-1	Cerium(III) carbonate	C3Ce2O9	10g	1	cassani	Cassani	401	-1	26	6
7790-86-5	Cerium(III) chloride	CeCl3	5g	1	cassani	Cassani	401	-1	26	6
109-72-8	n-Butyllithium 2.5 M in hexane	C4H9Li	100 mL	3	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
7789-78-8	Calcium hydride	H2Ca	100g	2	cassani	Lab. Busetto, A1/Lab. Zanotti, 1b	401	-1	026	6
1305-78-8	Calcium oxide	CaO	200g	1	cassani	Lab. Busetto, A2/lab. Ferranti B21	401	-1	8	6
75-15-0	Carbon disulfide	CS2	300ml	1	cassani	Lab. Busetto, armadio solventi	401	-1	26	6
4336-70-3	(cyanomethyl)triphenylphosphonium chloride	C20H17ClPN	20 g	1	cassani	Lab. Busetto, G3ess	401	-1	26	6
10038-98-9	Germanium(IV) chloride	GeCl4	10 ml	1	cassani	Lab. Busetto, F2	401	-1	26	6
06/11/1983	Hexaethylphosphorous triamide	C12H30N3P	5g	1	cassani	Lab. Busetto, F1ess	401	-1	26	6
3094-87-9	Iron(II) acetate	C4H6FeO4	10 g	1	cassani	Lab. Busetto, Cassani	401	-1	26	6
14285-56-4	Iron(III) phtalocyanine chloride		1g	1	cassani	Lab. Busetto, B3	401	-1	26	6
38117-54-3	Cyclopentadienyl Iron (II) dicarbonyl dimer	C14H10Fe2O4	200g+25g	2	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
05/07/2021	Fluorescein	C20H12O5	100 g	2	cassani	Lab. Busetto, E1, B3	401	-1	26	6
103-70-8	Formanilide	C7H7NO	200g	1	cassani	Lab. Busetto, D3	401	-1	26	6
764-42-1	Fumaronitrile	C4H2N2	5g	1	cassani	Lab. Busetto, C2	401	-1	26	6
7790-86-5	Cerium(III) chloride	CeCl3	10 g	1	fochi	Lab. BCF Armadio Inorganici (Ce, Co, Cr, Cs)	401	1	9	5
16872-11-0	Tetrafluoroboric acid diethyl ether complex	HBf4	25 ml	1	cassani	Lab. Busetto, Frigo 1	401	-1	26	6
544-76-3	Hexadecane	C16H34	500 ml	1	cassani	Lab. Busetto, G2	401	-1	26	6
87-85-4	Hexamethyl benzene	C12H18	50 g	1	cassani	Lab. Busetto, G1	401	-1	26	6
1450-14-2	Hexamethyldisilane	C6H18Si2	100 ml	1	cassani	Lab. Busetto, C1	401	-1	26	6
693-02-7	1-hexyne	C6H10	25mL	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
764-35-2	2-Hexyne	C6H10	5 g	1	cassani	Lab. Zanotti, 1a	401	-1	017	6
928-49-4	3-hexyne	C6H10	0	0	cassani	Lab. Zanotti, 1a	401	-1	017	6
05/01/1973	Manganese(II) chloride	Cl2Mn	250 g	1	cassani	Lab. Busetto, B3	401	-1	26	6
13939-06-5	Molybdenum hexacarbonyl	C6MoO6	100 g	1	cassani	Lab. Busetto, B3	401	-1	26	6
1317-33-5	Molybdenum(IV) sulfide	MoS2	60 g	1	cassani	Lab. Busetto, B3	401	-1	26	6
1066-26-8	Sodium acetylide	C2HNa	180 g	2	cassani	Lab. Busetto, A3	401	-1	26	6
9004-34-6	Cellulose		500g	1	cassani	Lab. Busetto, corridoio	401	-1	26	6
1070-89-9	Sodium bis(trimethylsilyl)amide	C6H18N3NaSi2	30 g	1	cassani	Lab. Busetto, G3ess	401	-1	26	6
1079-66-9	Chlorodiphenylphosphine	C12H9ClP	25g	1	cassani	Lab. Busetto, Frigo 1	401	-1	26	6
7772-98-7	Sodium thiosulfate	Na2S2O3	400g	1	cassani	Lab. Busetto, A3	401	-1	26	6
1313-60-6	Sodium peroxide	Na2O2	400 g	1	cassani	Lab. Busetto, A3	401	-1	26	6
21324-39-0	Sodium hexafluorophosphate	F6NaP	5 g	1	cassani	Lab. Busetto, G3ess	401	-1	26	6
143-66-8	Sodium tetraphenyl borate	C24H20BNa	5 g	1	cassani	Lab. Busetto, BB3	401	-1	26	6
16941-11-0	Ammonium hexafluorophosphate	H4F6NP	150 g	2	cassani	Lab. Busetto, A2	401	-1	26	6
7803-55-6	Ammonium metavanadate	H4NVO3	400 g	1	cassani	Lab. Busetto, A2	401	-1	26	6
14647-23-5	[1,2-Bis(diphenylphosphino)ethane]dichloro nickel(II)	C26H14Cl2NiP2	4 g	1	cassani	Lab. Busetto, BB3	401	-1	26	6
10099-74-8	Lead(II) nitrate	N2O6Pb	400 g	1	cassani	Lab. Busetto, B3/Lab.Ferranti, B11	401	-1	8	6
1309-60-0	Lead(IV) oxide	PbO2	25 g	1	cassani	Lab. Zanotti, 3b	401	-1	017	6
998-30-1	Triethoxysilane	C6H16O3Si		50 mL	cassani	lab. Busetto, B1	401	-1	26	6
694-53-1	Phenylsilane	C6H8Si		50 mL	cassani	lab. Busetto, B1	401	-1	26	6
775-12-2	Diphenylsilane	C12H12Si		25 g	cassani	Lab. Busetto, B1; Lab. Busetto frigo 2	401	-1	26	6
33725-74-5	Tetrabutylammonium borohydride	C16H40BN	40 g	1	cassani	Lab. Busetto, F1ess	401	-1	26	6
1643-19-2	Terabutylammonium bromide	C16H36BrN	600 g	2	cassani	Lab. Busetto, C1	401	-1	26	6
3674-54-2	Tetrabutylammonium thiocyanate	C17H36N2S		1	cassani	Lab. Busetto, C1	401	-1	26	6
127-18-4	Tetrachloroethylene	C4Cl4	500 ml	1	cassani	Lab. Busetto, C2	401	-1	26	6
97-95-0	2-Ethyl-1-butanol	(C2H5)2CHCH2OH	100 mL	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
71-91-0	Tetraethylammonium bromide	C8H20BrN	30 g	1	cassani	Lab. Busetto, C1	401	-1	26	6
107-07-3	2-Chloroethanol	C2H5ClO	1000 ml	1	cassani	Lab. Busetto, C1	401	-1	26	6
21679-31-2	Chromium (III) acetylacetonate	C15H21CrO6	10g	1	cassani	Lab. Busetto, BB2	401	-1	26	6
77-92-9	Citric acid	C6H8O7	100 g	1	cassani	Lab. Zanotti, 1a	401	-1	017	6
68-05-3	Tetraethylammonium iodide	C8H20IN	20 g	1	cassani	Lab. Busetto, BB2	401	-1	26	6
110-01-0	Tetrahydrothiophene	C4H8S	100 ml	1	cassani	Lab. Busetto, C2	401	-1	26	6
507-28-8	Tetraphenylarsonium chloride	C24H20AsCl	5g	1	cassani	Lab. Busetto, B1	401	-1	26	6
2001-45-8	Tetraphenylphosphonium chloride	C24H20ClP	5g	1	cassani	Lab. Busetto, G3ess	401	-1	26	6
110-02-1	Thiophene	C4H4S	100 ml	1	cassani	Lab. Busetto, C1	401	-1	26	6
463-71-8	Thiophosgene	CCl2S	25 g	1	cassani	Lab. Zanotti, 3b	401	-1	017	6
95-15-8	Thianaphtene	C8H6S	300 g	1	cassani	Lab. Busetto, C3	401	-1	26	6
7446-18-6	Thallium(I) sulfate	SO4TI	14 g	1	cassani	Lab. Busetto, B2	401	-1	26	6
13453-33-3	Thallium(III) chloride	Cl3TI	10 g	1	cassani	Lab. Busetto, B1	401	-1	26	6
10102-45-1	Thallium(I) nitrate	NO3TI	10g	1	cassani	Lab. Busetto, B2	401	-1	26	6
60969-19-9	Thallium(I) hexafluorophosphate	F6PTI	500 g	1	cassani	Lab. Busetto, B2	401	-1	26	6
7650-89-7	Tribenzylphosphine	C21H21P	1g	1	cassani	Lab. Busetto, F1ess	401	-1	26	6

7758-89-6	Copper (I) chloride	ClCu	200 g	1	cassani	Lab. Busetto, B2	401	-1	26	6
544-92-3	Copper (I) cyanide	CCuN	130g	1	cassani	Lab. Busetto, B2	401	-1	26	6
845823-12-3	2,2,2,3',5'-pentafluoroacetophenone	C8H3F5O	1 5g	fochi		Lab BCF Frigorifero chetoni	401	1	015	5
123-54-6	Acetyl acetone	C5H8O2	8ml	1	cassani	Lab. Busetto, Frigo rosa	401	-1	26	6
13520-61-1	Nickel(II) perchlorate x 6H2O	Cl2NiO8	20 g	1	cassani	Lab. Ferranti, B11	401	-1	8	6
1310-58-3	Potassium hydroxide	HKO	1000g	2	cassani	Lab. Ferranti, B23B	401	-1	8	6
06/05/1958	Potassium iodate	IKO3	550 g	1	cassani	Lab. Ferranti, B23	401	-1	8	6
139-13-9	Nitrioltriacetic acid	C6H9NO6	100 g	1	cassani	Lab. Ferranti, C31	401	-1	8	6
14635-75-7	Nitrosonium tetrafluoroborate	BF4NO	5 g	1	cassani	Lab. Ferranti, B21	401	-1	8	6
109-77-3	Malononitrile	C3H2N2	100 + 5 g	2	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
1313-13-9	Manganese (IV) oxide	MnO2	100g	1	cassani	Lab. Busetto, B3	401	-1	26	6
7789-47-1	Mercuric bromide	Br2Hg	10g	1	cassani	Lab. Busetto, B2	401	-1	26	6
7487-94-7	Mercuric chloride	Cl2Hg	260g	2	cassani	Lab. Busetto, BB1	401	-1	26	6
7439-97-6	Mercury	Hg	4000g	1	cassani	Lab. Busetto, D3	401	-1	26	6
7601-90-3	Perchloric acid 60%	HClO4	500 ml + 750 ml	2	cassani	Lab. Ferranti, C32	401	-1	8	6
7646-93-7	Potassium bisulfate	KHSO4	500 g	1	cassani	Lab. Ferranti, B23	401	-1	8	6
13762-51-1	Potassium borohydride	H4BK	50 g	2	cassani	Lab. Ferranti, B22	401	-1	8	6
03/02/1958	Potassium bromide	BrK	20 g	2	cassani	Lab. Ferranti, B23	401	-1	8	6
584-08-7	Potassium carbonate	CK2O3	350 g	2	cassani	Lab. Ferranti, B23	401	-1	8	6
7447-40-7	Potassium chloride	KCl	1200g	2	cassani	Lab. Ferranti, B13, B23	401	-1	8	6
96-66-2	3-tert-Butyl-4-hydroxy-5-methylphenyl sulfide	C22H30O2S	25 g	1 fochi		Lab. BCF Armadio Aspirato Solfuri	401	1	015	5
7778-50-9	Potassium dichromate	Cr2K2O7	500 g	2	cassani	Lab. Ferranti, B23	401	-1	8	6
14459-95-1	Potassium hexacyanoferrate (II) x 3H2O	C6H6O3N6FeK4	20 g	1	cassani	Lab. Ferranti, B22	401	-1	8	6
14459-95-1	Potassium hexacyanoferrate (II) x 3H2O	C6H6O3N6FeK4	200 g	1	cassani	Lab. Ferranti, B23	401	-1	8	6
13746-66-2	Potassium hexacyanoferrate (III)	C6N6FeK3	20 g	1	cassani	Lab. Ferranti, B22, B23	401	-1	8	6
68-12-2	N,N-Dimethylformamide	C3H7NO	2000ml,	1	cassani	Lab. Busetto, D1	401	-1	26	6
609-72-3	N,N-Dimethylethanolamine	C9H13N	500 ml	1	cassani	Lab. Busetto, D1	401	-1	26	6
123-91-1	1,4-Dioxane	C4H8O2	2.0 L	1	cassani	Lab. Busetto, H1	401	-1	26	6
694-53-1	Phenylsilane	C6H8Si	5g	1	cassani	Lab. Busetto, Bordoni	401	-1	26	6
288-13-1	Pyrazole	C3H3N2	10	1	cassani	Lab. Busetto, D3	401	-1	26	6
149-87-1	2-Pyrrolidone-5-carboxylic acid	C5H7NO2	100g	1	cassani	Lab. Zanotti, 2a	401	-1	017	6
619-24-9	4-Nitrobenzotrile	C7H4O2N2	30 g	1	cassani	Lab. Busetto, C2	401	-1	26	6
106-96-7	Propargyl Bromide, 80% wt solution in Toluene	C3H3Br	50 mL	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
766-97-2	4-Ethynyltoluene	C9H8	5g	1	cassani	Lab. Zanotti, 1a	401	-1	017	6
2893-33-6	2,6-pyridinedicarbonitrile	C7H3N3	12 g	1	cassani	Lab. Busetto, BB2	401	-1	26	6
121-46-0	2,5-norbornadiene	C7H8	finito	finito	cassani	Lab. Busetto, G1	401	-1	26	6
4457-32-3	4-Nitrobenzyl chloroformate	C8H6ClNO4	5 g	1	cassani	Lab. Busetto, Frigo azzurro	401	-1	26	6
7693-46-1	4-Nitrophenyl chloroformate	C7H4ClNO4	Finito	Finito	cassani	Lab. Busetto, Cassani	401	-1	26	6
90-99-3	Benzhydryl chloride	C13H11Cl	1 25 mL	fochi		Lab BCF Armadio Aspirato alogeno derivati (Cl)	401	1	015	5
15243-33-1	Triruthenium dodecacarbonyl	C12O12Ru3	1g	1	cassani	Lab. Busetto, Bordoni	401	-1	26	6
14808-60-7	Sand		white quartz	1	cassani	Lab. Busetto, Corridio	401	-1	26	6
38721-52-7	L-Selectride	C12H28BLi	50 ml	1	cassani	Lab. Busetto, G3ess	401	-1	26	6
96-09-3	Styrene oxide	C8H8O	1	100 g	cassani	Lab. Busetto, Frigo 1	401	-1	26	6
98437-23-1	Benzothienyl boronic acid	C8H7BO2S	1 5 g	sambri		Sambri_C8	401	1	051	5
109-63-7	Boron trifluoride diethyl etherate	C4H10BF3O	1 100 mL	fochi		Lab BCF frigorifero Organometallici	401	1	015	5
56-18-8	Bis(3-aminopropyl)amine	C6H17N3	100g	1	cassani	Lab. Zanotti, 1a ess	401	-1	017	6
32149-57-8	Magnesium tert-butoxide	C8H18MgO2	10 g	1 fochi		Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
111-87-5	1-Octanol	CH3(CH2)7OH	500 mL	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
03/06/1953	Methyl 3-(dimethylamine)propionate	C6H13NO2	25 g	1	cassani	Lab. Zanotti, 1a ess	401	-1	017	6
563-45-1	3-methyl-1-butene	C5H10	100 g	1	cassani	Lab. Busetto, G1	401	-1	26	6
100-70-9	2-cyanopyridine	C6H4N2	100 g	1	cassani	Lab. Busetto, C1	401	-1	26	6
75-08-1	Ethanethiol	C2H6S	25ml	1	cassani	Lab. Busetto, C3	401	-1	26	6
141-97-9	Ethyl acetoacetate	C6H10O3	250 ml	1	cassani	Lab. Busetto, H1	401	-1	26	6
541-41-3	Ethyl chloroformate	C3H5ClO2	300ml	1	cassani	Lab. Busetto, Frigo Azzurro	401	-1	26	6
105-56-6	Ethyl cyanoacetate	C5H7NO2	250ml	1	cassani	Lab. Busetto, C1	401	-1	26	6
1129-35-7	Methyl-4-cyanobenzoate	C9H7NO2	13 g	1	cassani	Lab. Busetto, C1	401	-1	26	6
109-81-9	N-Methylethylenediamine	C3H10N2	10 ml	1	cassani	Lab. Busetto, D1	401	-1	26	6
207233-95-2	Sodium dimethyldithiocarbamate hydrate	C3H6NNaS2	200 g	1	cassani	Lab. Busetto, C2	401	-1	26	6
20412-38-8	Neopentyl chloroformate	C6H11ClO2	5g	1	cassani	Lab. Busetto, Frigo azzurro	401	-1	26	6
16029-98-4	Iodotrimethylsilane	C3H9SiI	25 ml	1 fochi		Lab. BCF Freezer Primo Cassetto	401	1	019	5
10442-39-4	Tetrabutylammonium cyanide	C17H36N2	3 g	2	cassani	Lab. Busetto, C1, G3ess	401	-1	26	6
1923-70-2	Tetrabutylammonium perchlorate	C16H36ClNO4	25 g	1	cassani	Lab. Busetto, C1	401	-1	26	6
2622-14-2	Tricyclohexylphosphine	C18H33P	20 g	1	cassani	Lab. Busetto, F3ess	401	-1	26	6
455-18-5	trifluoro-p-tolunitrile	C8H4F3N	5 g	1	cassani	Lab. Busetto, C3	401	-1	26	6
76-84-6	Triphenylmethanol	C19H16O	100g	1	cassani	Lab. Busetto, H3	401	-1	26	6
	Silver triphenyl phosphine chloride	C18H15AgClP	20 g	1	cassani	Lab. Busetto, B1	401	-1	26	6
	Silver triphenyl phosphine nitrate	C18H15AgNO3P	100 g	1	cassani	Lab. Busetto, B1	401	-1	26	6

13531-52-7	N-(2-Aminoethyl)-1,3-propanediamine	C5H15N3	5g	1	cassani	Lab. Zanotti, 1a ess	401	-1	017	6
105-83-9	3,3'-Diamino-N-methyldipropylamine	C7H19N3	100g	1	cassani	Lab. Zanotti, 1a ess	401	-1	017	6
	Bistrimethylsilylamine		10 ml	1	cassani	Lab. Busetto, D2	401	-1	26	6
107-21-1	Ethylene glycol	C2H6O2	4000ml	1	cassani	Lab. Busetto, H3	401	-1	26	6
822-38-8	Ethylene trithiocarbonate	C3H4S3	100g	1	cassani	Bordoni	401	-1	26	6
	1,4-Butanediamine dihydrochloride		3 g	1	cassani	Lab. Zanotti, 1b	401	-1	017	6
492-62-6	D-Glucose	C6H12O6	150 g	1	cassani	Lab. Zanotti, 1b	401	-1	017	6
60-11-7	Dimethylaminoazobenzene	C14H15N3	Methyl Yellow	1	cassani	Lab. Busetto, D1	401	-1	26	6
69-65-8	D-Mannitol	C6H14O6	100g	1	cassani	Lab. Busetto, H1	401	-1	26	6
109-81-9	N-Methylethylenediamine	C3HH10N2	2ml	1	cassani	Lab. Zanotti, 1a ess	401	-1	017	6
	Molybdenum bis(acetylacetonate)	C10H14MoO4	50 g	1	cassani	Lab. Busetto, B3	401	-1	26	6
1645-65-4	4-(Trifluoromethyl)phenyl isothiocyanate	C8H4F3NS	1 5g	fochi	Lab BCF frigorifero derivati azotati C7-C13	401	1	015	5	
141-52-6	Sodium ethoxide	C2H5NaO	100 g	1	cassani	Lab. Busetto, A3	401	-1	26	6
	Tetraossiantrachinone		20 g	1	cassani	Lab. Zanotti, 2a	401	-1	017	6
	Tri(4-methoxyphenyl)phosphine	C21H21O3P	25 g	1	cassani	La. Busetto, F3 ess	401	-1	26	6
	Tri-4-fluorophenylphosphine		20 g	1	cassani	Lab. Busetto, F3ess	401	-1	26	6
	Tropeolina		4 g	1	cassani	Lab. Zanotti, 2a	401	-1	017	6
	Acetyl arginina		10 g	1	cassani	Lab. Busetto, C3	401	-1	26	6
115-19-5	2-Methyl-3-butyn-2-ol	C5H8O	250 mL	1	cassani	Lab. Zanotti, 1a	401	-1	017	6
110-89-4	Piperidine	C5H11N	100 ml	1	cassani	Lab. Zanotti, 1b	401	-1	017	6
74-99-7	Propyne	C3H4	25 g	2	cassani	Lab. Zanotti, 1a	401	-1	017	6
141-43-5	Ethanolamine	C2H7NO	100 ml	1	cassani	Lab. Busetto, C3	401	-1	26	6
1343-88-0	Florisil			1	cassani	Lab. Busetto, corridoio	401	-1	26	6
16872-11-0	Fluoboric acid 54%	HBf4	1000ml	1	cassani	Lab. Busetto, E1	401	-1	26	6
486-25-9	9-Fluorenone	C13H8O	80g	1	cassani	Lab. Busetto, H1	401	-1	26	6
6168-72-5	DL-2-amino-1-propanol	C3H9O	25g	1	cassani	Lab. Busetto, Bordoni	401	-1	26	6
7789-23-3	Potassium Fluoride	FK	5g	1	cassani	Lab. Busetto, A2	401	-1	26	6
623-00-7	4-Bromobenzonitrile	C7H4BrN	10g	1	cassani	Lab. Busetto, C1	401	-1	26	6
624-38-4	1,4-Diiodobenzene	C6H4I2	50g	1	cassani	Lab. Busetto, C2	401	-1	26	6
501-65-5	Diphenylacetylene	C14H10	5g	1	cassani	Lab. Zanotti, 1b	401	-1	017	6
15305-72-3	Hexaammineruthenium(II) chloride	[Ru(NH3)6]Cl2	1g	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
871-84-1	1,7-octadiyne	C8H10	1g+2x10g	3	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
7529-22-8	4-Methylmorpholine N-oxide	C5H7N2O	25g	1	cassani	Lab. Busetto, Frigo 1	401	-1	26	6
123-39-7	N-Methylformamide	C2HH5ON	100ml + 250 mL	2	cassani	Lab. Zanotti, 1b	401	-1	017	6
91-22-5	Quinoline	C9H7N	100g	1	cassani	Lab. Zanotti, 1b	401	-1	017	6
91-13-4	a,a'-Dibromo-o-xylene	C8H8Br2	96%	1	cassani	Lab. Zanotti, 1a	401	-1	017	6
74540-86-6	Super-Deuteride	C6H15DBLi	1.0 M in THF	1	cassani	Lab. Zanotti, 2a	401	-1	017	6
99-05-8	3-aminobenzoic acid	C7H7NO2	250 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
99-05-8	3-aminobenzoic acid	C7H7NO2	25 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
5995-86-8	Gallic acid (monohydrate)	C7H6O5	250 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
100-09-4	4-methoxybenzoic acid	C8H8O3	250 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
62-23-7	3-nitrobenzoic acid	C7H5NO4	250 g	1	boga	Lab. Ac. Carb. Funzionalizzati	401	0	064/065/069	4
610-28-6	2,5-Dinitrobenzoic acid	C7H4N2O6	100 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
85-38-1	2-hydroxy-3-nitrobenzoic acid	C7H5NO5	25 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
528-45-0	3,4-Dinitrobenzoic acid	C7H4N2O6	25 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
59-67-6	Nicotinic acid	C6H5NO2	100 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
59-67-6	Nicotinic acid	C6H5NO2	500 g	1	boga	Boga Ac. carb. Funzionalizzati	401	0	064/065/069	4
55-22-1	Isonicotinic acid	C6H5NO2	1000 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
621-84-1	Benzyl carbamate	C8H9NO2	25 g	1	fochi	Lab. BCF Armadio Aspirato Derivati Acilici Vari	401	1	015	
90-64-2	Mandelic acid	C8H8O3	250 g	2	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
5949-29-1	Citric acid (monohydrate)	C6H8O7	250 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
6192-52-5	p-toluenesulfonic acid (monohydrate)	C7H8O3S	100 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
121-57-3	sulfanilic acid	C6H7NO3S	100 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
56-40-6	Glycine	C2H5NO2	250 g	1	boga	Boga Amminoacidi	401	0	064/065/069	4
60-00-4	ethylenediaminetetraacetic acid	C10H16N2O8	250 g +1000g	2	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
107-94-8	3-chloropropionic acid	C3H5ClO2	50 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
123-76-2	Levulinic acid	C5H8O3	100 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
111-20-6	Sebacic acid	C10H18O4	50 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
02/08/1972	d (+)-camphorsulfonic acid (monohydrate)	C10H16O4S	100 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
526-99-8	mucic acid (galactaric acid)	C6H10O8	25 g	2	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
495-69-2	Hippuric acid	C9H9NO3	25 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
133-38-0	Dihydroxyfumaric acid	C4H4O6	25 g	2	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
300-85-6	3-hydroxybutyric acid racemo	C4H8O3	5 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
88-38-1	3-nitro-salicylic acid	C7H5NO5	25 g	2	boga	Boga Ac. Carb. funzionalizzati	401	0	064/065/069	4
498-36-2	2-hydroxyisocaproic acid	C6H12O3	2 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
95-45-4	Diacetyl dioxime	C4H8N2O2	250 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
95-45-4	Dimethylglyoxime	C4H8N2O2	100 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4

532-54-7	Benzoylformaldoxim	C8H7NO2	25 g		1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
2110-14-7	syn-2-pyridinealdoxime	C6H6N2O	25 g		1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
28867-76-7	Benzalazine	C14H12N2	100 g		1	boga	Boga Ossime	401	0	064/065/069	4
646-14-0	1-nitro-hexan	C6H13NO2		1	25 mL	boga	Boga Nitrocomposti	401	0	064/065/069	4
103-82-2	Phenylacetic acid	C8H8O2	1000 g		1	boga	Boga Acidi Carbossilici	401	0	064/065/069	4
64-18-6	Formic acid 85%	CH2O2	1000 g		1	boga	Boga Acidi Carbossilici	401	0	064/065/069	4
64-18-6	Formic acid 98-100%	CH2O2	1 l		2	boga	Boga Acidi Carbossilici	401	0	064/065/069	4
50-21-5	Lactic acid	C3H6O3	1 l		1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
112-38-9	Undecylenic acid	C11H20O2	500 ml		3	boga	Boga Acidi Carbossilici	401	0	064/065/069	4
544-63-8	myristic acid	C14H28O2	250 g		1	boga	Boga Acidi Carbossilici	401	0	064/065/069	4
65-85-0	Benzoic acid	C7H6O2	250 g		1	boga	Boga Acidi Carbossilici	401	0	064/065/069	4
65-85-0	Benzoic acid	C7H6O2	25 g		1	boga	Boga Acidi Carbossilici	401	0	064/065/069	4
117-34-0	Diphenylacetic acid	C14H12O2	100 g		2	boga	Boga Acidi Carbossilici	401	0	064/065/069	4
86-87-3	1-naphthylacetic acid	C12H10O2	100 g		1	boga	Boga Acidi Carbossilici	401	0	064/065/069	4
98-89-5	cyclohexanecarboxylic acid	C7H12O2	250 g		1	boga	Boga Acidi Carbossilici	401	0	064/065/069	4
5292-21-7	cyclohexylacetic acid	C8H14O2	25 g		1	boga	Boga Acidi Carbossilici	401	0	064/065/069	4
110-16-7	maleic acid	C4H4O4	500 g		1	boga	Boga Acidi Carbossilici	401	0	064/065/069	4
701-97-3	cyclohexanepropionic acid	C9H16O2	50 g		2	boga	Boga Acidi Carbossilici	401	0	064/065/069	4
109-52-4	n-pentanoic acid (valeric acid)	C5H10O2	50 ml		1	boga	Boga Acidi Carbossilici	401	0	064/065/069	4
86-55-5	1-naphthoic acid	C11H8O2	50 g		1	boga	Boga Acidi Carbossilici	401	0	064/065/069	4
501-52-0	3-phenylpropionic acid	C9H10O2	500 g		1	boga	Boga Acidi Carbossilici	401	0	064/065/069	4
591-80-0	4-pentenoic acid	C5H8O2	25 ml		2	boga	Boga Acidi Carbossilici	401	0	064/065/069	4
92-92-2	4-biphenylcarboxylic acid	C13H10O2	100 g		1	boga	Boga acidi Carbossilici	401	0	064/065/069	4
140-10-3	cinnamic acid	C9H8O2	5 g		1	boga	Boga Acidi Carbossilici	401	0	064/065/069	4
1989-33-9	9-fluorenicarboxylic acid	C14H10O2	10 g		1	boga	Boga Acidi Carbossilici	401	0	064/065/069	4
100-47-0	Benzonitrile	C7H5N	1000 ml		2	boga	Boga Nitrili	401	0	064/065/069	4
140-29-4	phenylacetoneitrile	C8H7N	500 ml		1	boga	Boga Nitrili	401	0	064/065/069	4
1467-79-4	Dimethylcyanamide	C3H6N2	250 ml		1	boga	Boga Nitrili	401	0	064/065/069	4
109-74-0	Butyronitrile	C4H7N	50 ml		1	boga	Boga Nitrili	401	0	064/065/069	4
126-98-7	methacrylonitrile	C4H5N	100 g		1	boga	Boga Nitrili	401	0	064/065/069	4
107-14-2	Chloroacetoneitrile	C2H2ClN	100 ml		1	boga	Boga Nitrili	401	0	064/065/069	4
86-29-3	Diphenylacetoneitrile	C14H11N	100 g		1	boga	Boga Nitrili	401	0	064/065/069	4
873-32-5	2-chlorobenzonitrile	C7H4ClN	100 g		1	boga	Boga Nitrili	401	0	064/065/069	4
109-77-3	malononitrile	C3H2N2	100 g		1	boga	Boga Nitrili	401	0	064/065/069	4
628-20-6	4-chlorobutyronitrile	C4H6ClN	100 ml		1	boga	Boga Nitrili	401	0	064/065/069	4
107-13-1	Acrylonitrile	C3H3N	50 ml		1	boga	Boga Nitrili	401	0	064/065/069	4
623-00-7	4-bromobenzonitrile	C7H4BrN	10 g		1	boga	Boga Nitrili	401	0	064/065/069	4
18293-53-3	Trimethylsilylacetonitrile	C5H11NSi	5 g		1	boga	Boga Nitrili	401	0	064/065/069	4
1885-38-7	trans-cinnamonitrile	C9H7N	25 g		1	boga	Boga Nitrili	401	0	064/065/069	4
617-90-3	2-furonitrile	C5H3NO	5 ml		1	boga	Boga Nitrili	401	0	064/065/069	4
623-26-7	terephthalonitrile	C8H4N2	25 g		1	boga	Boga Nitrili	401	0	064/065/069	4
670-54-2	Tetracyanoethylene	C6N4	50 g		1	boga	Boga Nitrili	401	0	064/065/069	4
613-90-1	Benzoylcyanid	C8H5NO	50 g		1	boga	Boga Nitrili	401	0	064/065/069	4
1527-89-5	3-methoxybenzonitrile	C8H7NO	5 g		1	boga	Boga Nitrili	401	0	064/065/069	4
78-93-3	2-Butanone	C2H5COCH3	1L		1	fochi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
79-34-5	sym-tetrachloroethane	C2H2Cl4	1000 ml		1	boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
872-53-7	Cyclopentanecarboxaldehyde	C6H10O		1	1G	fochi	Lab BCF frigorifero aldeidi C6-C11	401	1	015	5
21524-34-5	2-bromo-1,3,5-triisopropylbenzene	C15H23Br	25 g		3	fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
109-69-3	n-butyl chloride	C4H9Cl	1000 ml		1	boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
507-20-0	t-butyl chloride	C4H9Cl	25 ml		1	boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
107-05-1	allyl chloride	C3H5Cl	250 ml		1	boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
106-94-5	1-bromopropane	C3H7Br	500 ml		1	boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
74-96-4	bromoethane	C2H5Br	250 ml		1	boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
75-26-3	2-bromopropane	C3H7Br	250 ml		1	boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
542-18-7	cyclohexyl chloride	C6H11Cl	250 ml		1	boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
75-62-7	bromotrichloromethane	CBrCl3	100 g		1	boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
109-64-8	1,3-dibromopropane	C3H6Br2	100 ml		1	boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
4360-63-8	2-Bromomethyl-1,3-dioxolan	C4H7BrO2	25 g		1	boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
4039-32-1	Lithium Bis(TriMethylSilyl-Amide), 97%	C6H18NSi2Li	10 g		1	fochi	Lab. BCF Frigorifero Derivati Organometallici misti	401	1	015	5
75-47-8	Iodoform	CHI3	5 g		1	boga	Boga alogenuri Alchilici	401	0	064/065/069	4
513-36-0	Isobutyl chloride	C4H9Cl	100 g		1	boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
87-68-3	Hexachlorobutadiene	C4Cl6	100 ml		1	boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
111-85-3	n-octyl chloride	C8H17Cl	50 ml		1	boga	Boga alogenuri Alchilici	401	0	064/065/069	4
622-24-2	2-phenylethyl chloride	C8H9Cl	50 ml		1	boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
75-03-6	Iodoethane	C2H5I	100 ml		1	boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
540-51-2	2-bromoethanol	C2H5BrO	100 ml		1	boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
556-56-9	Allyl iodide	C3H5I	100 g		1	boga	Boga Alogenuri Alchilici	401	0	064/065/069	4

75-11-6	Diiodomethane	CH2I2	25 ml		1 boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
626-87-9	1,4-dibromopentane	C5H10Br2	25 g		2 boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
630-17-1	1-bromo-2,2-dimethylpropane	C5H11Br	25 ml		1 boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
108-90-7	Chlorobenzene	C6H5Cl	1000 ml		1 boga	Boga Alogenuri Arilici	401	0	064/065/069	4
98-87-3	benzal chlorid	C7H6Cl2	1000 ml		1 boga	Boga Alogenuri Arilici	401	0	064/065/069	4
100-44-7	Benzyl chloride	C7H7Cl	500 ml		2 boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
95-94-3	1,2,4,5-Tetrachlorobenzene	C6H2Cl4	250 g		1 boga	Boga Alogenuri Arilici	401	0	064/065/069	4
89-60-1	4-chloro-3-nitrotoluene	C7H6ClNO2	500 ml		1 boga	Boga Alogenuri Arilici	401	0	064/065/069	4
100-39-0	Benzyl bromide	C7H7Br	100 ml		1 boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
95-49-8	2-chlorotoluene	C7H7Cl	250 ml		1 boga	Boga Alogenuri Arilici	401	0	064/065/069	4
103-63-9	2-phenylethylbromide	C8H9Br	250 ml		1 boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
106-39-8	1-bromo-4-chlorobenzene	C6H4BrCl	1000 g		1 boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
90-11-9	1-bromonaphthalene	C10H7Br	50 ml		3 boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
90-13-1	1-chloronaphthalene	C10H7Cl	100 ml		1 boga	Boga alogenuri Alchilici	401	0	064/065/069	4
104-82-5	4-methylbenzyl chloride	C8H9Cl	100 ml		1 boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
1940-57-4	9-bromofluorene	C13H9Br	10 g		1 boga	Boga alogenuri Alchilici	401	0	064/065/069	4
1133-80-8	2-bromofluorene	C13H9Br	10 g		1 boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
573-17-1	9-bromophenanthrene	C14H9Br	100 g		1 boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
98-07-7	benzotrichloride	C7H5Cl3	50 g		1 boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
3972-65-4	1-bromo-4-tert-butylbenzene	C10H13Br	25 g		1 boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
127852-28-2	(R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethanol	C10H8F6O	25g		1 caretti	Lab. Angiolini, Organici, C10	409	3	320	1
620-20-2	3-chlorobenzyl chloride	C7H6Cl2	25 g		1 boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
580-13-2	2-bromonaphthalene	C10H7Br	5 g		1 boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
620-19-9	3-methylbenzyl chloride	C8H9Cl	25 g		1 boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
615-42-9	1,2-Diiodobenzene	C6H4I2	10 g		1 boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
141-86-6	2,6-Diaminopyridine	C5H7N3	500 g		1 boga	Boga Piridine	401	0	064/065/069	4
108-78-1	2,4,6-Triamino-1,3,5-triazine	C3H6N6	1000 g		1 boga	Boga Piridine	401	0	064/065/069	4
87-90-1	Trichloroisocyanuric acid	C3Cl3N3O3	1000 g		1 boga	Boga Piridine	401	0	064/065/069	4
6940-78-9	1-Bromo-4-chlorobutane	C4H8BrCl	25 g		1 nanni	Spagnolo armadio 1	401	1	051	5
504-29-0	2-aminopyridine	C5H6N2	100 g	FINITO GENNAIO 2012	boga	Boga Piridine	401	0	064/065/069	4
142-08-5	2-hydroxypyridine	C5H5NO	100 g		1 boga	Boga Piridine	401	0	064/065/069	4
142-08-5	2-hydroxypyridine	C5H5NO	25 g		1 boga	Boga Piridine	401	0	064/065/069	4
108-75-8	2,4,6-Trimethylpyridine	C8H11N	100 ml		1 boga	Boga Piridine	401	0	064/065/069	4
109-09-1	2-chloropyridine	C5H4ClN	100 ml		1 boga	Boga Piridine	401	0	064/065/069	4
109-70-6	1-Bromo-3-chloropropane	C3H6BrCl	250 g		1 nanni	Spagnolo armadio 1	401	1	051	5
636-73-7	3-Pyridinesulfonic acid	C5H5NO3S	100 g		1 boga	Boga Piridine	401	0	064/065/069	4
7379-35-3	4-Chloropyridine hydrochloride	C5H5Cl2N	10 g		1 boga	Boga Piridine	401	0	064/065/069	4
4556-23-4	4-Mercaptopyridine	C5H5NS	10 g		1 boga	Boga Piridine	401	0	064/065/069	4
7789-38-0	Sodium bromate	NaBrO3		1 500 g	boga	Boga inorganici	401	0	064/065/069	4
19437-26-4	Di-2-pyridyl Ketone	C11H8N2O	5 g		1 boga	Boga Piridine	401	0	064/065/069	4
109-06-8	2-Picoline	C6H7N	25 ml		1 boga	Boga Piridine	401	0	064/065/069	4
109-12-6	2-Aminopyrimidine	C4H5N3	100 g		2 boga	Boga Piridine	401	0	064/065/069	4
109-12-6	2-Aminopyrimidine	C4H5N3	100 g		1 boga	Boga Piridine	401	0	064/065/069	4
109-12-6	2-Aminopyrimidine	C4H5N3	100 g		1 boga	Boga Piridine	401	0	064/065/069	4
1450-85-7	2-Mercaptopyrimidine	C4H4N2S	10 g		1 boga	Boga Piridine	401	0	064/065/069	4
1722-12-9	2-Chloropyrimidine	C4H3ClN2	10 g		1 boga	Boga Piridine	401	0	064/065/069	4
5049-61-6	2-Aminopyrazine	C4H5N3	10 g		1 boga	Boga Piridine	401	0	064/065/069	4
288-42-6	Oxazole	C3H3NO	1 g		8 boga	Boga Ossazoli	401	0	064/065/069	4
95-21-6	2-Methylbenzoxazole	C8H7NO	100 ml		1 boga	Boga Ossazoli	401	0	064/065/069	4
612-16-8	2-methoxybenzyl alcohol	C8H10O2	25g		1 fochi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
14224-99-8	2-Methyl-4,5-diphenyloxazole	C16H13NO	25 g		1 boga	Boga Ossazoli	401	0	064/065/069	4
96-50-4	2-Aminothiazole	C3H4N2S	500 g		1 boga	Boga Tiazoli	401	0	064/065/069	4
121-66-4	2-Amino-5-nitrothiazole	C3H3N3O2S	100 g		2 boga	Boga Tiazoli	401	0	064/065/069	4
1603-91-4	2-Amino-4-methylthiazole	C4H6N2S	25 g		1 boga	Boga Tiazoli	401	0	064/065/069	4
7170-76-5	2-Amino-4,5-dimethylthiazole hydrobromide	C5H9BrN2S	25 g		1 boga	Boga Tiazoli	401	0	064/065/069	4
1779-81-3	2-Amino-2-thiazoline	C3H6N2S	25 g		1 boga	Boga Tiazoli	401	0	064/065/069	4
149-30-4	2-Mercaptobenzothiazole	C7H5NS2	1000 g		1 boga	Boga Tiazoli	401	0	064/065/069	4
149-30-4	2-Mercaptobenzothiazole	C7H5NS2	250 g		2 boga	Boga Tiazoli	401	0	064/065/069	4
149-30-4	2-Mercaptobenzothiazoli	C7H5NS2	25 g		1 boga	Boga Tiazoli	401	0	064/065/069	4
19975-56-5	2-(Methylthio)-2-thiazoline	C4H7NS2	50 g		1 boga	Boga Tiazoli	401	0	064/065/069	4
136-95-8	2-Aminobenzothiazole	C7H6N2S	25 g		1 boga	Boga Tiazoli	401	0	064/065/069	4
136-95-8	2-Aminobenzothiazole	C7H6N2S	500 g		3 boga	Boga Tiazoli	401	0	064/065/069	4
136-95-8	2-Aminobenzothiazole	C7H6N2S	100 g		1 boga	Boga Tiazoli	401	0	064/065/069	4
95-16-9	Benzothiazole	C7H5NS	250 ml		1 boga	Boga Tiazoli	401	0	064/065/069	4
120-75-2	2-Methylbenzothiazole	C8H7NS	100 ml		1 boga	Boga Tiazoli	401	0	064/065/069	4
120-75-2	2-Methylbenzothiazole	C8H7NS	100 ml		1 boga	Boga Tiazoli	401	0	064/065/069	4
120-75-2	2-Methylbenzothiazole	C8H7NS	100 g		1 boga	Boga Tiazoli	401	0	064/065/069	4

615-20-3	2-Chlorobenzothiazole	C7H4CINS	25 g		2	boga	Boga Tiazoli	401	0	064/065/069	4
615-20-3	2-Chlorobenzothiazole	C7H4CINS	5 g		1	boga	Boga Tiazoli	401	0	064/065/069	4
59-31-4	2-Hydroxyquinoline	C9H7NO	10 g		3	boga	Boga Chinoline	401	0	064/065/069	4
91-19-0	Quinoxaline	C8H6N2	100 g		1	boga	Boga Chinoline	401	0	064/065/069	4
91-22-5	Quinoline	C9H7N	1000 ml		1	boga	Boga Chinoline	401	0	064/065/069	4
612-62-4	2-Chloroquinoline	C9H6ClN	25 g		1	boga	Boga Chinoline	401	0	064/065/069	4
148-24-3	8-Hydroxyquinoline	C9H7NO	25 g		1	boga	Boga Chinoline	401	0	064/065/069	4
288-32-4	Imidazole	C3H4N2	100 g		3	boga	Boga Imidazoli	401	0	064/065/069	4
95-14-7	Benzotriazole	C6H5N3	250 g		1	boga	Boga Imidazoli	401	0	064/065/069	4
615-15-6	2-Methylbenzimidazole	C8H8N2	100 g		1	boga	Boga Imidazoli	401	0	064/065/069	4
27896-84-0	5-Nitrobenzimidazole nitrate	C7H5N3O2	25 g		1	boga	Boga Imidazoli	401	0	064/065/069	4
1632-83-3	1-Methylbenzimidazole	C8H8N2	5 g		1	boga	Boga Imidazoli	401	0	064/065/069	4
603-76-9	1-Methylindole	C9H9N	5 ml		1	boga	Boga Imidazoli	401	0	064/065/069	4
17422-32-1	5-Chloroindole	C8H6ClN	1 g		1	boga	Boga Imidazoli	401	0	064/065/069	4
357-57-3	Brucine	C21H28N2O4	10 g		3	boga	Boga Imidazoli	401	0	064/065/069	4
942-01-8	1,2,3,4-Tetrahydrocarbazole	C12H13N	25 g		1	boga	Boga Imidazoli	401	0	064/065/069	4
78832-54-9	2-Naphthol	C10H8O	1000 g		1	boga	Boga Fenoli	401	0	064/065/069	4
128-37-0	2,6-di-tert-butyl-4-methylphenol	C15H24O	250+500 g		2	boga	Boga Fenoli	401	0	064/065/069	4
891-32-7	Benzylidene-2-naphthylamine	C17H13N		1 25g		foci	Lab BCF Armadio Aspirato aldeidi	401	1	015	5
106-41-2	p-bromophenol	C6H5BrO	25 g		1	boga	Boga Fenoli	401	0	064/065/069	4
108-46-3	Resorcinol	C6H6O2	250 g		2	boga	Boga Fenoli	401	0	064/065/069	4
108-68-9	3,5-Dimethylphenol	C8H10O	500 g		1	boga	Boga Fenoli	401	0	064/065/069	4
13127-88-3	Phenol	C6H6O	500 g		1	boga	Boga Fenoli	401	0	064/065/069	4
106-48-9	p-chlorophenol	C6H5ClO	250 g		1	boga	Boga Fenoli	401	0	064/065/069	4
87-66-1	Pyrogallol	C6H6O3	250 g		1	boga	Boga Fenoli	401	0	064/065/069	4
108-43-0	3-Chlorophenol	C6H5ClO	100 g		1	boga	Boga Fenoli	401	0	064/065/069	4
95-85-2	2-Amino-4-chlorophenol	C6H6ClNO	100 g		1	boga	Boga Fenoli	401	0	064/065/069	4
51-28-5	2,4-Dinitrophenol	C6H4N2O5	5 g		1	boga	Boga Fenoli	401	0	064/065/069	4
78-59-1	Isophorone	C9H14O	2,5 l		1	boga	Boga Chetoni	401	0	064/065/069	4
464-49-3	(1R)-(+)-Camphor	C10H16O	1000 g		1	boga	Boga Chetoni	401	0	064/065/069	4
830-13-7	Cyclododecanone	C12H22O	100 g		1	boga	Boga Chetoni	401	0	064/065/069	4
486-25-9	9-Fluorenone	C13H8O	50 g		1	boga	Boga Chetoni	401	0	064/065/069	4
120-92-3	Cyclopentanone	C5H8O	500 ml		1	boga	Boga Chetoni	401	0	064/065/069	4
120-92-3	Cyclopentanone	C5H8O	250 ml		1	boga	Boga Chetoni	401	0	064/065/069	4
120-92-3	Cyclopentanone	C5H8O	500 ml		1	boga	Boga Chetoni	401	0	064/065/069	4
82-86-0	Acenaphthenequinone	C12H6O2	100 g		1	boga	Boga Chinoni	401	0	064/065/069	4
98-86-2	Acetophenone	C8H8O	1000 ml		1	boga	Boga Chetoni	401	0	064/065/069	4
78-93-3	2-Butanone	C4H8O	500 ml		1	boga	Boga Chetoni	401	0	064/065/069	4
108-10-1	Isobutyl methyl Ketone	C6H12O	500 ml		1	boga	Boga Chetoni	401	0	064/065/069	4
563-80-4	3-Methyl-2-butanone	C5H10O	250 ml		1	boga	Boga Chetoni	401	0	064/065/069	4
466-37-5	2,2,2-Triphenylacetophenone	C26H20O	50 g		1	boga	Boga Chetoni	401	0	064/065/069	4
513-88-2	1,1-Dichloroacetone	C3H4Cl2O	100 g		1	boga	Boga Chetoni	401	0	064/065/069	4
70-11-1	2-Bromoacetophenone	C8H7BrO	100 g		1	boga	Boga Chetoni	401	0	064/065/069	4
611-70-1	Isobutyrophenone	C10H12O	100 ml		1	boga	Boga Chetoni	401	0	064/065/069	4
93-55-0	Phenylethylketone	C9H10O	50 g		1	boga	Boga Chetoni	401	0	064/065/069	4
350-03-8	Methyl-3-pyridylketone	C7H7NO	100 ml		1	boga	Boga Chetoni	401	0	064/065/069	4
2648-61-5	2,2-Dichloroacetophenone	C8H6Cl2O	25 g		1	boga	Boga Chetoni	401	0	064/065/069	4
118-75-2	p-Chloranile	C6Cl4O2	50 g		2	boga	Boga Chetoni	401	0	064/065/069	4
1896-62-4	Trans-4-phenyl-3-buten-2-one	C10H10O	50 g		1	boga	Boga Chetoni	401	0	064/065/069	4
84-65-1	9,10-Anthraquinone	C14H8O2	250 g		1	boga	Boga Chinoni	401	0	064/065/069	4
2435-53-2	Tetrachloro-o-benzoquinone-o-chloranile	C6Cl4O2	25 g		1	boga	Boga Chinoni	401	0	064/065/069	4
941-98-0	Methyl-1-naphthyl ketone	C12H10O	500 ml		1	boga	Boga Chetoni	401	0	064/065/069	4
90-47-1	Xanthone	C13H8O2	10 g		3	boga	Boga Chetoni	401	0	064/065/069	4
137-18-8	2,5-Dimethyl-1,4-benzoquinone	C8H8O2	5 g		1	boga	Boga Chinoni	401	0	064/065/069	4
527-17-3	Tetramethyl-p-benzoquinone	C10H12O2	5 g		1	boga	Boga Chinoni	401	0	064/065/069	4
644-13-3	Naphthyl-2-phenylketone	C17H12O	5 g		1	boga	Boga Chetoni	401	0	064/065/069	4
529-34-0	3,4-Dihydro-1(2H)-naphthalenone	C10H10O	100 ml		1	boga	Boga Chetoni	401	0	064/065/069	4
106-51-4	1,4-Benzoquinone	C6H4O2	100 g		2	boga	Boga Chinoni	401	0	064/065/069	4
527-61-7	2,6-Dimethylbenzoquinone	C8H8O2	2 g		1	boga	Boga Chinoni	401	0	064/065/069	4
571-60-8	1,4-Dihydroxynaphthalene	C10H8O2	50 g		1	boga	Boga Chinoni	401	0	064/065/069	4
123-31-9	Hydroquinone	C6H6O2	250 g		1	boga	Boga Chinoni	401	0	064/065/069	4
608-43-5	2,3-Dimethylhydroquinone	C8H10O2	2 g		1	boga	Boga Chinoni	401	0	064/065/069	4
700-13-0	Trimethylhydroquinone	C9H12O2	1 g		1	boga	Boga Chinoni	401	0	064/065/069	4
3612-20-2	1-Benzyl-4-piperidone	C12H15NO	100 g		1	boga	Boga Chetoni	401	0	064/065/069	4
126-81-8	5,5-Dimethyl-1,3-cyclohexanedione	C8H12O2	100 g		1	boga	Boga Chetoni	401	0	064/065/069	4
485-47-2	Ninhydrin	C9H6O4	5 g		1	boga	Boga Chetoni	401	0	064/065/069	4
57-88-5	Cholesterol	C27H46O	1000 g + 1000 g	1 + 1		boga	Boga steroidi	401	0	064/065/069	4

479-33-4	Tetraphenylcyclopentadienone	C29H20O	50 g		1	boga	Boga Chetoni	401	0	064/065/069	4
6947-99-5	2-(Dimethylaminomethyl)cyclopentanone	C8H15NO	50 g		1	boga	Boga Chetoni	401	0	064/065/069	4
1665-00-5	Dichloromethane-d2 (+ 0,03% TMS)	CD2Cl	10 g	1 fiala		paolucci	Paolucci	401	1	009	5
70-34-8	2,4-Dinitro-1-fluorobenzene	C6H3FN2O4	10 g		3	boga	Boga Freezer 1? cass. dx	401	0	064/065/069	4
504-02-9	1,3-Cyclohexanedione	C6H8O2	100 g		1	boga	Boga Chetoni	401	0	064/065/069	4
75-78-5	Dichlorodimethylsilane	C2H6Cl2Si	250 ml		1	boga	Boga Freezer 2 cass 2 dx	401	0	064/065/069	4
18171-11-4	Chloromethyl dimethylisopropoxysilane	C6H15ClOSi	50 g		1	boga	Boga Freezer 1? cass. dx	401	0	064/065/069	4
13683-41-5	(1-Bromovinyl)trimethylsilane	C5H11BrSi	25 ml		1	boga	Boga Freezer 2 cass1 sx	401	0	064/065/069	4
623-73-4	Ethyl diazoacetate	C4H6N2O2	100 ml		1	boga	Boga Freezer 2 cass1. sx	401	0	064/065/069	4
471-25-0	Propiolic acid	C3H2O2	5 g		1	fochi	Lab. BCF Frigorifero Acidi e Derivati	401	1	015	5
79-21-0	Peracetic acid	C2H4O3	100 ml		1	boga	Boga Freezer 1? cass. dx	401	0	064/065/069	4
14986-21-1	Hexachlorodisiloxane	Cl6OSi2	100 ml		1	boga	Boga Freezer 1? cass. dx	401	0	064/065/069	4
75-76-3	Tetramethylsilane	C4H12Si	25 ml		1	boga	Boga Freezer 2 cass2 dx	401	0	064/065/069	4
1122-60-7	Nitrocyclohexane	C6H11NO2	5 g		1	boga	Boga Freezer 1? cass. Sx	401	0	064/065/069	4
14090-83-6	methyl 2-(phenylsulfinyl)acetate	C9H10O3S	1 g		1	fochi	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
622-78-6	Benzylisothiocyanate	C8H7NS	25 g		1	boga	Boga Freezer 1? cass. Sx	401	0	064/065/069	4
3017-71-8	2-Bromo-2-butene (cis/trans)	C4H7Br	100 g		1	boga	Boga Freezer 1? cass. Sx	401	0	064/065/069	4
625-38-7	3-Butenoic acid	C4H6O2	50 ml		1	boga	Boga Freezer 1? cass. Sx	401	0	064/065/069	4
545-06-2	Trichloroacetone nitrile	C2Cl3N	100 g		1	boga	Boga Freezer 1? cass. Sx	401	0	064/065/069	4
41253-21-8	1,2,4-Triazole, sodium derivative	C2H2N3Na	10 g		1	boga	Boga Freezer 1? cass. Sx	401	0	064/065/069	4
75-50-3	Trimethylamine	C3H9N	5 g		1	boga	Boga Freezer 1? cass. Sx	401	0	064/065/069	4
110-46-3	Isoamyl nitrite	C5H11NO2	50 ml		1	boga	Boga Freezer 1? cass. Sx	401	0	064/065/069	4
593-60-2	Vinyl bromide (R 45)	C2H3Br	100 g		1	boga	Boga Freezer 2 cass2 Dx	401	0	064/065/069	4
-69504	4-(tert-Butyldimethylsilyloxy)-3-penten-2-one	C11H22O2Si	25 g		1	boga	Boga Freezer 1? cass. Sx	401	0	064/065/069	4
75-07-0	Acetaldehyde	C2H4O	500 ml		1	boga	Boga Freezer 2 cass1 Sx	401	0	064/065/069	4
15573-38-3	Tris(trimethylsilyl)phosphine	C9H27PSi3	5 g		3	boga	Boga Freezer 2 cass2 dx	401	0	064/065/069	4
937-14-4	3-Chloroperbenzoic acid	C7H5ClO3	50 g		4	boga	Boga Freezer 2 cass1 dx	401	0	064/065/069	4
-	2-Oxooctanenitrile	C8H13NO	25 g		1	boga	Boga Freezer 2? cass. dx	401	0	064/065/069	4
407-25-0	Trifluoroacetic anhydride	C4F6O3	25 ml		1	boga	Boga Freezer 2 cass1 dx	401	0	064/065/069	4
617-35-6	Ethyl pyruvate	C5H8O3	100 ml		1	boga	Boga Freezer 2 cass1 dx	401	0	064/065/069	4
10152-76-8	Allylmethylsulfide	C4H8S	1 conf		1	boga	Boga Freezer 2? cass. dx	401	0	064/065/069	4
59218-87-0	Tris(dimethylamino)sulfur(trimethylsilyl)difluorid	C9H27F2N3SSi	1 g		3	boga	Boga Freezer 2 cass1 Sx	401	0	064/065/069	4
624-73-7	1,2-Diiodoethane	C2H4I2	25 g		1	boga	Boga Freezer 2 cass1 Sx	401	0	064/065/069	4
30414-53-0	Methyl propionylacetate	C6H10O3	100 g		1	boga	Boga Freezer 2 cass1 Sx	401	0	064/065/069	4
65-46-3	Cytidine	C9H13N3O5	10 g		1	boga	Boga Freezer 2? cass. Sx	401	0	064/065/069	4
917-23-7	5,10,15,20-Tetraphenyl-21H,23H-porphine	C44H30N4	1 g		1	paolucci	Paolucci	401	1	009	5
1446-61-3	Dehydroabietylamine	C20H31N	100 g		1	boga	Boga Freezer 2 cass1 Sx	401	0	064/065/069	4
123-38-6	Propionaldehyde	C3H6O	1000 ml		2	boga	Boga Aldeidi	401	0	064/065/069	4
302-17-0	Chloral hydrate	C2HCl3O	500 g		1	boga	Boga Aldeidi	401	0	064/065/069	4
98-01-1	Furfural	C5H4O2	250 ml		1	boga	Boga Aldeidi	401	0	064/065/069	4
110-88-3	1,3,5-Trioxane	C3H6O3	1000 g		1	boga	Boga Aldeidi	401	0	064/065/069	4
107-04-0	1-Bromo-2-chloroethane 98%	C2H4BrCl	250 g		1	nanni	Spagnolo armadio 1	401	1	051	5
89-98-5	2-Chlorobenzaldehyde	C7H5ClO	500 ml		1	boga	Boga Aldeidi	401	0	064/065/069	4
89-98-5	2-Chlorobenzaldehyde	C7H5ClO	1 ml		1	boga	Boga Aldeidi	401	0	064/065/069	4
104-88-1	4-Chlorobenzaldehyde	C7H5ClO	250 g		1	boga	Boga Aldeidi	401	0	064/065/069	4
123-11-5	4-Methoxybenzaldehyde	C8H8O2	50 g		1	boga	Boga Aldeidi	401	0	064/065/069	4
111-71-7	Enanthaldehyde	C7H14O	50 ml		1	boga	Boga Aldeidi	401	0	064/065/069	4
120-57-0	Piperonal	C8H6O3	100 g		1	boga	c/o Dott.ssa Boga	401	0	064/065/069	4
620-02-0	5-Methylfurfural	C6H6O2	25 g		1	boga	Boga Aldeidi	401	0	064/065/069	4
14371-10-9	Cinnamaldehyde	C9H8O	100 ml		1	boga	Boga Aldeidi	401	0	064/065/069	4
104-87-0	4-Methylbenzaldehyde	C8H8O	500 ml		1	boga	Boga Aldeidi	401	0	064/065/069	4
500-22-1	3-Pyridinecarboxaldehyde	C6H5NO	50 ml		1	boga	Boga Aldeidi	401	0	064/065/069	4
872-85-5	4-Pyridinecarboxaldehyde	C6H5NO	100 g		1	boga	Boga Aldeidi	401	0	064/065/069	4
2591-86-8	Piperidine-1-carboxaldehyde	C6H11NO	25 g		1	boga	Boga Aldeidi	401	0	064/065/069	4
487-89-8	Indol-3-carboxaldehyde	C9H7NO	100 g		1	boga	Boga Aldeidi	401	0	064/065/069	4
105-07-7	4-Cyanobenzaldehyde	C8H5NO	5 g		1	boga	Boga Aldeidi	401	0	064/065/069	4
1192-58-1	1-Methyl-2-pyrrolecarboxaldehyde	C6H7NO	25 g		1	boga	Boga Aldeidi	401	0	064/065/069	4
123-63-7	Paraldehyde	C6H12O3	1000 ml		1	boga	Boga Aldeidi	401	0	064/065/069	4
88-89-1	Picric acid	C6H3N3O6		1 250g		boga	Boga Nitrocomposti	401	0	064/065/069	4
108-38-3	m-Xylene	C8H10	2500 ml		1	boga	Boga Idrocarburi	401	0	064/065/069	4
77-73-6	Dicyclopentadiene	C10H12	1000 ml		1	boga	Boga Idrocarburi	401	0	064/065/069	4
108-67-8	Mesitylene	C9H12	1000 ml		1	boga	Boga Idrocarburi	401	0	064/065/069	4
108-87-2	Methylcyclohexane	C7H14	500 ml		1	boga	Boga Idrocarburi	401	0	064/065/069	4
101-81-5	Diphenylmethane	C13H12	500 ml		1	boga	Boga Idrocarburi	401	0	064/065/069	4
25837-05-2	Ethylbenzene	C8H10	250 ml		1	boga	Boga Idrocarburi	401	0	064/065/069	4
91-20-3	Naphthalene	C10H8	250 g		1	boga	Boga Idrocarburi	401	0	064/065/069	4
7297-45-2	2-Methylnaphthalene	C11H10	250 g		1	boga	Boga Idrocarburi	401	0	064/065/069	4

91-17-8	Decahydronaphthalene	C10H18	250 ml		2	boga	Boga Idrocarburi	401	0	064/065/069	4
91-17-8	Decahydronaphthalene	C10H18	250 ml		1	boga	Boga Idrocarburi	401	0	064/065/069	4
87-85-4	Hexamethylbenzene	C12H18	100 g		1	boga	Boga Idrocarburi	401	0	064/065/069	4
129-00-0	Pyrene	C16H10	500 g		1	boga	Boga Idrocarburi	401	0	064/065/069	4
111-02-4	Squalene	C30H50	250 g		1	boga	Boga Idrocarburi	401	0	064/065/069	4
111-02-4	Squalene	C30H50	100 g		1	boga	Boga Idrocarburi	401	0	064/065/069	4
98-82-8	Cumene	C9H12	100 ml		1	boga	Boga Idrocarburi	401	0	064/065/069	4
1735-17-7	Cyclohexane	C6H12	250 ml		1	boga	Lab. armadio Forlani	401	0	064/065/069	4
111-78-4	cis,cis-1,5-Cyclooctadiene	C8H12	250 ml		1	boga	Boga Idrocarburi	401	0	064/065/069	4
629-05-0	1-Octyne	C8H14	25 g		1	boga	Boga Idrocarburi	401	0	064/065/069	4
85-01-8	Phenanthrene (R 40)	C14H10	100 g		1	boga	Boga Idrocarburi	401	0	064/065/069	4
629-59-4	Tetradecane	C14H30	25 ml		1	boga	Boga Idrocarburi	401	0	064/065/069	4
1625-91-8	4,4'-di-tert-Butylbiphenyl	C20H26	50 g		1	boga	Boga Idrocarburi	401	0	064/065/069	4
81103-79-9	Fluorene	C13H10	100 g		1	boga	Boga Idrocarburi	401	0	064/065/069	4
590-66-9	1,1-Dimethylcyclohexane	C8H16	5 ml		1	boga	Boga Idrocarburi	401	0	064/065/069	4
827-52-1	Cyclohexylbenzene	C12H16	100 ml		1	boga	Boga Idrocarburi	401	0	064/065/069	4
103-30-0	trans-Stilbene	C9H10	100 g		1	boga	Boga Idrocarburi	401	0	064/065/069	4
96-37-7	Methylcyclopentane	C6H12	100 ml		1	boga	Boga Idrocarburi	401	0	064/065/069	4
83-32-9	Acenaphthene	C12H10	1 g		1	boga	Boga Idrocarburi	401	0	064/065/069	4
83-32-9	Acenaphthene	C12H10	25 g		1	boga	Boga Idrocarburi	401	0	064/065/069	4
544-76-3	n-Hexadecane	C16H34	25 ml		1	boga	Boga Idrocarburi	401	0	064/065/069	4
593-45-3	n-Octadecane	C18H38	25 g		1	boga	Boga Idrocarburi	401	0	064/065/069	4
120-12-7	Anthracene	C14H10	50 g		1	boga	Boga Idrocarburi	401	0	064/065/069	4
693-02-7	1-Hexine	C6H10	25 g		1	boga	Boga Idrocarburi	401	0	064/065/069	4
501-65-5	Diphenylacetylene	C14H10	1 conf		1	boga	Boga Idrocarburi	401	0	064/065/069	4
530-48-3	1,1-Diphenylethylene	C14H12	25 g		1	boga	Boga Idrocarburi	401	0	064/065/069	4
1127-76-0	1-Ethyl-naphthalene	C12H12	10 g		1	boga	Boga Idrocarburi	401	0	064/065/069	4
62-56-6	Thiourea	CH4N2S	1000 g		2	boga	Boga Ammidi	401	0	064/065/069	4
103-85-5	1-Phenyl-2-thiourea	C7H8N2S	100 g		2	boga	Boga Ammidi	401	0	064/065/069	4
103-85-5	1-Phenyl-2-thiourea	C7H8N2S	100 g		1	boga	Boga Ammidi	401	0	064/065/069	4
123-56-8	Succinimide	C4H5NO2	250 g		2	boga	Boga Ammidi	401	0	064/065/069	4
128-08-5	N-Bromosuccinimide	C4H4BrNO2	500 g		1	boga	Boga Ammidi	401	0	064/065/069	4
128-09-6	N-Chlorosuccinimide	C4H4ClNO2	100 g		1	boga	Boga Ammidi	401	0	064/065/069	4
62-55-5	Thioacetamide (R 45)	C2H5NS	100 g		1	boga	Boga Ammidi	401	0	064/065/069	4
2227-79-4	Thiobenzamide	C7H7NS	50 g		1	boga	Boga Ammidi	401	0	064/065/069	4
3669-74-7	N-Methylacetamide	C3H7NO	100 g		1	boga	Boga Ammidi	401	0	064/065/069	4
598-52-7	N-Methylthiourea	C2H6N2S	25 g		4	boga	Boga Ammidi	401	0	064/065/069	4
2196-13-6	Thioisonicotinamide	C6H6N2S	25 g		2	boga	Boga Ammidi	401	0	064/065/069	4
105-55-5	N,N-Diethylthiourea	C5H12N2S	250 g		1	boga	Boga Ammidi	401	0	064/065/069	4
108-13-4	Malonamide	C3H6N2O2	25 g		1	boga	Boga Ammidi	401	0	064/065/069	4
6814-99-9	sec-Butylthiourea	C5H12N2S	25 g		1	boga	Boga Ammidi	401	0	064/065/069	4
105-60-2	2-Oxohexamethyleneimine	C6H11NO	10 g		1	boga	Boga Ammidi	401	0	064/065/069	4
28867-76-7	trans,trans-Benzaldehyde azine	C14H12N2	25 g		1	boga	Boga Ossime	401	0	064/065/069	4
123-62-6	Propionic anhydride	C6H10O3	100 ml		1	boga	Boga Anidridi	401	0	064/065/069	4
123-62-6	Propionic anhydride	C6H10O3	500 ml		2	boga	Boga Anidridi	401	0	064/065/069	4
123-62-6	Propionic anhydride	C6H10O3	1000 ml		2	boga	Boga Anidridi	401	0	064/065/069	4
108-31-6	Maleic anhydride	C4H2O3	1000 g		1	boga	Boga Anidridi	401	0	064/065/069	4
108-24-7	Acetic anhydride	C4H6O3	1000 ml		1	boga	Boga Anidridi	401	0	064/065/069	4
97-72-3	Isobutyric anhydride	C8H14O3	250 ml		1	boga	Boga Anidridi	401	0	064/065/069	4
85-44-9	Phthalic anhydride	C8H4O3	500 g		1	boga	Boga Anidridi	401	0	064/065/069	4
4124-31-6	Trichloroacetic anhydride	C4Cl6O3	100 ml		2	boga	Boga Anidridi	401	0	064/065/069	4
105-39-5	Ethyl chloroacetate	C4H7ClO2	2500 ml		1	boga	Boga Esteri	401	0	064/065/069	4
108-22-5	Isopropenyl acetate	C5H8O2	500 ml		1	boga	Boga Esteri	401	0	064/065/069	4
108-22-5	Isopropenyl acetate	C5H8O2	2500 ml		1	boga	Boga Esteri	401	0	064/065/069	4
141-97-9	Ethylacetylacetate	C6H10O3	1000 ml		1	boga	Boga Esteri	401	0	064/065/069	4
117-81-7	Diethyl phthalate	C24H38O4	1000 ml		1	boga	Boga Esteri	401	0	064/065/069	4
93-89-0	Ethyl benzoate	C9H10O2	1000 ml		1	boga	Boga Esteri	401	0	064/065/069	4
77-09-8	Phenolphthalein	C20H14O4	500+100 g		2	boga	Boga Esteri	401	0	064/065/069	4
96-33-3	Methyl acrylate	C4H6O2	250 ml		2	boga	Boga Esteri	401	0	064/065/069	4
105-53-3	Diethyl malonate	C7H12O4	500 ml		1	boga	Boga Esteri	401	0	064/065/069	4
616-38-6	Dimethylcarbonate	C3H6O3	500 ml		1	boga	Boga Esteri	401	0	064/065/069	4
624-17-9	Diethyl azelate	C13H24O4	250 g		1	boga	Boga Esteri	401	0	064/065/069	4
95-92-1	Diethyl oxalate	C6H10O4	250 ml		1	boga	Boga Esteri	401	0	064/065/069	4
95-92-1	Diethyl oxalate	C6H10O4	250 ml		1	boga	Boga Esteri	401	0	064/065/069	4
141-05-9	Diethyl maleate	C8H12O4	250 ml		1	boga	Boga Esteri	401	0	064/065/069	4
627-90-7	Ethyl undecanoate	C13H26O2	250 ml		1	boga	Boga Esteri	401	0	064/065/069	4
619-50-1	Methyl-p-nitrobenzoate	C8H7NO4	100 g		1	boga	Boga Esteri	401	0	064/065/069	4

1754-62-7	Methyl cinnamate	C10H10O2	250 g		1 boga	Boga Esteri	401	0	064/065/069	4
592-84-7	Butyl formate	C5H10O2	250 ml		1 boga	Boga Esteri	401	0	064/065/069	4
685-87-0	Diethyl monobromomalonate	C7H11BrO4	100 ml		1 boga	Boga Esteri	401	0	064/065/069	4
141-28-6	Diethyl adipate	C10H18O4	100 g		1 boga	Boga Esteri	401	0	064/065/069	4
105-58-8	Diethyl carbonate	C5H10O3	100 ml		1 boga	Boga Esteri	401	0	064/065/069	4
623-91-6	Diethyl fumarate	C8H12O4	250 ml		1 boga	Boga Esteri	401	0	064/065/069	4
5061-21-2	2-Bromo-gamma-butyrolactone	C4H5BrO2	25 g		1 boga	Boga Esteri	401	0	064/065/069	4
123-25-1	Diethyl succinate	C8H14O4	100 g		1 boga	Boga Esteri	401	0	064/065/069	4
112-14-1	Octyl acetate	C10H20O2	100 ml		1 boga	Boga Esteri	401	0	064/065/069	4
611-13-2	Methyl-2-furoate	C6H6O3	25 g		1 boga	Boga Esteri	401	0	064/065/069	4
97-62-1	Ethyl isobutyrate	C6H12O2	100 ml		1 boga	Boga Esteri	401	0	064/065/069	4
2868-37-3	Methyl cyclopropanecarboxylate	C5H8O2	25 g		1 boga	Boga Esteri	401	0	064/065/069	4
105-39-5	Ethyl chloroacetate	C4H7ClO2	100 ml		1 boga	Boga Esteri	401	0	064/065/069	4
4630-82-4	Methyl cyclohexanecarboxylate	C8H14O2	50 g		1 boga	Boga Esteri	401	0	064/065/069	4
515-84-4	Ethyl trichloroacetate	C4H5Cl3O2	100 g		1 boga	Boga Esteri	401	0	064/065/069	4
609-08-5	Diethyl methylmalonate	C8H14O4	100 g		1 boga	Boga Esteri	401	0	064/065/069	4
105-56-6	Ethyl cyanoacetate	C5H7NO2	100 ml		1 boga	Boga Esteri	401	0	064/065/069	4
108-29-2	gamma valerolactone	C5H8O2	100 g		1 boga	Boga Esteri	401	0	064/065/069	4
542-28-9	delta Valerolactone	C5H8O2	250 g		1 boga	Boga Esteri	401	0	064/065/069	4
105-37-3	Ethylpropionate	C5H10O2	500 ml		1 boga	Boga Esteri	401	0	064/065/069	4
96-48-0	gamma Butyrolactone	C4H6O2	100 ml		1 boga	Boga Esteri	401	0	064/065/069	4
1126-46-1	Methyl 4-chlorobenzoate	C8H7ClO2	100 g		1 boga	Boga Esteri	401	0	064/065/069	4
25966-39-6	2-bromo-gamma Valerolactone	C5H7BrO2	10 g		1 boga	Boga Esteri	401	0	064/065/069	4
14205-39-1	Methyl 3-aminocrotonate	C5H9NO2	100 g		1 boga	Boga Esteri	401	0	064/065/069	4
12093-10-6	Ferrocenecarboxaldehyde	C11H20Fe	25g		1 caretti	Lab. Angiolini, Organici, C11	409	3	320	1
32634-66-5	Di-p-toluoyl-L-tartaric acid (monohydrate)	C20H18O8	25 g		1 boga	Boga Esteri	401	0	064/065/069	4
4423-79-4	1-4dioxaspiro[4.5]decan-2-one	C8H12O3	1 g		1 fochi	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5
617-36-7	Ethyl oxamate	C4H7NO3	100 g		1 boga	Boga Esteri	401	0	064/065/069	4
112-36-7	Di(ethylene glycol)diethyl ether	C8H18O3	1000 ml		1 boga	Boga Eteri e Glicoli	401	0	064/065/069	4
629-14-1	Ethylene glycol diethyl ether	C6H14O2	500 g		2 boga	Boga Eteri e Glicoli	401	0	064/065/069	4
123-91-1	1,4-Dioxane (R 40)	C4H8O2	1000 ml		1 boga	Boga Eteri e Glicoli	401	0	064/065/069	4
123-91-1	1,4-Dioxane (R 40)	C4H8O2	1000 ml		1 boga	Boga Eteri e Glicoli	401	0	064/065/069	4
534-15-6	1,1-Dimethoxyethane	C4H10O2	250 ml		1 boga	Boga Eteri e Glicoli	401	0	064/065/069	4
111-96-6	Di(ethylene glycol)dimethyl ether	C6H14O3	1000 g		2 boga	Boga Eteri e Glicoli	401	0	064/065/069	4
111-76-2	2-Butoxyethanol	C6H14O2	1000 ml		1 boga	Boga Eteri e Glicoli	401	0	064/065/069	4
109-87-5	Dimethoxymethane	C3H8O2	1000 ml		1 boga	Boga Eteri e Glicoli	401	0	064/065/069	4
627-41-8	Methyl propargyl ether	C4H6O	50 g		1 boga	Boga Eteri e Glicoli	401	0	064/065/069	4
77-76-9	2,2-Dimethoxypropane	C5H12O2	500 ml		1 boga	Boga Eteri e Glicoli	401	0	064/065/069	4
112-49-2	Tri(ethylene glycol)dimethyl eter	C8H18O4	250 ml		2 boga	Boga Eteri e Glicoli	401	0	064/065/069	4
286-20-4	Cyclohexene oxide	C6H10O	25 g		1 boga	Boga Eteri e Glicoli	401	0	064/065/069	4
93-04-9	2-Methoxynaphthalene	C11H10O	10 g		1 boga	Boga Eteri e Glicoli	401	0	064/065/069	4
143-24-8	2,5,8,11,14-Pentaioxapentadecane (Tetraglyme)	C10H22O5	250 ml		1 boga	Boga Eteri e Glicoli	401	0	064/065/069	4
3524-62-7	Benzoin methyl ether	C15H14O2	25 g		1 boga	Boga Eteri e Glicoli	401	0	064/065/069	4
2032-35-1	Bromoacetaldehyde diethyl acetal	C6H13BrO2	100 g		1 boga	Boga Eteri e Glicoli	401	0	064/065/069	4
17455-13-9	18-Crown-6	C12H24O6	5 g		1 boga	Boga Eteri e Glicoli	401	0	064/065/069	4
16069-36-6	cis-Dicyclohexano-18-crown-6	C20H36O6	5 g		4 boga	Boga Eteri e Glicoli	401	0	064/065/069	4
104-10-9	4-Aminophenethylalcohol	C8H11NO	5 g		1 nanni	Spagnolo armadio 2	401	1	051	5
71-36-3	n-Butyl alcohol	C4H10O	1000 ml		1 boga	Boga Alcoli e Dioli	401	0	064/065/069	4
78-83-1	isobutyl alcohol	C4H10O	1000 ml		1 boga	Boga Alcoli e Dioli	401	0	064/065/069	4
71-23-8	n-Propyl alcohol	C3H8O	1000 ml		1 boga	Boga Alcoli e Dioli	401	0	064/065/069	4
75-65-0	ter-Butyl alcohol	C4H10O	1000 ml		1 boga	Boga Alcoli e Dioli	401	0	064/065/069	4
107-18-6	Allyl alcohol	C3H6O	1000 ml		1 boga	Boga Alcoli e Dioli	401	0	064/065/069	4
108-16-7	1-Dimethylamino-2-propanol	C5H13NO	250 g		1 boga	Boga Alcoli e Dioli	401	0	064/065/069	4
108-93-0	Cyclohexanol	C6H12O	25 ml		1 boga	Boga Alcoli e Dioli	401	0	064/065/069	4
589-18-4	4-Methylbenzyl alcohol	C8H10O	25 g		1 boga	Boga Alcoli e Dioli	401	0	064/065/069	4
619-73-8	4-Nitrobenzyl alcohol	C7H7NO3	25 g		2 boga	Boga Alcoli e Dioli	401	0	064/065/069	4
91-01-0	Benzohidrol	C13H12O	50 g		1 boga	Boga Alcoli e Dioli	401	0	064/065/069	4
873-76-7	4-Chlorobenzyl alcohol	C7H7ClO	25 g		1 boga	Boga Alcoli e Dioli	401	0	064/065/069	4
822-67-3	2-Cyclohexen-1-ol	C6H10O	5 ml		1 boga	Boga Alcoli e Dioli	401	0	064/065/069	4
112-27-6	Tri(ethylene glycol)	C6H14O4	1000 ml		1 boga	Boga Alcoli e Dioli	401	0	064/065/069	4
111-46-6	Di(ethylene glycol)	C4H10O3	1000 ml		1 boga	Boga Alcoli e Dioli	401	0	064/065/069	4
111-46-6	Di(ethylene glycol)	C4H10O3	500 ml		1 boga	Boga Alcoli e Dioli	401	0	064/065/069	4
107-21-1	Ethylene glycol	C2H6O2	1000 ml		2 boga	Boga Alcoli e Dioli	401	0	064/065/069	4
57-55-6	1,2-Propanediol	C3H8O2	1000 ml		1 boga	Boga Alcoli e Dioli	401	0	064/065/069	4
110-63-4	1,4-Butanediol	C4H10O2	1000 ml		1 boga	Boga Alcoli e Dioli	401	0	064/065/069	4
513-85-9	2,3-Butanediol	C4H10O2	250 ml		1 boga	Boga Alcoli e Dioli	401	0	064/065/069	4
106-69-4	1,2,6-Hexanetriol	C6H14O3	500 g		1 boga	Boga Alcoli e Dioli	401	0	064/065/069	4

57-48-7	D-(-)-fructose	C6H12O6	500 g		1 boga	Boga Zuccheri	401	0	064/065/069	4
50-99-7	D-(+)-glucose (anhydrous)	C6H12O6	500 g		2 boga	Boga Zuccheri	401	0	064/065/069	4
5989-81-1	alpha-D-lactose (monohydrate)	C12H22O11	250 g		1 boga	Boga Zuccheri	401	0	064/065/069	4
6363-53-7	D-maltose (monohydrate)	C12H22O11	250 g		1 boga	Boga Zuccheri	401	0	064/065/069	4
59-23-4	D-(+)-galactose	C6H12O6	50 g		1 boga	Boga Zuccheri	401	0	064/065/069	4
10323-20-3	D-(-)-arabinose	C5H10O5	5 g		1 boga	Boga Zuccheri	401	0	064/065/069	4
9005-84-9	Starch (soluble, amido)		250 g		1 boga	Boga Zuccheri	401	0	064/065/069	4
74-79-3	L(+)-Arginine	C6H14N4O2	100 g		1 boga	Boga Amminoacidi	401	0	064/065/069	4
56-41-7	DL-alpha-Alanine	C3H7NO2	100 g		2 boga	Boga Amminoacidi	401	0	064/065/069	4
54-12-6	DL-Tryptophan	C11H12N2O2	25 g		2 boga	Boga Amminoacidi	401	0	064/065/069	4
73-22-3	L-Tryptophan	C11H12N2O2	3*5 g, 10 g		4 boga	Boga Amminacidi	401	0	064/065/069	4
580-13-2	2-bromonaphthalene	C10H7Br	5g		1 fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	4
73-32-5	L-Isoleucine	C6H15NO2	3 g		2 boga	Boga Amminoacidi	401	0	064/065/069	4
640-68-6	D-Valine	C5H11NO2	5 g		2 boga	Boga Amminacidi	401	0	064/065/069	4
443-79-8	DL-Isoleucine	C6H13NO2	10 g		1 boga	Boga Amminoacidi	401	0	064/065/069	4
104-92-7	4-bromoanisoile	C7H7BrO	100g		1 fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	4
7303-49-3	DL-Tryptophan methylester	C12H14N2O2	5 g		1 boga	Boga Amminoacidi	401	0	064/065/069	4
56-45-1	L-Serine	C2H5NO3	25 g		2 boga	Boga Amminoacidi	401	0	064/065/069	4
17213-57-9	3,5-dimetoxihybenoyl chloride	C9H9ClO3	5g		1 fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	4
72-19-5	L-Threonine	C4H9NO3	10 g		1 boga	Boga Amminoacidi	401	0	064/065/069	4
63-68-3	L-Methionine	C5H11NO2S	5 g		1 boga	Boga Amminoacidi	401	0	064/065/069	4
61-90-5	L-Leucine	C6H13NO2	5 g		1 boga	Boga Amminoacidi	401	0	064/065/069	4
407-41-0	O-phospho-DL-serine	C3H8NO6P	10 g		1 boga	Boga Amminoacidi	401	0	064/065/069	4
303-98-0	Coenzime Q 10	C49H70O4	2 g		1 boga	Boga Vitamine	401	0	064/065/069	4
98-92-0	Vitamine PP	C6H6N2O	1000 g		1 boga	Boga Vitamine	401	0	064/065/069	4
98-92-0	Vitamine PP	C6H6N2O	100 g		1 boga	Boga Vitamine	401	0	064/065/069	4
84-80-0	Vitamine K 1	C31H46O2	2 g		1 boga	Boga Vitamine	401	0	064/065/069	4
59-02-9	Vitamine E	C29H50O2	5 g		1 boga	Boga Vitamine	401	0	064/065/069	4
65-46-3	Cytidine	C10H15N3O4	10 g		2 boga	Boga Basi Puriniche e Pirimidiniche	401	0	064/065/069	4
71-30-7	Cytosine (hydrochloride)	C4H5N3O	5 g		1 boga	Boga Basi Puriniche e Pirimidiniche	401	0	064/065/069	4
73-24-5	Adenine	C5H5N5	25 g		1 boga	Boga Basi Puriniche e Pirimidiniche	401	0	064/065/069	4
71-30-7	Cytosine (hemihydrate)	C4H5N3O	1 da 5 g e 1 da 10g	2 (1 della ICN)	boga	Boga Basi Puriniche e Pirimidiniche	401	0	064/065/069	4
71-30-7	Cytosine	C4H5N3O	5 g		1 boga	Boga Basi Puriniche e Pirimidiniche	401	0	064/065/069	4
58-61-7	beta Adenosine	C10H13N5O4	5 g		2 boga	Boga Basi Puriniche e Pirimidiniche	401	0	064/065/069	4
591-54-8	4-Aminopyrimidine	C4H5N3	1 g		1 boga	Boga Basi Puriniche e Pirimidiniche	401	0	064/065/069	4
120-73-0	Purine	C5H4N4	5g		2 boga	Boga Basi Puriniche e Pirimidiniche	401	0	064/065/069	4
13748-90-8	L-alpha-Hydroxyisocaproic acid	C6H12O3	1 g		1 boga	Boga Alfa-Idrossiacidi	401	0	064/065/069	4
10348-47-7	DL-alpha-Hydroxyisocaproic acid ethyl ester	C7H14O3	2 g		1 boga	Boga Alfa-Idrossiacidi	401	0	064/065/069	4
4026-18-0	DL-alpha-Idroxyisovaleric acid	C5H10O3	2 g		2 boga	Boga Alfa-Idrossiacidi	401	0	064/065/069	4
503-74-2	Isovaleric acid	C5H10O2	10 g		1 boga	Boga Alfa-Idrossiacidi	401	0	064/065/069	4
300-85-6	3-Hydroxybutyric acid	C4H8O3	2 g		1 boga	Boga Alfa-Idrossiacidi	401	0	064/065/069	4
6064-63-7	Alpha Hydroxycaproic acid	C6H12O3	1 dg		1 boga	Boga Alfa-Idrossiacidi	401	0	064/065/069	4
50-24-8	Prednisolone	C21H28O5	5 g		1 boga	Boga Steroidi	401	0	064/065/069	4
53-43-0	Deidroisandrosterone (3 beta, 5 alpha)	C19H28O2	20 g		2 boga	Boga Steroidi	401	0	064/065/069	4
13027-33-3	Cholestan 3 beta, 5 alpha diol-6-one	C27H46O3	5 g		1 boga	Boga Steroidi	401	0	064/065/069	4
57-85-2	Testosterone propionate	C22H32O3	100 g		1 boga	Boga Steroidi	401	0	064/065/069	4
2944-75-4	4,5-beta-epoxyTestosterone 17-acetate	C21H30O4	5 g		1 boga	Boga Steroidi	401	0	064/065/069	4
16274-07-0	Androstanolone hydrazone	C19H32N2O	10 mg		1 boga	Boga Steroidi	401	0	064/065/069	4
382-45-6	Adrenosterone	C19H24O3	5 g		1 boga	Boga Steroidi	401	0	064/065/069	4
1258-38-4	Cholestan-3 beta, 5-alpha diol-6-one-3-acetate	C29H48O4	2 g		1 boga	Boga Steroidi	401	0	064/065/069	4
97-00-7	1-Chloro-2,4-dinitrobenzene	C6H3ClN2O4	1000 g		1 boga	Boga Nitrocomposti	401	0	064/065/069	4
99-65-0	1,3-Dinitrobenzene	C6H4N2O4	50 g		1 boga	Boga Nitrocomposti	401	0	064/065/069	4
99-65-0	1,3-Dinitrobenzene	C6H4N2O4	500 g		1 boga	Boga Nitrocomposti	401	0	064/065/069	4
100-29-8	4-Nitrophenetol	C8H9NO3	250 g		1 boga	Boga Nitrocomposti	401	0	064/065/069	4
86-57-7	1-Nitronaphthalene	C10H7NO2	50 g		1 boga	Boga Nitrocomposti	401	0	064/065/069	4
606-37-1	1,3-Dinitronaphthalene	C10H6N2O4	5 g		2 boga	Boga Nitrocomposti	401	0	064/065/069	4
5367-32-8	3-Methyl-4-nitroanisoile	C8H9NO3	25 g		1 boga	Boga Nitrocomposti	401	0	064/065/069	4
4900-63-4	1-Methoxy-4-nitronaphthalene	C11H9NO3	5 g		1 boga	Boga Nitrocomposti	401	0	064/065/069	4
99-35-4	1,3,5-Trinitrobenzene	C6H3N3O6	10 g		1 boga	Boga Nitrocomposti	401	0	064/065/069	4
127-08-2	Potassium acetate	C2H3KO2	1000 g		1 boga	Boga Sali Organici	401	0	064/065/069	4
6131-90-4	Sodium acetate trihydrate	C2H3NaO2	1000 g		1 boga	Boga Sali Organici	401	0	064/065/069	4
127-09-3	Sodium acetate anhydrous	C2H3NaO2	500 g		1 boga	Boga Sali Organici	401	0	064/065/069	4
631-61-8	Ammonium acetate	C2H7NO2	500 g		1 boga	Boga Sali Organici	401	0	064/065/069	4
6381-59-5	L(+)-Potassium sodium tartrate (tetrahydrate)	C4H4KNaO6	1000 g		1 boga	Boga Sali Organici	401	0	064/065/069	4
-	Fructose-1-phosphate bis(cyclohexylammonium)salt		1 g		1 boga	Boga Sali Organici	401	0	064/065/069	4
563-63-3	Silver acetate	C2H3AgO2	250 g		1 boga	Boga Sali Organici	401	0	064/065/069	4
822-16-2	Sodium stearate	C18H35NaO2	1000 g		1 boga	Boga Sali Organici	401	0	064/065/069	4

141-53-7	Sodium formate	CHNaO2	500 g		1	boga	Boga Sali Organici	401	0	064/065/069	4
6147-53-1	Cobalt(II)acetate (tetrahydrate)	C4H6CoO4	250 g		1	boga	Boga Sali Organici	401	0	064/065/069	4
142-71-2	Cupric acetate	C4H6CuO4	250 g		1	boga	Boga Sali Organici	401	0	064/065/069	4
113-24-6	Pyruvic acid sodium salt	C3H3NaO3	100 g		1	boga	Boga Sali Organici	401	0	064/065/069	4
546-67-8	Lead acetate	C8H12O8Pb	100 g		1	boga	Boga Sali Organici	401	0	064/065/069	4
555-31-7	Aluminum isopropoxide	C9H21AlO3	500 g		1	boga	Boga Sali Organici	401	0	064/065/069	4
62-54-4	Calcium acetate hydrate	C4H6CaO4	100 g		1	boga	Boga Sali Organici	401	0	064/065/069	4
150-90-3	Succinic acid disodium salt (anhydrous)	C4H4Na2O4	100 g		1	boga	Boga Sali Organici	401	0	064/065/069	4
527-07-1	Sodium gluconate	C6H11NaO7	250 g		1	boga	Boga Sali Organici	401	0	064/065/069	4
657-84-1	p-Toluenesulfonic acid sodium salt	C7H7NaO3S	100 g		1	boga	Boga Sali Organici	401	0	064/065/069	4
62-38-4	Phenylmercuric acetate	C8H8HgO2	50 g		1	boga	Boga Sali Organici	401	0	064/065/069	4
6035-54-7	Fructose-6-phosphate barium salt		1 g		1	boga	Boga Sali Organici	401	0	064/065/069	4
-	Fructose-1,6-diphosphate calcium salt monohydrate		5 g		1	boga	Boga Sali Organici	401	0	064/065/069	4
103213-44-1	Fructose-1,6-diphosphate tetrakis salt decahydrate		1 g		1	boga	Boga Sali Organici	401	0	064/065/069	4
7664-38-2	Phosphoric acid 99%	H3O4P	1000 g		1	boga	Boga Fosforati	401	0	064/065/069	4
78-40-0	Triethyl phosphate	C6H15O4P	500 ml		1	boga	Boga Fosforati	401	0	064/065/069	4
78-40-0	Triethyl phosphate	C6H15O4P	1000 ml		1	boga	Boga Fosforati	401	0	064/065/069	4
121-45-9	Trimethyl phosphite	C3H9O3P	1000 ml		1	boga	Boga Fosforati	401	0	064/065/069	4
115-86-6	Triphenyl phosphate	C18H15O4P	250 ml		1	boga	Boga Fosforati	401	0	064/065/069	4
513-02-0	Triisopropyl phosphate	C9H21O4P	100 g		1	boga	Boga Fosforati	401	0	064/065/069	4
126-73-8	Tributyl phosphate	C12H27O4P	250 g		1	boga	Boga Fosforati	401	0	064/065/069	4
940-71-6	Triphosphonitrilic chloride	Cl6N3P3	50 g		1	boga	Boga Fosforati	401	0	064/065/069	4
1638-86-4	Diethoxyphenylphosphine	C10H15O2P	1 g		5	boga	Boga Fosforati	401	0	064/065/069	4
15573-38-3	Tris(trimethylsilyl) phosphine	C9H27PSi3	1 g		1	boga	Boga Fosforati	401	0	064/065/069	4
603-35-0	Triphenylphosphine	C18H15P	100 g		1	boga	Boga Fosforati	401	0	064/065/069	4
603-35-0	Triphenylphosphine	C18H15P	100 g		1	boga	Boga Fosforati	401	0	064/065/069	4
791-28-6	Triphenylphosphine oxide	C18H15OP	100 g		1	boga	Boga Fosforati	401	0	064/065/069	4
15849-84-0	Methylethylphenylphosphine	C9H13P	1 g		1	boga	Boga Fosforati	401	0	064/065/069	4
2844-89-5	Cyclohexyldichlorophosphine	C6H11Cl2P	2 g		1	boga	Boga Fosforati	401	0	064/065/069	4
28240-69-9	1,2(Bis-dichlorophosphino)ethane	C2H4Cl4P2	10 g		2	boga	Boga Fosforati	401	0	064/065/069	4
685-83-6	Bis(diethylamino)chlorophosphine	C8H20ClN2P	5 g		2	boga	Boga Fosforati	401	0	064/065/069	4
685-83-6	Bis(diethylamino)chlorophosphine	C8H20ClN2P	25 g		1	boga	Boga Fosforati	401	0	064/065/069	4
1069-08-5	Diethylaminodichlorophosphine	C4H10Cl2NP	5 g		1	boga	Boga Fosforati	401	0	064/065/069	4
824-72-6	Phenylphosphonic dichloride	C6H5Cl2OP	5 g		3	boga	Boga Fosforati	401	0	064/065/069	4
1631-26-1	N-Benzylmaleimide	C11H9NO2	1 g		1	fochi	Lab. BCF Armadio Aspirato Ammidi	401	1	015	5
1983-26-2	Chloromethylphosphonic dichloride	CH2Cl3OP	10 g		1	boga	Boga Fosforati	401	0	064/065/069	4
676-83-5	Methyldichlorophosphine	CH3Cl2P	5 ml		2	boga	Boga Fosforati	401	0	064/065/069	4
1191-99-7	2,3-Dihydrofuran	C4H6O	100 mL		1	fochi	Lab. BCF Frigorifero Idrocarburi	401	1	015	5
111-34-2	Butyl vinyl ether	C6H12O	100 mL		1	fochi	Lab. BCF Frigorifero Alcoli ed Eteri	401	1	015	5
1314-80-3	Phosphorus sulfide	P2S5	250 g		1	boga	Boga Fosforati	401	0	064/065/069	4
10025-87-3	Phosphorus oxychloride	Cl3OP	500 ml		1	boga	Boga Fosforati	401	0	064/065/069	4
2605-67-6	Methyl (triphenylphosphoranylidene)acetate	C21H19O2P	25 g		1	boga	Boga Fosforati	401	0	064/065/069	4
98-88-4	Benzoyl chloride	C7H5ClO	1000 ml		1	boga	Boga Cloruri Acilici	401	0	064/065/069	4
79-22-1	Methyl chloroformate	C2H3ClO2	100 ml		1	boga	Boga Cloruri Acilici	401	0	064/065/069	4
79-22-1	Methyl chloroformate	C2H3ClO2	500 ml		1	boga	Boga Cloruri Acilici	401	0	064/065/069	4
764-85-2	Nonanoyl chloride	C9H17ClO	500 ml		1	boga	Boga Cloruri Acilici	401	0	064/065/069	4
79-04-9	Chloroacetyl chloride	C2H2Cl2O	250 ml		1	boga	Boga Cloruri Acilici	401	0	064/065/069	4
79-36-7	Dichloroacetyl chloride	C2HCl3O	100 g		1	boga	Boga Cloruri Acilici	401	0	064/065/069	4
75-36-5	Acetyl chloride	C2H3ClO	50 ml		1	boga	Boga Cloruri Acilici	401	0	064/065/069	4
75-36-5	Acetyl chloride	C2H3ClO	250 ml		1	boga	Boga Cloruri Acilici	401	0	064/065/069	4
76-02-8	Trichloroacetyl chloride	C2Cl4O	100 ml		1	boga	Boga Cloruri Acilici	401	0	064/065/069	4
2528-61-2	Heptanoyl chloride	C7H13ClO	50 ml		1	boga	Boga Cloruri Acilici	401	0	064/065/069	4
111-64-8	Octanoyl chloride	C8H15ClO	25 ml		1	boga	Boga Cloruri Acilici	401	0	064/065/069	4
1575-61-7	5-Chlorovaleryl chloride	C5H8Cl2O	10 g		1	boga	Boga Cloruri Acilici	401	0	064/065/069	4
3282-30-2	Valoyl chloride	C5H9ClO	10 ml		1	boga	Boga Cloruri Acilici	401	0	064/065/069	4
08/09/2023	(+o-)-2-Chloropropionyl chloride	C3H4Cl2O	50 ml		1	boga	Boga Cloruri Acilici	401	0	064/065/069	4
88-10-8	Carbamoyl chloride, diethyl	C5H10ClNO	100 ml		1	boga	Boga Cloruri Acilici	401	0	064/065/069	4
122-04-3	4-Nitrobenzoyl chloride	C7H4ClNO3	50 g		1	boga	Boga Cloruri Acilici	401	0	064/065/069	4
83-13-6	Diethyl phenylmalonate	C13H16O4	250 mL		1	fochi	Lab. BCF Armadio Esterno Esteri	401	1	009	5
133-13-1	Diethyl ethylmalonate	C9H16O4	500 mL		1	fochi	Lab. BCF Armadio Esterno Esteri	401	1	009	5
124-63-0	Methanesulfonyl chloride	CH3ClO2S	250 ml		2	boga	Boga Solforati	401	0	064/065/069	4
77-78-1	Dimethyl sulfate	C2H6O4S	1000 ml		1	boga	Boga Solforati	401	0	064/065/069	4
109-79-5	1-Butyl mercaptan	C4H10S	250 ml		1	boga	Boga Solforati	401	0	064/065/069	4
110-02-1	Thiophene	C4H4S	1000 ml		1	boga	Boga Solforati	401	0	064/065/069	4
111-88-6	Octyl mercaptan	C8H18S	50 g		1	boga	Boga Solforati	401	0	064/065/069	4
106-45-6	4-Thiocresol	C7H8S	100 ml		2	boga	Boga Solforati	401	0	064/065/069	4
106-91-2	Glycidyl methacrylate	C7H10O3	500 mL		1	fochi	Lab. BCF Armadio Esterno Esteri	401	1	009	5

75-18-3	Dimethyl sulfide	C2H6S	500 ml		2	boga	Boga Solforati	401	0	064/065/069	4
110-01-0	Tetrahydrothiophene	C4H8S	250 ml		1	boga	Boga Solforati	401	0	064/065/069	4
72-14-0	Sulfathiazole	C9H9N3O2S2	250 g		1	boga	Boga Solforati	401	0	064/065/069	4
108-98-5	Thiophenol	C6H6S	250 ml		1	boga	Boga Solforati	401	0	064/065/069	4
108-98-5	Thiophenol	C6H6S	250 ml		1	boga	Boga Solforati	401	0	064/065/069	4
100-68-5	Thioanisole	C7H8S	100 ml		1	boga	Boga Solforati	401	0	064/065/069	4
540-63-6	1,2-Ethanedithiol	C2H6S2	100 ml		1	boga	Boga Solforati	401	0	064/065/069	4
1191-08-8	1,4-Butanedithiol	C4H10S2	100 ml		1	boga	Boga Solforati	401	0	064/065/069	4
75-75-2	Methanesulfonic acid	CH4O3S	100 ml		1	boga	Boga Solforati	401	0	064/065/069	4
766-92-7	Benzyl methyl sulfide	C8H10S	25 g		1	boga	Boga Solforati	401	0	064/065/069	4
6007-26-7	2-Methyl-1,3-dithiane	C5H10S2	25 ml		1	boga	Boga Solforati	401	0	064/065/069	4
91-60-1	Thio-2-naphthol	C10H8S	5 g		1	boga	Boga Solforati	401	0	064/065/069	4
08/07/1988	Sodium methanethiolate	CH3NaS	25 g + 5g		2	boga	Boga Solforati	401	0	064/065/069	4
13411-42-2	2-Trimethylsilyl-1,3-dithiane	C7H16S2Si	25 g		1	boga	Boga Solforati	401	0	064/065/069	4
621-08-9	Dibenzylsulfoxid	C14H14OS	100 g + 100g	1 + 1 di sintesi in beuta		boga	Boga Solforati	401	0	064/065/069	4
84-86-6	Naphthionic acid	C10H9NO3S	100 g		1	boga	Boga Solforati	401	0	064/065/069	4
127-63-9	Diphenylsulfon	C12H10O2S	100 g		1	boga	Boga Solforati	401	0	064/065/069	4
623-43-8	Methyl crotonate	C5H8O2	100 g		1	fochi	Lab. BCF Armadio Esterno Esteri	401	1	009	5
505-23-7	1,3-Dithiane	C4H8S2	25 g		1	boga	Boga Solforati	401	0	064/065/069	4
5425-44-5	2-Phenyl-1,3-dithiane	C10H12S2	25 g		1	boga	Boga Solforati	401	0	064/065/069	4
2637-37-8	2-Quinolinethiol	C9H7NS	10 g		1	boga	Boga Solforati	401	0	064/065/069	4
945-51-7	Diphenyl sulfoxide	C12H10OS	25 g		1	boga	Boga Solforati	401	0	064/065/069	4
3185-99-7	Methyl-p-tolyl sulfone	C8H10O2S	25 g		1	boga	Boga Solforati	401	0	064/065/069	4
1618-26-4	Bis(methylthio)methane	C3H8S2	25 g		1	boga	Boga Solforati	401	0	064/065/069	4
507-09-5	Thiolacetic acid	C2H4OS	100 g		1	boga	Boga Solforati	401	0	064/065/069	4
1849-36-1	4-Nitrothiophenol	C6H5NO2S	25 g		2	boga	Boga Solforati	401	0	064/065/069	4
137-06-4	o-Thiocresol	C7H8S	25 g		1	boga	Boga Solforati	401	0	064/065/069	4
4001-61-0	2,5-Dimethylthiophenol	C8H10S	5 g		1	boga	Boga Solforati	401	0	064/065/069	4
01/02/2020	2-Bromothiophenol	C6H5BrS	10 g		3	boga	Boga Solforati	401	0	064/065/069	4
592-34-7	Butyl chloroformate	C5H9ClO2	1 L		1	fochi	Lab. BCF Armadio Esterno Confezioni Grandi	401	1	009	5
13616-82-5	2,4-Dimethyl thiophenol	C8H10S	5 g		1	boga	Boga Solforati	401	0	064/065/069	4
699-12-7	2-(Phenylthio)ethanol	C8H10OS	10 g		1	boga	Boga Solforati	401	0	064/065/069	4
18800-53-8	3,4-Dimethylthiophenol	C8H10S	5 g		1	boga	Boga Solforati	401	0	064/065/069	4
623-13-2	Methyl-p-tolyl sulfide	C8H10S	25 g		4	boga	Boga Solforati	401	0	064/065/069	4
1003-09-4	2-Bromothiophene	C4H3BrS	10 g		1	boga	Boga Solforati	401	0	064/065/069	4
7789-21-1	Fluorosulfonic acid	FHO3S	25 g		1	boga	Boga Solforati	401	0	064/065/069	4
1271-42-7	Ferrocenecarboxylic acid 98%	C11H10FeO2	5g		1	mazzand	Armadio, Lab. Lunazzi	401	1	061	5
7681-38-1	Sodium bisulfate	NaHSO4		1 1000 g		boga	Boga inorganici	401	0	064/065/069	4
73602-61-6	Triethylamine trihydrofluoride	C6H18F3N	25 g		1	boga	Ammine Alifatiche Ex-Forlani	401	0	064/065/069	4
107-87-9	Methyl-n-propylketone	C5H10O	1000 ml		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
75-85-4	2-Methyl-2-butanol	C5H12O	500 ml		1	boga	Boga Armadio Forlani	401	0	064/065/069	4
75-52-5	Nitromethane	CH3NO2	1000 ml		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
98-95-3	Nitrobenzene	C6H5NO2	1000 ml		2	boga	Lab. Armadio Forlani	401	0	064/065/069	4
14866-34-3	Tetradodecylammonium bromide		25 g		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
71-91-0	Tetraethylammonium bromide	C8H20BrN	100 g		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
1112-67-0	Tetrabutylammonium chloride	C16H36BrN	25 g		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
311-28-4	Tetrabutylammonium iodide	C16H36IN	100 g		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
64-20-0	Tetramethylammonium bromide	C4H12BrN	100 g		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
1923-70-2	Tetrabutylammonium perchlorate	C16H36ClNO4	10 g		5	boga	Lab. Armadio Forlani	401	0	064/065/069	4
2567-83-1	Tetraethylammonium perchlorate	C8H20ClNO4	25 g		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
56-34-8	Tetraethylammonium chloride	C8H20ClN	50 g		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
56-93-9	Trimethylbenzylammonium chloride	C10H16ClN	250 g		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
1941-26-0	Tetraethylammonium nitrate	C8H20N	50 g		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
35895-70-6	Tetrabutylammonium trifluoromethanesulfonate	C17H36F3NO3S	25 g		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
733-44-8	Tetraethylammonium p-toluenesulfonate	C15H27NO3S	25 g		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
56-34-8	Tetraethylammonium chloride monohydrate	C8H20ClN	25 g		2	boga	Lab. Armadio Forlani	401	0	064/065/069	4
33725-74-5	Tetrabutylammonium borohydride	C16H40BN	10 g		2	boga	Lab. Armadio Forlani	401	0	064/065/069	4
57-09-0	Hexadecyl trimethylammonium bromide	C19H42BrN	100 g		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
429-42-5	Tetrabutylammonium tetrafluoroborate	C16H36BF4N	10 g		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
429-42-5	Tetrabutylammonium tetrafluoroborate	C16H36BF4N	25 g		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
99-09-2	m-Nitroaniline	C6H6N2O2	250 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
121-89-1	p-Nitroacetophenone	C8H7NO3	250 g		1	boga	Boga Chetoni	401	0	064/065/069	4
104-94-9	p-Anisidine	C7H9NO	250+50 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
91-20-3	Naphthalene	C10H8	100 g		1	boga	Boga Idrocarburi	401	0	064/065/069	4
541-35-5	Butyramide	C4H9NO	100 g		1	boga	Boga Ammidi	401	0	064/065/069	4
104-88-1	4-Chlorobenzaldehyde	C7H5ClO	50 g		1	boga	Boga Aldeidi	401	0	064/065/069	4
577-59-3	m-Nitroacetophenone	C8H7NO3	100 g		1	boga	Boga Chetoni	401	0	064/065/069	4

100-19-6	p-Nitroacetophenone	C8H7NO3	100 g	1	boga	Boga Chetoni	401	0	064/065/069	4
97-00-7	1-Chloro-2,4-dinitrobenzene	C6H3ClN2O4	100 g	1	boga	Boga Nitrocomposti	401	0	064/065/069	4
99-65-0	1,3-Dinitrobenzene	C6H4N2O4	500 g	1	boga	Boga Nitrocomposti	401	0	064/065/069	4
99-65-0	1,3-Dinitrobenzene	C6H4N2O4	50 g	2	boga	Boga Nitrocomposti	401	0	064/065/069	4
555-16-8	p-Nitrobenzaldehyde	C7H5NO3	50 g	1	boga	Boga Aldeidi	401	0	064/065/069	4
100-51-6	Benzyl alcohol	C7H8O	100 ml	1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
1144-74-7	4-Nitrobenzophenone	C13H9NO3	25 g	1	boga	Boga Chetoni	401	0	064/065/069	4
93-55-0	Propiophenone	C9H10O	100 g	1	boga	Boga Chetoni	401	0	064/065/069	4
2227-79-4	Thiobenzamide	C7H7NS	50 g	1	boga	Boga Ammidi	401	0	064/065/069	4
480-96-6	Benzofuroxan	C6H4N2O2	25 g	1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
2637-34-5	2-Mercaptopyridine	C5H5NS	25 g	1	boga	Boga piridine	401	0	064/065/069	4
587-04-2	3-Chlorobenzaldehyde	C7H5ClO	25 g	1	boga	Boga Aldeidi	401	0	064/065/069	4
89-02-1	2,4-Dinitrobenzenesulfonic acid dihydrate	C6H4N2O7S	25 g	1	boga	Boga Nitrocomposti	401	0	064/065/069	4
873-76-7	4-Chlorobenzyl alcohol	C7H7ClO	25 g	1	boga	Boga Alcoli e Dioli	401	0	064/065/069	4
591-31-1	3-Methoxybenzaldehyde	C8H8O2	25 g	1	boga	Boga Aldeidi	401	0	064/065/069	4
105-13-5	4-Methoxybenzyl alcohol	C8H10O2	5 g	1	boga	Boga Alcoli e Dioli	401	0	064/065/069	4
99-61-6	3-Nitrobenzaldehyde	C7H5NO3	5 g	1	boga	Boga Aldeidi	401	0	064/065/069	4
6971-51-3	3-Methoxybenzyl alcohol	C8H10O2	25 g	1	boga	Boga Alcoli e Dioli	401	0	064/065/069	4
7393-43-3	Tetraallyltin	C12H20Sn	5 g	1	fochi	Lab. BCF Frigorifero Derivati Organometallici P e Sn	401	1	015	5
123-11-5	p-Anisaldehyde	C8H8O2	5 ml	1	boga	Boga Aldeidi	401	0	064/065/069	4
6674-22-2	1,8-Diazabicyclo[5.4.0]undec-7-ene (1,5,5) (DBU)	C9H16N2	50 ml	1	boga	Ammine Alifatiche Ex-Forlani	401	0	064/065/069	4
100-76-5	Quinuclidine	C7H13N	5 g	1	boga	Ammine Alifatiche Ex-Forlani	401	0	064/065/069	4
109-64-8	1,3-dibromopropane	C3H6Br2	1	100 ml	cassani	lab. Busetto, F3	401	-1	26	6
70-34-8	2,4-Dinitrofluorobenzene	C6H3FN2O4	25 g	1	boga	Boga Nitrocomposti	401	0	064/065/069	4
621-08-9	Dibenzylsulfoxide	C14H14OS	100 g	1	boga	Boga Solforati	401	0	064/065/069	4
128-08-5	N-Bromosuccinimide	C4H4BrNO2	5 g	2	boga	Boga Ammidi	401	0	064/065/069	4
65-71-4	Thymine	C5H6N2O2	10 g	1	boga	Boga Basi Puriniche e Pirimidiniche	401	0	064/065/069	4
142-08-5	2-Hydroxypyridine	C5H5NO	100 g	1	boga	Boga piridine	401	0	064/065/069	4
100-06-1	4-Methoxyacetophenone	C9H10O2	100 g	1	boga	Boga Chetoni	401	0	064/065/069	4
100-52-7	Benzaldehyde	C7H6O	250 ml	1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
111-92-2	Dibutylamine	C8H19N	100 ml	1	boga	Ammine Alifatiche Ex-Forlani	401	0	064/065/069	4
71-30-7	Cytosine	C4H5N3O	5 g	1	boga	Boga Basi Puriniche e Pirimidiniche	401	0	064/065/069	4
3279-76-3	2-Hydroxy-6-methylpyridine	C6H7NO	25 g	1	boga	Boga piridine	401	0	064/065/069	4
16879-02-0	6-Chloro-2-pyridinol	C5H4ClNO	25 g	1	boga	Boga piridine	401	0	064/065/069	4
626-64-2	4-Hydroxypyridine	C5H5NO	25 g	1	boga	Boga piridine	401	0	064/065/069	4
4548-45-2	2-Chloro-5-nitropyridine	C5H3ClN2O2	5 g	1	boga	Boga piridine	401	0	064/065/069	4
4214-79-3	5-Chloro-2-pyridinol	C5H4ClNO	10 g	1	boga	Boga piridine	401	0	064/065/069	4
589-18-4	4-Methylbenzyl alcohol	C8H10O	25 g	1	boga	Boga Alcoli e Dioli	401	0	064/065/069	4
13161-30-3	2-Hydroxypyridine 1-oxide	C5H5NO2	25 g	1	boga	Boga piridine	401	0	064/065/069	4
74115-12-1	5-Chloro-3-pyridinol	C5H4ClNO	10 g	1	boga	Boga piridine	401	0	064/065/069	4
1121-78-4	3-Hydroxy-6-methylpyridine	C6H7NO	25 g	1	boga	Boga piridine	401	0	064/065/069	4
17228-64-7	2-Chloro-6-methoxypyridine	C6H6ClNO	5 g	1	boga	Boga piridine	401	0	064/065/069	4
694-85-9	1-methyl-2-pyridone	C6H7NO	25 g	1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
619-25-0	3-Nitrobenzyl alcohol	C7H7NO3	25 g	1	boga	Boga Alcoli e Dioli	401	0	064/065/069	4
587-03-1	3-Methylbenzyl alcohol	C8H10O	25 g	1	boga	Boga Alcoli e Dioli	401	0	064/065/069	4
10357-84-3	2,6-Dihydroxypyridine hydrochloride	C5H5NO2	5 g	2	boga	Boga piridine	401	0	064/065/069	4
873-63-2	3-Chlorobenzyl alcohol	C7H7ClO	5 g	1	boga	Boga Alcoli e Dioli	401	0	064/065/069	4
536-90-3	m-Anisidine	C7H9NO	25 ml	1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
110-85-0	Piperazine	C4H10N2	5 g	1	boga	Ammine Alifatiche Ex-Forlani	401	0	064/065/069	4
59-31-4	2-Hydroxyquinoline	C9H7NO	5 g	1	boga	Boga chinoline	401	0	064/065/069	4
280-57-9	1,4-Diazabicyclo[2.2.2]octane (DABCO)	C6H12N2	100 g	3	boga	Ammine Alifatiche Ex-Forlani	401	0	064/065/069	4
611-36-9	4-Hydroxyquinoline	C9H7NO	5 g	1	boga	Boga Chinoline	401	0	064/065/069	4
485-47-2	Ninhydrin	C9H6O4	25 g	1	boga	Boga Chetoni	401	0	064/065/069	4
10199-89-0	Benzofuran 4-chloro-7-nitro	C6H2ClN3O3	50 g	1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
62625-32-5	Bromocresol green		1 g	1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
62625-28-9	Bromophenol blue		5 g	1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
135-76-2	6-Hydroxy-2-naphthalenesulfonic acid, sodium salt	C10H7NaO4S	50 g	1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
6099-57-6	4-Hydroxy-1-naphthalenesulfonic acid, sodium salt	C10H7NaO4S	100 g	1	boga	Boga Sali Organici	401	0	064/065/069	4
20349-39-7	1-Naphthol-3,6-disulfonic acid, disodium salt hydr	C10H6Na2O7S2	50 g	1	boga	Boga Sali Organici	401	0	064/065/069	4
832-49-5	1-naphthol-2-sulfonic acid potassium salt	C10H7KO4S	5 g	1	boga	Boga Sali Organici	401	0	064/065/069	4
97-93-8	Triethylaluminum 1.0 M in hexanes	C6H15Al	100 ml	1	boga	Lab. Baccolini	401	0	064/065/069	4
1499-21-4	Diphenylphosphinic chloride	C12H10ClOP	10 g	1	boga	Boga fosforati	401	0	064/065/069	4
90-43-7	2-Hydroxybiphenyl	C12H10O	250 g	1	boga	Boga Fenoli	401	0	064/065/069	4
542-81-4	2-Chloroethyl methyl sulfide	C3H7ClS	25 g	1	boga	Lab. Baccolini	401	0	064/065/069	4
1983-26-2	Chloromethylphosphonic dichloride	CH2Cl3OP	10 g	1	boga	Lab. Baccolini	401	0	064/065/069	4
1605-65-8	Bis-dimethylamino-phosphinous chloride	C4H12ClN2OP	30 g	1	boga	Lab. Baccolini	401	0	064/065/069	4
37348-16-6	Hydrobromic acid solution ≥33% in acetic acid	BrH	500 mL	1	fochi	Lab. BCF Armadio Acidi	401	1		5

106-44-5	p-Cresol	C7H8O	100 g	1	boga	Boga Fenoli	401	0	064/065/069	4
91-13-4	Dibromo-o-xylene	C8H8Br2	25 g+5 g	1	boga	Boga Alogenuri Arilici	401	0	064/065/069	4
100-66-3	Anisole	C7H8O	1000 ml	1	boga	Boga Eteri e Glicoli	401	0	064/065/069	4
90-15-3	1-Naphthol	C10H8O	100 g	1	boga	Boga Fenoli	401	0	064/065/069	4
22002-45-5	2-Bromo-4-methylanizole	C8H9BrO	10 g	2	boga	Boga Eteri e Glicoli	401	0	064/065/069	4
110-52-1	1,4-Dibromobutane	C4H8Br2	100 g Aldrich	1	boga	Boga Alogenuri alchilici	401	0	064/065/069	4
111-24-0	1,5-Dibromopentane	C5H10Br2	100 ml	1	boga	Boga Alogenuri alchilici	401	0	064/065/069	4
629-03-8	1,6-Dibromohexane	C6H12Br2	100 ml	1	boga	Boga Alogenuri alchilici	401	0	064/065/069	4
150-78-7	Hydroquinone dimethyl ether	C8H10O2	250 g	1	boga	Boga Chinoni	401	0	064/065/069	4
104-93-8	4-Methylanisole	C8H10O	100 ml	1	boga	Boga Eteri e Glicoli	401	0	064/065/069	4
111-25-1	1-Bromohexane	C6H13Br	250 ml	1	boga	Boga Alogenuri alchilici	401	0	064/065/069	4
615-41-8	1-Chloro-2-iodobenzene	C6H4ClI	25 g + 5 g	1	boga	Boga Alogenuri Arilici	401	0	064/065/069	4
54512-75-3	1-Bromo-5-chloropentane	C5H10BrCl	5 g + 25g	1	boga	Boga Alogenuri alchilici	401	0	064/065/069	4
1565-80-6	(S)-2-Methyl-1-butanol	C5H12O	10 g	2	boga	Boga Alcoli e Dioli	401	0	064/065/069	4
623-12-1	4-Chloroanisole	C7H7ClO	25 g	1	boga	Boga Eteri e Glicoli	401	0	064/065/069	4
99-14-9	Tricarballic acid	C6H8O6	25 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
865-50-9	Iodomethane-d3	CD3I	10g + 2x25g	3	paolucci	Paolucci	401	1	009	5
63126-47-6	(S)-2-(Methoxymethyl)-pyrrolidine	C6H13NO	500 mg	1	boga	Boga Ammine alifatiche	401	0	064/065/069	4
78-76-2	sec-Butylbromide	C4H9Br	500 ml	1	boga	Boga Alogenuri alchilici	401	0	064/065/069	4
109-70-6	1-Bromo-3-chloropropane	C3H6BrCl	250 g	1	boga	Boga Alogenuri alchilici	401	0	064/065/069	4
586-77-6	4-Bromo-N,N-dimethylaniline	C8H10BrN	25 g	1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
100-61-8	N-Methylaniline	C7H9N	500 g	1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
102-04-5	1,3-Diphenylacetone	C15H14O	100 g	2	boga	Boga Chetoni	401	0	064/065/069	4
609-14-3	Ethyl-2-methylacetoacetate	C7H12O3	100 g	1	boga	Lab. Baccolini	401	0	064/065/069	4
108-40-7	m-Thiocresol	C7H8S	5 g	1	boga	Boga Solforati	401	0	064/065/069	4
13455-01-1	Phosphorus(III)iodide	I3P	10 g	1	boga	Lab. Baccolini	401	0	064/065/069	4
1398-61-4	Chitin		50 g	1	boga	Boga Chinoline	401	0	064/065/069	4
302-72-7	DL-Alanine	C3H7NO2	500 g	1	boga	Boga Amminoacidi	401	0	064/065/069	4
563-80-4	Methyl isopropyl ketone	C5H10O	250 ml	1	boga	Boga Chetoni	401	0	064/065/069	4
10472-24-9	Methyl cyclopentanone-2-carboxylate	C7H10O3	100 ml	1	boga	Lab. Baccolini	401	0	064/065/069	4
109-49-9	5-Hexen-2-one	C6H10O	100 g	1	boga	Boga Chetoni	401	0	064/065/069	4
109-49-9	5-Hexen-2-one	C6H10O	25 ml	1	boga	Boga Chetoni	401	0	064/065/069	4
922-67-8	Methyl propiolate	C4H4O2	10 g	1	boga	Boga Esteri	401	0	064/065/069	4
3249-68-1	Ethyl butyrylacetate	C8H14O3	100 g	1	boga	Boga Esteri	401	0	064/065/069	4
94-02-0	Ethyl benzoylacetate	C11H12O3	100 g	3	boga	Boga Esteri	401	0	064/065/069	4
107-87-9	2-Pentanone	C5H10O	100 g	1	boga	Boga Chetoni	401	0	064/065/069	4
60-80-0	Antipyrine	C11H12N2O	100 g	1	boga	Boga Imidazoli	401	0	064/065/069	4
611-10-9	Ethyl 2-oxocyclopentanecarboxylate	C8H12O3	100 g	1	boga	Boga Esteri	401	0	064/065/069	4
540-08-9	9-Heptadecanone	C17H34O	10 g	1	boga	Boga Chetoni	401	0	064/065/069	4
6317-49-3	Diethyl 4-oxopimelate	C11H18O5	25 g	2	boga	Boga Esteri	401	0	064/065/069	4
590-92-1	3-Bromopropionic acid	C3H5BrO2	25 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
625-33-2	3-Penten-2-one	C5H8O	25 g	1	boga	Boga Chetoni	401	0	064/065/069	4
122-84-9	p-Methoxyphenylacetone	C9H10O2	50 g	1	boga	Boga Chetoni	401	0	064/065/069	4
23326-27-4	Methyl-2-butynoate	C5H6O2	25 ml	1	boga	Boga Esteri	401	0	064/065/069	4
301-10-0	Tin (II) 2-ethylhexanoate	C16H30O4Sn	100g	1	caretti	Lab. Angiolini, Organici, C16	409	3	320	1
108-59-8	Dimethyl malonate	C5H8O4	50 ml	1	boga	Boga Esteri	401	0	064/065/069	4
591-78-6	2-Hexanone	C6H12O	10 g	2	boga	Boga Chetoni	401	0	064/065/069	4
79-33-4	L-Lactic acid	C3H6O3	250 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
32807-28-6	Methyl 4-chloroacetoacetate	C5H7ClO3	100 g	1	boga	Boga Esteri	401	0	064/065/069	4
2758-18-1	3-Methyl-2-cyclopentenone	C6H8O	50 ml	1	boga	Lab. Baccolini	401	0	064/065/069	4
107-96-0	3-Mercaptopropionic acid	C3H6O2S	100 g	1	boga	Boga Solforati	401	0	064/065/069	4
4091-39-8	3-Chloro-2-butanone	C4H7ClO	100 g	1	boga	Boga Chetoni	401	0	064/065/069	4
123-19-3	4-Heptanone	C7H14O	100 ml	1	boga	Boga Chetoni	401	0	064/065/069	4
105-45-3	Methyl acetoacetate	C5H8O3	500 ml	1	boga	Boga Esteri	401	0	064/065/069	4
40876-98-0	Diethyl oxalacetate, sodium salt	C8H11NaO5	100 g	1	boga	Boga Sali organici	401	0	064/065/069	4
9004-74-4	Poly(ethylene glycol methyl ether) 2000		250g	1	caretti	Lab. Angiolini, Organici, Varie	409	3	323	1
565-80-0	2,4-Dimethyl-3-pentanone	C7H14O	100 ml	1	boga	Boga Chetoni	401	0	064/065/069	4
4971-56-6	Tetronic acid	C4H4O3	5 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
110-13-4	2,5-Hexanedione	C6H10O2	250 ml	1	boga	Boga Chetoni	401	0	064/065/069	4
93-89-0	Ethyl benzoate	C9H10O2	100 ml	1	boga	Lab. Baccolini	401	0	064/065/069	4
4221-99-2	S (+)-2-Butanol	C4H10O	10 g	1	boga	Boga Alcoli e Dioli	401	0	064/065/069	4
1007-32-5	1-Phenyl-2-butanone	C10H12O	100 g	1	boga	Boga Chetoni	401	0	064/065/069	4
1501-27-5	mono-Methyl glutarate	C6H10O4	25 g	1	boga	Boga Esteri	401	0	064/065/069	4
328-50-7	2-Oxoglutaric acid	C5H6O5	25 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
5044-52-0	Triphenylvinylphosphonium bromide	C20H18BrP	25 g	1	boga	Boga fosforati	401	0	064/065/069	4
539-88-8	Ethyl levulinate	C7H12O3	100 g	1	boga	Boga Esteri	401	0	064/065/069	4
498-23-7	Citraconic acid	C5H6O4	5 g	1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4

765-70-8	3-Methyl-1,2-cyclopentanedione	C6H8O2	10 g		1 boga	Boga Chetoni	401	0	064/065/069	4
534-00-9	(S)-(+)-1-Bromo-2-methylbutane	C5H11Br	5 g		1 boga	Boga Alogenuri alchilici	401	0	064/065/069	4
106-68-3	3-Octanone	C8H16O	100 g		1 boga	Boga Esteri	401	0	064/065/069	4
6106-21-4	Sodium succinate hexahydrate	C4H4Na2O4	250 g		1 boga	Boga Sali organici	401	0	064/065/069	4
96-22-0	3-Pentanone	C5H10O	100 ml		1 boga	Lab. Baccolini	401	0	064/065/069	4
513-81-5	2,3-Dimethyl-1,3-butadiene	C6H10	50 g		1 boga	Boga Idrocarburi	401	0	064/065/069	4
624-16-8	4-Decanone	C10H20O	25 g		1 boga	Boga Chetoni	401	0	064/065/069	4
22104-62-7	1-Dimethylamino-2-methyl-3-butanone	C7H15NO	50 g		1 boga	Lab. Baccolini	401	0	064/065/069	4
02/05/1993	Benzyl-iso-propyl ketone	C11H14O	20 ml		1 boga	Boga Chetoni	401	0	064/065/069	4
120-80-9	Catechol	C6H6O2	50 g		1 boga	Boga Fenoli	401	0	064/065/069	4
103-79-7	Phenyl-2-propanone	C9H10O	10 ml		1 boga	Boga Chetoni	401	0	064/065/069	4
95-55-6	o-Aminophenol	C6H7NO	100 g		1 boga	Boga Fenoli	401	0	064/065/069	4
102-04-5	1,3-Diphenylacetone	C15H14O	250 g		1 boga	Boga Chetoni	401	0	064/065/069	4
108-10-1	4-Methyl-2-pentanone	C6H12O	100 g		1 boga	Boga Chetoni	401	0	064/065/069	4
141-97-9	Ethyl acetoacetate	C6H10O3	1000 ml		1 boga	Boga Esteri	401	0	064/065/069	4
123-76-2	Levulinic acid	C5H8O3	250 g		1 boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
123-76-2	Levulinic acid	C5H8O3	50 g		1 boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
75-36-5	Acetyl chloride	C2H3ClO		1 250 mL	boga	Boga Cloruri Acilici	401	0	064/065/069	4
110-93-0	6-Methyl-5-hepten-2-one	C8H14O	100 g		1 boga	Boga Chetoni	401	0	064/065/069	4
592-41-6	1-Hexene	C6H12	1000 ml		1 boga	Boga Idrocarburi	401	0	064/065/069	4
108-83-8	2,6-Dimethyl-4-heptanone	C9H18O	1000 ml		1 boga	Boga Esteri	401	0	064/065/069	4
108-30-5	Succinic anhydride	C4H4O3	250 g		1 boga	Lab. Baccolini	401	0	064/065/069	4
75-97-8	Pinacolone	C6H12O	50 ml		1 boga	Boga Chetoni	401	0	064/065/069	4
583-60-8	2-Methylcyclohexanone	C7H12O	100 g		1 boga	Boga Chetoni	401	0	064/065/069	4
591-24-2	3-Methylcyclohexanone	C7H12O	100 g		1 boga	Boga Chetoni	401	0	064/065/069	4
126-81-8	5,5-Dimethyl-1,3-cyclohexanedione	C8H12O2	10 g		1 boga	Boga Chetoni	401	0	064/065/069	4
58-18-4	17 alpha-Methyltestosterone	C20H30O2	5 g		1 boga	Boga Steroidi	401	0	064/065/069	4
534-07-6	1,3-Dichloroacetone	C3H4Cl2O	25 g		1 boga	Boga Chetoni	401	0	064/065/069	4
589-63-9	4-Octanone	C8H16O	10 g		1 boga	Boga Chetoni	401	0	064/065/069	4
6683-92-7	Benzyl propyl ketone	C11H14O	25 ml		1 boga	Boga Chetoni	401	0	064/065/069	4
65248-43-3	2-Phenylethyl-propyl ketone	C12H16O	10 ml		1 boga	Boga Chetoni	401	0	064/065/069	4
3853-88-1	cis-5-Norbornene-endo-2,3-dicarboxylic acid	C9H10O4	5 g		1 boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
1972-28-7	Diethyl azodicarboxylate	C6H10N2O4	25 g		1 boga	Boga Esteri	401	0	064/065/069	4
36969-89-8	Dimethyl(2-oxoheptyl)phosphonate	C9H19O4P	10 g		1 boga	Boga fosforati	401	0	064/065/069	4
124-04-9	Adipic acid	C6H10O4	250 g		1 boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
4408-78-0	Phosphonoacetic acid	C2H5O5P	10 g		1 boga	Boga fosforati	401	0	064/065/069	4
627-00-9	4-Chlorobutyric acid	C4H7ClO2	25 g		1 boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
110-15-6	Succinic acid	C4H6O4	50 g		1 boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
498-21-5	Methylsuccinic acid	C5H8O4	25 g		1 boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
1119-46-6	5-Chlorovaleric acid	C5H9ClO2	25 g		1 boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
123-43-3	Sulfoacetic acid	C2H4O5S	5 g		1 boga	Boga Solforati	401	0	064/065/069	4
89-51-0	Homophthalic acid	C9H8O4	25 g		1 boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
4408-64-4	Methyliminodiacetic acid	C5H9NO4	5 g		1 boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
110-99-6	Diglycolic acid	C4H6O5	50 g		1 boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
110-99-6	Diglycolic acid	C4H6O5	5 g		1 boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
111-16-0	Pimelic acid	C7H12O4	25 g		1 boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
123-93-3	Thiodiglycolic acid	C4H6O4S	25 g		1 boga	Boga Solforati	401	0	064/065/069	4
141-82-2	Malonic acid	C3H4O4	100 g		1 boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
62-76-0	Sodium dioxalate	C2Na2O4	250 g		2 boga	Boga sali organici	401	0	064/065/069	4
645-48-7	1-Phenyl thiosemicarbazide	C7H9N3S	25 g		1 boga	Boga idrazine e azidi	401	0	064/065/069	4
637-60-5	p-Tolylhydrazine hydrochloride	C7H10N2	25 g		1 boga	Boga idrazine e azidi	401	0	064/065/069	4
6294-89-9	Methyl hydrazinocarboxylate	C2H6N2O2	100 g		1 boga	Boga idrazine e azidi	401	0	064/065/069	4
613-94-5	Benzoylhydrazine	C7H8N2O	25 g		1 boga	Boga idrazine e azidi	401	0	064/065/069	4
6945-92-2	Ethyl hydrazinoacetate hydrochloride	C4H11ClN2O2	25 g		1 boga	Boga idrazine e azidi	401	0	064/065/069	4
41052-75-9	2-Chlorophenylhydrazine hydrochloride	C6H7ClN2	25 g		1 boga	Boga idrazine e azidi	401	0	064/065/069	4
19501-58-7	p-Methoxyphenylhydrazine hydrochloride	C7H10N2O	10 g		1 boga	Boga idrazine e azidi	401	0	064/065/069	4
100-63-0	Phenylhydrazine	C6H8N2	100 ml		1 boga	Boga idrazine e azidi	401	0	064/065/069	4
18312-46-4	2-Methoxyphenylhydrazine hydrochloride	C7H10N2O	25 g		1 boga	Boga idrazine e azidi	401	0	064/065/069	4
60-34-4	Methylhydrazine	CH6N2	50+50+250 ml		3 boga	Boga idrazine e azidi	401	0	064/065/069	4
553-53-7	Isonicotinylhydrazide	C6H7N3O	100 g		1 boga	Boga idrazine e azidi	401	0	064/065/069	4
2312-23-4	3-Chlorophenylhydrazine hydrochloride	C6H7ClN2	25 g		1 boga	Boga idrazine e azidi	401	0	064/065/069	4
530-47-2	N,N-Diphenylhydrazine hydrochloride	C12H13ClN2	25 g		1 boga	Boga idrazine e azidi	401	0	064/065/069	4
635-26-7	o-Tolylhydrazine hydrochloride	C7H10N2	10 g		1 boga	Boga idrazine e azidi	401	0	064/065/069	4
555-96-4	Benzylhydrazine hydrochloride	C7H10N2	25 g		1 boga	Boga idrazine e azidi	401	0	064/065/069	4
100-16-3	p-Nitrophenylhydrazine	C6H7N3O2	25 g		1 boga	Boga idrazine e azidi	401	0	064/065/069	4
50-01-1	Guanidine hydrochloride	CH6ClN3	25 g		1 boga	Boga Ammidi	401	0	064/065/069	4
15384-39-1	3-Methoxyphenylhydrazine hydrochloride	C7H10N2O	35 g		1 boga	Boga idrazine e azidi	401	0	064/065/069	4

109-65-9	1-Bromobutane	C4H9Br	25 g		1	boga	Boga Alogenuri alchilici	401	0	064/065/069	4
629-04-9	1-Bromoheptane	C7H15Br	100 g		1	boga	Boga Alogenuri alchilici	401	0	064/065/069	4
4114-31-2	N-(Ethoxycarbonyl)hydrazine	C3H8N2O2	20 g		1	boga	Boga idrazine e azidi	401	0	064/065/069	4
13629-22-6	9-Fluorenone hydrazone	C13H10N2	100 g		1	boga	Boga idrazine e azidi	401	0	064/065/069	4
618-40-6	N-Methyl-N-phenylhydrazine	C7H10N2	5 g		1	boga	Boga idrazine e azidi	401	0	064/065/069	4
1073-69-4	4-Chlorophenylhydrazine hydrochloride	C6H7ClN2	25 g		1	boga	Boga idrazine e azidi	401	0	064/065/069	4
127-17-3	Pyruvic acid	C3H4O3		1 25g		boga	Boga Freezer2 Cass 2 Sx	401	0	064/065/069	4
420-04-2	Cyanamide	CH2N2	250 g		3	boga	Boga Ammidi	401	0	064/065/069	4
622-15-1	N,N-Diphenylformamidine	C13H12N2	100 g		1	boga	Boga idrazine e azidi	401	0	064/065/069	4
123-77-3	Azodicarbonamide	C2H4N4O2	100 g		1	boga	Boga Ammidi	401	0	064/065/069	4
103-84-4	Acetanilide	C8H9NO	500 g		1	boga	Boga Ammidi	401	0	064/065/069	4
60-35-5	Acetamide	C2H5NO	100 g		5	boga	Boga Ammidi	401	0	064/065/069	4
7647-15-6	Sodium bromide	NaBr		2 1000 g		boga	Boga inorganici	401	0	064/065/069	4
127-19-5	N,N-Dimethylacetamide	C4H9NO	250 ml		1	boga	Boga Ammidi	401	0	064/065/069	4
123-39-7	N-Methylformamide	C2H5NO	250 ml		1	boga	Boga Ammidi	401	0	064/065/069	4
75-12-7	Formamide	CH3NO	1000 ml		4	boga	Boga Ammidi	401	0	064/065/069	4
68-12-2	N,N-Dimethylformamide	C3H7NO	1000 ml+1000mL		1	boga	Boga Ammidi	401	0	064/065/069	4
1663-67-8	Malonyl dichloride	C3H2Cl2O2	25 g		1	boga	Boga Cloruri Acilici	401	0	064/065/069	4
6146-52-7	5-Nitroindole	C8H6N2O2	25 g		1	boga	Lab. Baccolini	401	0	064/065/069	4
622-82-2	beta-Phenyl-ethyl hydrazine sulfate	C8H12N2	100 g		1	boga	Boga idrazine e azidi	401	0	064/065/069	4
10034-93-2	Hydrazine sulfata	H4N2	500 g		1	boga	Boga idrazine e azidi	401	0	064/065/069	4
32064-67-8	ter-Butylhydrazine hydrochloride	C4H12N2	100 g		2	boga	Boga idrazine e azidi	401	0	064/065/069	4
119-26-6	2,4-Dinitrophenylhydrazine	C6H6N4O4	100 g		1	boga	Boga idrazine e azidi	401	0	064/065/069	4
105-60-2	Epsilon-caprolactam	C6H11NO	1000 g		1	boga	Boga Baccolini	401	0	064/065/069	4
08/11/1930	Butylhydrazine oxalate	C4H12N2	10 g		2	boga	Boga idrazine e azidi	401	0	064/065/069	4
120-72-9	Indole	C8H7N	100 g		1	boga	Lab. Baccolini	401	0	064/065/069	4
487-89-8	Indole-3-carboxaldehyde	C9H7NO	100 g		1	boga	Lab. Baccolini	401	0	064/065/069	4
78-93-3	2-Butanone	C4H8O	2500 ml		1	boga	Boga Baccolini	401	0	064/065/069	4
141-84-4	Rhodanine	C3H3NOS2	10 g		1	boga	Boga Solforati	401	0	064/065/069	4
15364-56-4	(Dimethylamino)acetone	C5H11NO	25 g		1	boga	Lab. Baccolini	401	0	064/065/069	4
621-87-4	Phenoxyacetone	C9H10O2	25 g		1	boga	Boga Chetoni	401	0	064/065/069	4
625-84-3	2,5-Dimethylpinole	C6H9N	25 g		1	boga	Boga Ammine alifatiche	401	0	064/065/069	4
96-54-8	1-Methylpyrrole	C5H7N	25 g		1	boga	Boga Ammine alifatiche	401	0	064/065/069	4
635-90-5	1-Phenylpyrrole	C10H9N	10 g		2	boga	Boga Ammine alifatiche	401	0	064/065/069	4
59480-92-1	2,5-Dimethyl-3-pyrroline	C6H11N	1 g		1	boga	Boga Ammine alifatiche	401	0	064/065/069	4
75-08-1	Ethanethiol	C2H6S	100 g		1	boga	Lab. Baccolini	401	0	064/065/069	4
644-97-3	Dichlorophenylphosphine	C6H5Cl2P	100 g		1	boga	Lab. Baccolini	401	0	064/065/069	4
94249-01-1	Lithium Potassium acetyl phosphate	C2H3LiKOSp		1 1g		boga	Boga Freezer2 Cass 2 Sx	401	0	064/065/069	4
124-22-1	Dodecylamine	C12H27N	1000 g		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
124-22-1	Dodecylamine	C12H27N	1000 g		0	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
2016-42-4	Tetradecylamine	C14H31N	500 g		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
593-51-1	Methylamine hydrochloride	CH6ClN	1000 g		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
78-98-8	Pyruvaldehyde solution 40 wt. % in H2O	C3H4O2	50 mL		1	fochi	Lab. BCF Frigorifero Aldeidi (C2-C5)	401	1	015	5
109-89-7	Diethylamine	C4H11N	1000 ml		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
617-52-7	Dimethyl itaconate	C7H10O4	100 g		2	fochi	Lab. BCF Armadio Esterno Esteri	401	1	009	5
56-84-8	L-aspartic acid	C4H7NO4	500 g		1	fochi	Lab. BCF Armadio Esterno Esteri	401	1	009	5
121-44-8	Triethylamine	C6H15N	1000 ml		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
111-92-2	Dibutylamine	C8H19N	1000 ml		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
100-46-9	Benzylamine	C7H9N	100 ml		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
124-30-1	n-Octadecylamine	C18H39N	200 g		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
506-59-2	Dimethylamine hydrachloride	C2H8ClN	100 g		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
108-77-0	Cyanuric chloride	C3Cl3N3	250 g		1	nanni	Spagnolo frigo 1	401	1	051	5
75-64-9	ter-Butylamine	C4H11N	100 ml		2	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
07/04/2003	Poly(acrylic acid sodium salt)	C3H3NaO2	100 g		1	nanni	Spagnolo armadio 1	401	1	051	5
78-81-9	iso-Butylamine	C4H11N	250 ml		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
13952-84-6	sec-Butylamine	C4H11N	100 ml		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
75-31-0	iso-Propylamine	C3H9N	500 ml		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
108-18-9	Diisopropylamine	C6H15N	250 ml		2	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
1184-78-7	Trimethylamine-N-oxide	C3H9NO	50 g		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
112-90-3	Oleylamine	C18H37N	100 g		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
66-84-2	alfa-D-Glucosamine hydrochloride	C6H14ClNO5	100 g		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
108-00-9	N,N-Dimethylethylenediamine	C4H12N2	25 g		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
110-18-9	N,N,N',N'-Tetramethylethylenediamine	C6H16N2	250 ml		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
104-84-7	4-Methylbenzylamine	C8H11N	25 ml		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
104-86-9	4-Chlorobenzylamine	C7H8ClN	25 ml		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
104-86-9	4-Chlorobenzylamine	C7H8ClN	5 ml		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
89-97-4	2-Chlorobenzylamine	C7H8ClN	25 g		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4

2393-23-9	4-Methoxybenzylamine	C8H11NO	25 g		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
4152-90-3	3-Chlorobenzylamine	C7H8ClN	25 g		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
100-81-2	3-Methylbenzylamine	C8H11N	5 g		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
109-05-7	2-Methylpiperidine	C6H13N	100 ml		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
618-36-0	DL-1-Phenylethylamine	C8H11N	100 g		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
4637-24-5	N,N-Dimethylformamide dimethyl acetal	C5H13NO2	25 g		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
18871-66-4	N,N-Dimethylacetamide dimethyl acetal	C6H15NO2	25 g		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
3731-51-9	2-Picolynamine	C6H8N2	25 g		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
3731-52-0	3-Picolynamine	C6H8N2	100 g		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
3731-53-1	4-Picolynamine	C6H8N2	25 ml		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
135-88-6	N-Phenyl-naphthyl-1-amine	C16H13N	1000 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
40649-36-3	4-Propylcyclohexanone	C9H16O	10 mL		1	fochi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
108-44-1	meta-Toluidine	C7H9N	1000 ml		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
15848-22-3	5-Bromopentyl acetate	C7H13BrO2		1	1 x25 mL	nanni	Spagnolo Aramdio 2	401	1	051	5
99-97-8	N,N-Dimethyl-para-toluidine	C9H13N	2x100 ml		2	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
100-61-8	N-Methylaniline	C7H9N	1000 ml		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
62-53-3	Aniline	C6H7N	100 ml		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
62-53-3	Aniline	C6H7N	1000 ml		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
121-69-7	N,N-Dimethylaniline	C8H11N	250 ml+2x100 mL	1+2		boga	Boga Ammine Aromatiche	401	0	064/065/069	4
91-66-7	N,N-Diethylaniline	C10H15N	250 ml		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
87-62-7	2,6-Dimethylaniline	C8H11N	100 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
589-16-2	4-Ethylaniline	C8H11N	100 ml		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
348-54-9	2-Fluoroaniline	C6H6FN	100 ml		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
95-76-1	3,4-Dichloroaniline	C6H5Cl2N	100 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
106-47-8	4-Chloroaniline	C6H6ClN	100 ml		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
108-42-9	3-Chloroaniline	C6H6ClN	100 ml		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
88-74-4	2-Nitroaniline	C6H6N2O2	250 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
100-01-6	4-Nitroaniline	C6H6N2O2	250 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
615-43-0	2-Iodoaniline	C6H6IN	5 g		6	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
99-88-7	4-Isopropylaniline	C9H13N	10 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
88-21-1	Aniline-2-sulfonic acid	C6H7NO3S	25 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
97-02-9	2,4-Dinitroaniline	C6H5N3O4	50 g		2	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
1193-02-8	4-Aminothiophenol	C6H7NS	25 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
137-07-5	2-Aminothiophenol	C6H7NS	100 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
95-55-6	2-Aminophenol	C6H7NO	100 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
122-39-4	Diphenylamine	C12H11N	100 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
90-04-0	o-Anisidine (R 45)	C7H9NO	250 ml		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
371-40-4	4-Fluoro-anilina	C6H6FN	25 ml		1	fochi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
13755-29-8	Sodium tetrafluoroborate	NaBF4		1	500 g	boga	Boga inorganici	401	0	064/065/069	4
92-67-1	4-Aminobiphenyl	C12H11N	5 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
18303-04-3	N-(tert-Butoxycarbonyl)-p-toluenesulfonamide	C12H17NO4S	10 g		1	fochi	Lab. BCF Armadio Aspirato Ammidi	401	1	015	5
624-18-0	p-Phenylenediamine dihydrochloride	C6H10Cl2N2	5 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
95-83-0	4-Chloro-o-phenylenediamine (R 45)	C6H7ClN2	100 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
92-87-5	Benzidine	C12H12N2	100 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	C2Cl3F3		1L		boga	Boga alogenuri alchilici	401	0	064/065/069	4
79-01-6	Trichloroethene	C2HCl3		1000 mL		boga	Boga alogenuri alchilici	401	0	064/065/069	4
2987-53-3	2-(Methylmercapto)-aniline	C7H9NS	25 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
536-90-3	m-Anisidine	C7H9NO	25 ml		2	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
554-00-7	2,4-Dichloroaniline	C6H5Cl2N	25 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
615-36-1	2-Bromoaniline	C6H6BrN	25 g		2	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
587-02-0	m-Ethylaniline	C8H11N	10 g		2	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
583-68-6	2-Bromo-4-methylaniline	C7H8BrN	10 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
621-33-0	m-Phenetidine	C8H11NO	10 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
608-31-1	2,6-Dichloroaniline	C6H5Cl2N	25 g		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
134-81-6	Dibenzoyl	C14H10O2	10 g		1	boga	Boga Frigo	401	0	064/065/069	4
822-87-7	2-Chlorocyclohexanone	C6H9ClO	25 g		1	boga	Boga Frigo	401	0	064/065/069	4
529-64-6	DL-Tropic acid	C9H10O3	25 g		2	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
29576-14-5	trans-Crotylbromide	C4H7Br	5 g		1	boga	Boga Frigo	401	0	064/065/069	4
2216-94-6	Ethyl phenylpropionate	C11H10O2	25 g		1	boga	Boga Frigo	401	0	064/065/069	4
553-94-6	alpha-Bromo-p-xylol	C8H9Br	25 g		1	boga	Boga Frigo	401	0	064/065/069	4
617-86-7	Triethylsilane	C6H16Si	25 g		1	boga	Boga Frigo	401	0	064/065/069	4
300-85-6	3-Hydroxybuturic acid	C4H8O3	5 g		1	boga	Boga Frigo	401	0	064/065/069	4
781-35-1	1,1-Diphenylacetone	C15H14O	25 g		1	boga	Boga Frigo	401	0	064/065/069	4
75-29-6	Isopropyl chloride	C3H7Cl	25 ml		2	boga	Boga Frigo	401	0	064/065/069	4
75-76-3	Tetramethylsilane	C4H12Si	100 ml		1	boga	Boga Frigo	401	0	064/065/069	4
123333-84-6	Lithium diisopropylamide (in THF)	C6H14LiN	100 ml		1	boga	Boga Frigo	401	0	064/065/069	4
407-25-0	Trifluoroacetic anhydride	C4F6O3	25 ml		1	boga	Boga Frigo	401	0	064/065/069	4

618-36-0	L-alpha-Methylbenzylamine	C8H11N	250 ml	1	boga	Boga Frigo	401	0	064/065/069	4
5271-67-0	Thiophene-2-carbonyl chloride	C5H3ClOS	25 ml	1	boga	Boga Frigo	401	0	064/065/069	4
34718-47-3	Tribromoacetyl chloride	C2Br3ClO	10 g	1	boga	Boga Frigo	401	0	064/065/069	4
530-48-3	1,1-Diphenylethylene	C14H12	10 g	1	boga	Boga Frigo	401	0	064/065/069	4
79265-30-8	2-(Trimethylsilyl)thiazole	C6H11NSSi	1 ml	2	boga	Boga Frigo	401	0	064/065/069	4
288-47-1	Thiazole	C3H3NS	1 g	2	boga	Boga Frigo	401	0	064/065/069	4
874-60-2	p-Toluyl chloride	C8H7ClO	5 g	1	boga	Boga Frigo	401	0	064/065/069	4
329-15-7	4-(Trifluoromethyl)benzoyl chloride	C8H4ClF3O	5 ml	1	boga	Boga Frigo	401	0	064/065/069	4
7803-49-8	Hydroxylamine	H3NO	10 ml	1	boga	Boga Frigo	401	0	064/065/069	4
100-07-2	p-Anisoylchloride	C8H7ClO2	5 g	1	boga	Boga Frigo	401	0	064/065/069	4
403-43-0	4-Fluorobenzoyl chloride	C7H4ClFO	5 g	1	boga	Boga Frigo	401	0	064/065/069	4
18245-28-8	Trimethyl-2-thienylsilane	C7H12SSi	5 g	1	boga	Boga Frigo	401	0	064/065/069	4
111-50-2	Adipoyl chloride	C6H8Cl2O2	25 g	1	boga	Boga Frigo	401	0	064/065/069	4
1603-91-4	2-Amino-4-methylthiazole	C4H6N2S	25 g	2	boga	Boga Frigo	401	0	064/065/069	4
5162-44-7	4-Bromo-1-butene	C4H7Br	10 g	2	boga	Boga Frigo	401	0	064/065/069	4
3034-53-5	2-Bromothiazole	C3H4BrNS	5 ml	1	boga	Boga Frigo	401	0	064/065/069	4
459-64-3	4-Methoxybenzenediazonium tetrafluoroborate	C7H7BF4N2O	5 g	1	boga	Boga Frigo	401	0	064/065/069	4
456-27-9	4-Nitrobenzenediazonium tetrafluoroborate	C6H4BF4N3O2	10 g	2	boga	Boga Frigo	401	0	064/065/069	4
673-40-5	4-Bromobenzenediazonium tetrafluoroborate	C6H4BBrF4N2	1 conf	1	boga	Boga Frigo	401	0	064/065/069	4
75-15-0	Carbon disulfide	CS2	500 ml	1	boga	Boga Frigo	401	0	064/065/069	4
829-85-6	Diphenylphosphine	C12H11P	5 ml	1	boga	Boga Frigo	401	0	064/065/069	4
106-96-7	Propargyl bromide	C3H3Br	50 ml	1	boga	Boga Frigo	401	0	064/065/069	4
557-20-0	Diethylzinc in hexanes	C4H10Zn	100 ml	1	boga	Boga Frigo	401	0	064/065/069	4
74-88-4	Iodomethane	CH3I	250 ml	1	boga	Boga Frigo	401	0	064/065/069	4
13813-19-9	Sulfuric acid-d2 solution 98%	D2SO4/D2O	20 g	1	paolucci	Paolucci	401	1	009	5
18742-02-4	2-(2-Bromoethyl)-1,3-dioxolane	C5H9BrO2	10 g	1	boga	Boga Frigo	401	0	064/065/069	4
04/07/1986	2-Thienyllithium (in THF)	C4H3LiS	100 ml	1	boga	Boga Frigo	401	0	064/065/069	4
4621-66-3	Thionicotinamide	C6H6N2S	25 g	1	boga	Boga Ammidi	401	0	064/065/069	4
4621-66-3	Thionicotinamide	C6H6N2S	100 g	1	boga	Boga Ammidi	401	0	064/065/069	4
1779-81-3	2-Amino-2-thiazoline	C3H6N2S	25 g	2	boga	Boga Tiazoli	401	0	064/065/069	4
693-95-8	4-Methylthiazole	C4H5NS	25 g	2	boga	Boga Tiazoli	401	0	064/065/069	4
55506-37-1	2-Amino-5-chlorothiazole (hydrochloride)	C3H3ClN2S	10 g	1	boga	Boga Tiazoli	401	0	064/065/069	4
109-04-6	2-Bromopyridine	C5H4BrN	5 ml	1	boga	Boga Piridine	401	0	064/065/069	4
5418-51-9	2-Hydroxy-5-nitropyridine	C5H4N2O3	25 g	1	boga	Boga Piridine	401	0	064/065/069	4
92-52-4	Diphenyl	C12H10	250 g	1	boga	Boga Idrocarburi	401	0	064/065/069	4
620-23-5	m-Tolylaldehyde	C8H8O	25 g	1	boga	Boga Aldeidi	401	0	064/065/069	4
66-22-8	Uracil	C4H4N2O2	25 g	1	boga	Boga Basi Puriniche e Pirimidiniche	401	0	064/065/069	4
70-34-8	2,4-Dinitrofluorobenzene	C6H3FN2O4	25 g	2	boga	Boga Nitrocomposti	401	0	064/065/069	4
70-34-8	2,4-Dinitrofluorobenzene	C6H3FN2O4	5 g	2	boga	Boga Nitrocomposti	401	0	064/065/069	4
462-06-6	Fluorobenzene	C6H5F	5 g	1	boga	Alogenuri arilici	401	0	064/065/069	4
350-46-9	4-Fluoronitrobenzene	C6H4FNO2	5 g	1	boga	Boga Nitrocomposti	401	0	064/065/069	4
1493-27-2	2-Fluoronitrobenzene	C6H4FNO2	10 g	1	boga	Boga Nitrocomposti	401	0	064/065/069	4
402-67-5	3-Fluoronitrobenzene	C6H4FNO2	10 g	1	boga	Boga Nitrocomposti	401	0	064/065/069	4
88-89-1	Picric acid	C6H3N3O7	250 g	1	boga	Lab. Banco Forlani	401	0	064/065/069	4
88-89-1	Picric acid	C6H3N3O7	100 g	1	boga	Lab. Banco Forlani	401	0	064/065/069	4
94-45-1	2-Amino-6-ethoxy-benzothiazole	C9H10N2OS	25 g	2	boga	Lab. Sportello Forlani	401	0	064/065/069	4
2536-91-6	2-Amino-6-methylbenzothiazole	C8H8N2S	100 g	1	boga	Lab. Sportello Forlani	401	0	064/065/069	4
95-24-9	2-Amino-6-chlorobenzothiazole	C7H5ClN2S	1 conf	1	boga	Lab. Sportello Forlani	401	0	064/065/069	4
6285-57-0	2-Amino-6-nitrobenzothiazole	C7H5N3O2S	25 g	2	boga	Lab. Sportello Forlani	401	0	064/065/069	4
136-95-8	2-Aminobenzothiazole	C7H6N2S	100 g	1	boga	Lab. Sportello Forlani	401	0	064/065/069	4
136-95-8	2-Aminobenzothiazole	C7H6N2S	100 g	1	boga	Lab. Sportello Forlani	401	0	064/065/069	4
136-95-8	2-Aminobenzothiazole	C7H6N2S	100 g	1	boga	Lab. Sportello Forlani	401	0	064/065/069	4
5464-79-9	2-Amino-4-methoxybenzothiazole	C8H8N2OS	5 g	1	boga	Lab. Sportello Forlani	401	0	064/065/069	4
17467-15-1	5-Amino-3-phenyl-1,2,4-thiadiazole	C8H7N3S	5 g	2	boga	Lab. Sportello Forlani	401	0	064/065/069	4
1603-91-4	2-Amino-4-methylthiazole	C4H6N2S	25 g	3	boga	Boga Sportello Forlani	401	0	064/065/069	4
2289-75-0	2-Amino-4,5-dimethylthiazole (hydrochloride)	C5H8N2S	25 g	1	boga	Lab. Sportello Forlani	401	0	064/065/069	4
02/06/2010	2-Amino-4-phenylthiazole hydrobromide monohydrate	C9H8N2S	25 g	1	boga	Lab. Sportello Forlani	401	0	064/065/069	4
96-50-4	2-Aminothiazole	C3H4N2S	100 g	2	boga	Boga Tiazoli	401	0	064/065/069	4
1824-81-3	6-Amino-2-picoline	C6H8N2	1 conf	1	boga	Boga Piridine	401	0	064/065/069	4
114-76-1	Phenylpyruvic acid sodium salt	C9H7NaO3	1 conf	1	boga	Boga Sali Organici	401	0	064/065/069	4
97-94-9	Triethylborane, 1.0M in hexanes	C6H15B	100 mL	1	nanni	Spagnolo armadio 1	401	1	051	5
1873-77-4	Tris(trimethylsilyl)silane	C9H28Si4	5 g	2	nanni	Spagnolo armadio 2	401	1	051	5
72-18-4	L-valine	C5H11NO2	10 g	1	boga	Boga Amminoacidi	401	0	064/065/069	4
05/04/2019	L-serine methylester (hydrochloride)	C4H9NO3	2.5 g	1	boga	Boga Amminoacidi	401	0	064/065/069	4
63-91-2	L-phenylalanine	C9H11NO2	5 g	1	boga	Boga Amminoacidi	401	0	064/065/069	4
95-15-8	Thianaphthene	C8H6S	5 g	1	boga	Boga Solforati	401	0	064/065/069	4
3034-48-8	2-Bromo-5-nitrothiazole	C3HBrN2O2S	5 g	1	boga	Boga Tiazoli	401	0	064/065/069	4

3034-48-8	2-Bromo-5-nitrothiazole	C3HBrN2O2S	5 g		1	boga	Boga Tiazoli	401	0	064/065/069	4
610-27-5	4-Nitrophthalic acid	C8H5NO6	5 g		1	boga	Boga Acidi Carbossilici	401	0	064/065/069	4
109-06-8	2-Picoline	C6H7N	100 g		1	boga	Boga Piridine	401	0	064/065/069	4
1121-22-8	trans-1,2-diaminocyclohexane racemo	C6H14N2	50 ml		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
57794-08-8	trans-1,2-cyclohexandiol racemo	C6H12O2	25 g		1	boga	Boga Alcool	401	0	064/065/069	4
273-53-0	Benzoxazole	C7H5NO	100 g		1	boga	Boga Ossazoli	401	0	064/065/069	4
366-18-7	2,2-Bipyridyl	C10H8N2	10 g		1	boga	Boga Piridine	401	0	064/065/069	4
7087-68-5	Ethyl diisopropylamine	C8H19N	100 g		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
693-58-3	1-Bromononane	C9H19Br	100 g		1	boga	Boga	401	0	064/065/069	4
110-53-2	1-Bromopentane	C5H11Br	100 ml		1	boga	Boga Alogenuri Alchilici	401	0	064/065/069	4
76-05-1	Trifluoroacetic acid	C2HF3O2	100 ml		1	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
142-61-0	Hexamoylchloride	C6H11ClO	25 ml		1	boga	Boga	401	0	064/065/069	4
110-00-9	Furan	C4H4O	100 ml		1	boga	Boga	401	0	064/065/069	4
2380-22-5	Methyl-7-oxooctadecanoate	C19H36O3	1 g		1	boga	Boga	401	0	064/065/069	4
621-23-8	1,3,5-Trimethoxybenzene	C9H12O3	50 g		1	boga	Boga Eteri e Glicoli	401	0	064/065/069	4
6099-90-7	Phloroglucinol	C6H6O3	25 g		1	boga	Boga Alcoli e Dioli	401	0	064/065/069	4
3017-70-7	2-Bromo-3-methyl-2-butene	C5H9Br	5 ml		1	boga	Boga Freezer	401	0	064/065/069	4
23521-49-5	cis-1-Bromo-2-ethoxyethylene	C4H7BrO	5 ml		1	boga	Boga Freezer	401	0	064/065/069	4
3017-71-8	2-Bromo-cis-2-butene	C4H7Br	1 g		1	boga	Boga Freezer	401	0	064/065/069	4
350-67-4	3,5-dichlorophenyldiazonium tetrafluoroborate	C6H3BCl2F4N2	10 g		1	boga	Boga Freezer	401	0	064/065/069	4
83-32-9	Acenaphthene	C12H10	1 g		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
124-40-3	Dimethylamine (2.0 M in THF)	C2H7N	100 ml		1	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
192-97-2	Benzo(e)pyrene	C20H14	25 mg		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
218-01-9	8-Chrysene	C18H12	1 g		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
207-08-9	1-Benzokfluoranthene	C20H12	25 mg		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
215-58-7	1,2 : 3,4 dibenzanthracene	C22H14	100 mg		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
191-07-1	Coronene	C24H12	100 mg		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
50-32-8	3,4-Benzopyrene (Benzo(a)pyrene)	C20H12	1 g		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
198-55-0	Perylene	C20H12	5 g		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
53-70-3	1,2 : 5,6-Dibenzanthracene	C22H14	100 mg		1	boga	Lab. Armadio Forlani	401	0	064/065/069	4
758-12-3	Acetic acid-d	CH3CO2D	10 mL		1	paolucci	Paolucci	401	1	009	5
13031-32-8	Nitromethane-d3	CD3NO2	5g		2	paolucci	Paolucci	401	1	009	5
4165-60-0	Nitrobenzene-d5	C6D5NO2	1x5g + 5x1ml		6	paolucci	Paolucci	401	1	009	5
14128-54-2	Lithium aluminum deuteride	LiAlD4	1 g		3	paolucci	Paolucci	401	1	009	5
14649-03-7	(S)-(−)-α-Methylbenzyl isocyanate	C9H9NO	5 g		1	paolucci	Paolucci	401	1	009	5
C6H5CH(OH)CO2H	Mandelic acid	C8H8O2	250 g		1	paolucci	Paolucci	401	1	009	5
23294-41-9	(+)-Bis[(R)-1-phenylethyl]amine, ChiPros	C16H19N		1	1g	focchi	Lab BCF Armadio Aspirato Ammine alifatiche	401	1	015	5
56210-72-1	(-)-Bis[(R)-1-phenylethyl]amine, ChiPros	C16H19N		1	1g	focchi	Lab BCF Armadio Aspirato Ammine alifatiche	401	1	015	5
53531-34-3	(R)-(−)-1-(9-Anthryl)-2,2,2-trifluoroethanol	C16H11F3O	100 mg		1	paolucci	Paolucci	401	1	009	5
16069-36-6	Dicyclohexano-18-crown-6	C20H36O6	5 g		1	paolucci	Paolucci	401	1	009	5
367-57-7	1,1,1-Trifluoro-2,4-pentanedione	C5H5F3O2	10 g		1	focchi	Lab. BCF Frigorifero Chetoni	401	1	015	5
75-54-7	Dichloromethylsilane	C1H4Cl2Si	100 mL		1	focchi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
78-95-5	Chloroacetone	C3H5ClO	500 g		2	focchi	Lab. BCF Frigorifero Chetoni	401	1	015	5
59-67-6	Nicotinic acid	C6H5NO2	500 gr+100 g		2	focchi	Lab. BCF Armadio Esterno Confezioni Grandi	401	1	009	5
102-09-0	Diphenyl carbonate	C13H10O3	1 Kg		3	focchi	Lab. BCF Armadio Esterno Confezioni Grandi	401	1	009	5
6032-29-7	DL-2-pentanol	C5H12O	1 L		2	focchi	Lab. BCF Armadio Esterno Confezioni Grandi	401	1	009	5
112-24-3	Trietilentetramine	C6H18N4	500 ml		1	focchi	Lab. BCF Armadio Esterno Azotati	401	1	009	5
646-24-2	1,9-Nonanediamine	C9H22N2			1	focchi	Lab. BCF Armadio Esterno Azotati	401	1	009	5
109-06-8	2-picoline	C6H7N	1000ml		1	focchi	Lab. BCF Armadio Esterno Azotati	401	1	009	5
628-87-5	Iminodiacetonitrile	C4H5N3	500g		1	focchi	Lab. BCF Armadio Esterno Azotati	401	1	009	5
90076-65-6	Bistrifluoromethanesulfonimide Lithium salt	C2F6LiNO4S2	10g		1	focchi	Lab. BCF Armadio Esterno Azotati	401	1	009	5
646-19-5	1,7-Diaminoheptan	C7H18N2			1	focchi	Lab. BCF Armadio Esterno Azotati	401	1	009	5
504-29-0	2-Aminopyridine	C5H6N2	100g		1	focchi	Lab. BCF Armadio Esterno Azotati	401	1	009	5
109-76-2	1,3-Diaminopropane	C3H10N2	100 ml + 100 ml 100ml		3	focchi	Lab. BCF Armadio Esterno Azotati	401	1	009	5
407-38-5	2,2,2-trifluoroethyl trifluoroacetate	C4H2F6O2	25 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (F)	401	1	015	5
96-09-3	Styrene oxide	C8H8O	250 mL		1	focchi	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
120-72-9	Indole	C8H7N	100 g		1	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
118-93-4	2'-Hydroxyacetophenone	C8H8O2	100 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
29684-56-8	(Methoxycarbonylsulfamoyl)triethylammonium hydroxide (B)	C8H18N2O4S	1 g		1	focchi	Lab. BCF Freezer Primo Cassetto	401	1	019	5
98-86-2	Acetophenone	C8H8O	10 mL		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
544-40-1	Butyl sulfide	C8H18S	250 mg		1	focchi	Lab. BCF Armadio Aspirato Solfuri	401	1	015	5
80464-74-0	Tris[3-(heptafluoropropyl)idrossimetilene]-(−)-camp	C42H42F21O6Yb	1 g		1	paolucci	Paolucci	401	1	009	5
675-20-7	è«-Valerolactam - 2-Piperidone	C5H9NO	25 g		2	focchi	Lab. BCF Armadio Aspirato Ammidi	401	1	015	5
1120-48-5	Dioctylamine, 98%	C16H35N	100 g+ 250 ml		2	focchi	Lab. BCF Armadio Esterno Azotati	401	1	009	5
628-87-5	Iminodiacetonitrile, 98%	c4h5n3	500 g		1	focchi	Lab. BCF Armadio Esterno Azotati	401	1	009	5
7790-94-5	Chlorosulfonic acid	HClO3S	500 mL		1	focchi	Lab. BCF Armadio Acidi	401	1	9	5
555-16-8	4-Nitrobenzaldetde	C7H5NO3	100g		1	focchi	Lab. BCF Armadio Esterno Aldeidi	401	1	009	5

123-11-5	p-anisaldehyde	C8H8O2	500 ml		1	fochi	Lab. BCF Armadio Esterno Aldeidi	401	1	009	5
529-34-0	alpha-tetralone	C10H10O	100 g		1	fochi	Lab. BCF Armadio Esterno Aldeidi	401	1	009	5
613-45-6	2,4-dimethoxy-benzaldehyde	C9H10O3	100 g		1	fochi	Lab. BCF Armadio Esterno Aldeidi	401	1	009	5
122-03-2	Cuminaldehyde	C10H12O	100 g		1	fochi	Lab. BCF Armadio Esterno Aldeidi	401	1	009	5
60646-30-2	(S)-(+)-1-(9-Anthryl)-2,2,2-trifluoroethanol	C16H11F3O	100 mg		2	paolucci	Paolucci	401	1	009	5
105-13-5	4-Methoxybenzyl alcohol	C8H10O2	100 g		1	paolucci	Paolucci	401	1	009	5
4277-32-1	trans-1,2-Cyclooctanediol	C8H16O2	15 ml circa		1	paolucci	Paolucci	401	1	009	5
112-60-7	Tetraethylene glycol	C8H18O5	100 mL	1 (fiala)		paolucci	Paolucci	401	1	009	5
3937-56-2	1,9-Nonanediol	C9H20O2	100 g		1	paolucci	Paolucci	401	1	009	5
602-09-5	1,1′-Bi-2-naphthol	C20H14O2	25 g		1	paolucci	Paolucci	401	1	009	5
38053-99-5	Praseodymium(III) tris[3-(trifluoromethylhydroxymethylene)-d	C36H42F9O6Pr	1g + 5g		2	paolucci	Paolucci	401	1	009	5
865-50-9	Iodomethane-d3	CD3I	1 mL		1	paolucci	Paolucci	401	1	009	5
17631-68-4	Resolve-Al™ EuFOD	Eu(OCC(CH3)3CHCOCF	1 g		9	paolucci	Paolucci	401	1	009	5
34788-82-4	Europium(III) tris[3-(heptafluoropropylhydroxymethylene)-d	C42H42EuF21O6	1 g		1	paolucci	Paolucci	401	1	009	5
17978-77-7	Resolve-Al™ PrFOD	Pr(OCC(CH3)3CHCOCF	1 g + 5 g		6	paolucci	Paolucci	401	1	009	5
642-31-9	9-Anthracenecarboxaldehyde	C15H10O	50 g		1	fochi	Lab. BCF Armadio Esterno Aldeidi	401	1	009	5
105-07-7	4-cyanobenzaldehyde	C8H5NO	25 g		1	fochi	Lab. BCF Armadio Esterno Aldeidi	401	1	009	5
20445-33-4	(S)-(+)-α-Methoxy-α-trifluoromethylphenylacetyl	C6H5C(OCH3)(CF3)CO	qualche decina di mg, prep		1	paolucci	Paolucci	401	1	009	5
80464-74-0	(R)-(+)-α-Methoxy-α-trifluoromethylphenylacetic	C6H5C(OCH3)(CF3)CO	1g + 5 g		2	paolucci	Paolucci	401	1	009	5
18323-96-1	Resolve-Al™ YbFOD	Yb(OCC(CH3)3CHCOCF	1 g		5	paolucci	Paolucci	401	1	009	5
38832-94-9	Praseodymium(III) tris[3-(heptafluoropropylhydroxymethylen	C42H42F21O6Pr	1 g		1	paolucci	Paolucci	401	1	009	5
122-59-8	Phenoxyacetic acid	C8H8O3	100 g		1	fochi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015	5
52351-64-1	Europium(III) tris(d,d-dicampholymethanate)	C63H105EuO6	25 mg		4	paolucci	Paolucci	401	1	009	5
34830-11-0	Europium(III) tris[3-(trifluoromethylhydroxymethylene)-d-can	C36H42EuF9O6	250 mg		5	paolucci	Paolucci	401	1	009	5
2039-96-5	3-(Trimethylsilyl)-1-propanesulfonic acid sodium salt	C6H15NaO3SSi	5 g		1	paolucci	Paolucci	401	1	009	5
69-65-8	D-Mannitol	C6H14O6	5 Kg		1	paolucci	Paolucci	401	1	009	5
69-65-8	D-Mannitol	C6H14O6	5 Kg		1	paolucci	Paolucci	401	1	009	5
50-70-4	D-Sorbitol	C6H12O4	5 Kg		1	paolucci	Paolucci	401	1	009	5
513-78-0	Cadmium carbonate	CdCH3CO2	500 g		2	paolucci	Paolucci	401	1	009	5
613-84-3	2-Hydroxy-5-methylbenzaldehyde	C8H8O2	1 g		2	fochi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
1333-82-0	Chromium(VI) oxide	CrO3	1 Kg		1	paolucci	Paolucci	401	1	009	5
6080-56-4	Lead(II) acetate trihydrate	Pb(CH3CO2)2 · 3H2O	1 Kg		1	paolucci	Paolucci	401	1	009	5
16940-66-2	Sodium borohydride	NaBH4	25 g		2	paolucci	Paolucci	401	1	009	5
7782-42-5	Graphite	carbonio	100 g		1	paolucci	Paolucci	401	1	009	5
1191-15-7	Diisobutylaluminum hydride 1M On CH2Cl2 solution	[(CH3)2CHCH2]2AlH	100 mL + 1 L		2	paolucci	Paolucci	401	1	009	5
13746-66-2	Potassium ferricyanide(III)	K3Fe(CN)6	10 g		1	paolucci	Paolucci	401	1	009	5
140853-10-7	Ad-mix-beta	C52H54N6O6	10 g		1	paolucci	Paolucci	401	1	009	5
19718-36-6	Potassium osmate(VI) dihydrate	K2OsO4·2H2O			1	paolucci	Paolucci	401	1	009	5
20816-12-0	Osmium tetroxide	OsO4	100 mg		2	paolucci	Paolucci	401	1	009	5
14316-16-6	N-Tosylethylenediamine	C9H14N2O2S	100 g	3.5 g		paolucci	Ammidi e derivati	401	1	009	5
65272-70-0	Jones reagent (preparato)	CrO3-H2SO4 in acetone	50 mL		1	paolucci	Paolucci	401	1	009	5
3375-31-3	Palladium(II) acetate	Pd(OAc)2	2 + 1	1g + 10g		paolucci	Paolucci	401	1	009	5
01/10/1947	Palladium(II) chloride	Cl2Pd	1 g		1	paolucci	Paolucci	401	1	009	5
03/05/1940	Palladium black	Pd(0)	250 mg		1	paolucci	Paolucci	401	1	009	5
12135-22-7	Palladium hydroxide 20% on carbon	Ph(OH)2	10 g		1	paolucci	Paolucci	401	1	009	5
03/05/1940	Lindlar Catalyst 5% on CaCO3	Pd(0)	10 g		2	paolucci	Paolucci	401	1	009	5
7440-16-6	Rhodium 5% on carbon	Rh(0)	5g + 25g		1	paolucci	Paolucci	401	1	009	5
14694-95-2	Tris(triphenylphosphine)rhodium(I) chloride	[(C6H5)3P]3RhCl	300 mg		1	paolucci	Paolucci	401	1	009	5
1314-15-4	Platinum(IV) oxide	PtO2	2x1g + 250mg		3	paolucci	Paolucci	401	1	009	5
12012-95-2	Allylpalladium(II) chloride dimer	C6H10Cl2Pd2	1g		3	paolucci	Paolucci	401	1	009	5
3153-26-2	Vanadyl acetylacetonate	OV(C5H7O2)2	50 g		1	paolucci	Paolucci	401	1	009	5
3153-26-2	Vanadyl acetylacetonate	OV(C5H7O2)2	50 g		1	paolucci	Paolucci	401	1	009	5
563-68-8	Thallium(I) acetate	CH3COOTl	5 g		1	paolucci	Paolucci	401	1	009	5
7772-99-8	Tin(II) chloride	SnCl2	10 g		1	paolucci	Paolucci	401	1	009	5
24850-33-7	Allyltributylstannane	C15H32Sn	5 g		1	paolucci	Paolucci	401	1	009	5
1112-56-7	Tetravinyltin	C8H12	5 g		1	paolucci	Paolucci	401	1	009	5
7393-43-3	Tetraallyltin	C12H20	1g + 5mL		2	paolucci	Paolucci	401	1	009	5
56-35-9	Bis(tributyltin) oxide	C24H54O2Sn2	5 G		1	paolucci	Paolucci	401	1	009	5
6342-56-9	Methylglyoxal 1,1-dimethyl acetal	c5h9o	5 MI		1	paolucci	Paolucci	401	1	009	5
37222-66-5	Potassium monopersulfate triple salt	KHS=5	1 Kg		1	paolucci	Paolucci	401	1	009	5
7646-85-7	Zinc chloride 1M in Et2O	ZnCl2	100 mL		1	paolucci	Paolucci	401	1	009	5
7699-45-8	Zinc bromide	ZnBr2	100 g		1	paolucci	Paolucci	401	1	009	5
99-88-7	4-Isopropylaniline	C9H13N		1 x 10 g		nanni	Spagnolo Armadio 2	401	1	051	5
24566-90-3	Chloromethyl octyl ether	C9H19ClO		1 x 5 g		nanni	Spagnolo Frigo 3	401	1	051	5
583-55-1	2-Bromiodobenzene	C6H4Br		1 x 5 g		nanni	Spagnolo Armadio 1	401	1	051	5
7524-50-7	L-Phenylalanine methyl ester hydrochloride	C10H14ClNO2		1 x 10g		nanni	Spagnolo Armadio 2	401	1	051	5
13470-08-1	Titanium(III) fluoride	TiF3	5 g	1 (fiala)		paolucci	Paolucci	401	1	009	5

09/07/2005	Titanium(III) chloride solution 15%	TiCl3	250 mL		1	paolucci	Paolucci	401	1	009	5
32248-43-4	Samarium(II) iodide solution 1M THF	SmI2	25 mL		1	paolucci	Paolucci	401	1	009	5
7789-48-2	Magnesium bromide	MgBr2	25 g		1	paolucci	Paolucci	401	1	009	5
10377-58-9	Magnesium iodide	MgI2	5 g		1	paolucci	Paolucci	401	1	009	5
10034-81-8	Magnesium perchlorate	Mg(ClO4)2	100 g		1	paolucci	Paolucci	401	1	009	5
34837-55-3	Phenylselenenyl bromide	C6H5BrSe	5 g		1	paolucci	Paolucci	401	1	009	5
5707-04-0	Phenylselenenyl chloride	C6H5ClSe	10 g		1	paolucci	Paolucci	401	1	009	5
1666-13-3	Diphenyl diselenide	C12H10Se2	5 g		1	paolucci	Paolucci	401	1	009	5
1314-56-3	Phosphorus pentoxide	P2O5	250 g		1	paolucci	Paolucci	401	1	009	5
7790-86-5	Cerium(III) chloride	CeCl3	10 g		1	paolucci	Paolucci	401	1	009	5
10025-82-8	Indium(III) chloride	InCl3	10 g		1	paolucci	Paolucci	401	1	009	5
7647-17-8	Cesium chloride	CsCl	5 g		1	paolucci	Paolucci	401	1	009	5
13400-13-0	Cesium fluoride	CsF	25 g		1	paolucci	Paolucci	401	1	009	5
05/01/1973	Manganese(II) chloride	MnCl2	10 g		1	paolucci	Paolucci	401	1	009	5
32740-79-7	Ruthenium(IV) oxide hydrate	RuO2 · xH2O	2x1G + 5g		3	paolucci	Paolucci	401	1	009	5
12036-10-1	Ruthenium(IV) oxide	RuO2	5 g		1	paolucci	Paolucci	401	1	009	5
7440-18-8	Ruthenium(0) 5% on carbon	Ru	25 g		1	paolucci	Paolucci	401	1	009	5
7646-69-7	Sodium hydride 60% in oil	NaH	5 g		1	paolucci	Paolucci	401	1	009	5
25895-60-7	Sodium cyanoborohydride	NaCNBH3	10 g		1	paolucci	Paolucci	401	1	009	5
7790-28-5	Sodium periodate	NaIO4	100 g		1	paolucci	Paolucci	401	1	009	5
7758-19-2	Sodium chlorite	NaClO2	100 g		1	paolucci	Paolucci	401	1	009	5
7681-82-5	Sodium iodide	NaI	2x100g + 500g		3	paolucci	Paolucci	401	1	009	5
7757-83-7	Sodium sulfite	Na2SO3	1 Kg		1	paolucci	Paolucci	401	1	009	5
6106-24-7	Sodium Tartrate Dihydrate	C4H4Na2O6 · 2H2O	500 g		1	paolucci	Paolucci	401	1	009	5
7631-90-5	Sodium bisulfite	HNaSO3	250g + 1Kg		2	paolucci	Paolucci	401	1	009	5
2390-68-3	Didecyltrimethylammonium bromide	C22H48BrN	10 g		1	paolucci	Paolucci	401	1	009	5
1941-27-1	Tetrabutylammonium nitrate	C6H36N2O3	10 g		1	paolucci	Paolucci	401	1	009	5
1643-19-2	Tetrabutylammonium bromide	C16H36BrN	25 g + 25 g + 10 g		1	paolucci	Paolucci	401	1	009	5
16941-11-0	Ammonium hexafluorophosphate	NH4PF6	25 g		1	paolucci	Paolucci	401	1	009	5
7727-54-0	Ammonium persulfate	H8N2O8S2 (NH4)2	100 g		1	paolucci	Paolucci	401	1	009	5
22206-57-1	Tetrabutylammonium fluoride SiO2 supported	C16H36FN		25	1	paolucci	Paolucci	401	1	009	5
22206-57-1	Tetrabutylammonium fluoride hydrate	C16H36Fn	10 g		2	paolucci	Paolucci	401	1	009	5
631-61-8	Ammonium acetate	C2H7NO2	25 g		1	paolucci	Paolucci	401	1	009	5
56-37-1	Benzyltriethylammonium chloride	C13H22ClN	500 g		1	paolucci	Paolucci	401	1	009	5
7787-70-4	Copper(I) bromide	CuBr	1 g		1	paolucci	Paolucci	401	1	009	5
7447-39-4	Copper(II) chloride	CuCl2	2 g		1	paolucci	Paolucci	401	1	009	5
21591-31-1	Copper(I) iodide tributylphosphine complex	Cu(I)I PBu4	10 g		1	paolucci	Paolucci	401	1	009	5
54678-23-8	Copper(I) bromide dimethyl sulfide complex	CuBr · CH3SCH3	5 g		1	paolucci	Paolucci	401	1	009	5
231-774-6	Copper(I) iodide	CuI	100g + 250g		2	paolucci	Paolucci	401	1	009	5
7758-89-6	Copper(I) chloride	CuCl	250 g		1	paolucci	Paolucci	401	1	009	5
544-92-3	Copper(I) cyanide	CuCN	50g + 500g		2	paolucci	Paolucci	401	1	009	5
10387-40-3	Potassium thioacetate	CH3COSK	25 g		4	paolucci	Paolucci	401	1	009	5
17084-13-8	Potassium hexafluorophosphate	KPF6	100 g		1	paolucci	Paolucci	401	1	009	5
1074-82-4	Phthalimide potassium salt	C8H4KNO2	100 g		2	paolucci	Paolucci	401	1	009	5
110-63-4	1,4-Butanediol	C4H10O2	1000 mL		1	caretti	Lab. Angiolini, Organici, C4	409	3	323	1
7727-21-1	Potassium persulfate	K2S2O8	100 g		1	paolucci	Paolucci	401	1	009	5
10025-87-3	Phosphorus oxychloride	POCl3		25 mL		mazzand	Lab. Lunazzi	401	1	061	5
7646-93-7	Potassium bisulfate	KHSO4	1 Kg		1	paolucci	Paolucci	401	1	009	5
6381-59-5	Potassium sodium tartrate tetrahydrate	KOCCOCH(OH)CH(OH)CO	1 Kg		1	paolucci	Paolucci	401	1	009	5
298-14-6	Potassium bicarbonate	KHCO3	2x100g + 1Kg		3	paolucci	Paolucci	401	1	009	5
652-67-5	Isosorbide, 98%	C6H10O4	100g		1	focchi	Lab. BCF Armadio Esterno Esteri	401	1	009	5
13257-51-7	Mercury(II) trifluoroacetate	Hg(CF3COO)2	25 g		2	paolucci	Paolucci	401	1	009	5
89952-87-4	Tetrakis(pyridine)silver(I) dichromate	C20H20Ag2Cr2N4O7	10 g		1	paolucci	Paolucci	401	1	009	5
2923-28-6	Silver trifluoromethanesulfonate	CF3SO3Ag	5 g		2	paolucci	Paolucci	401	1	009	5
14283-07-9	Lithium tetrafluoroborate	LiBF4	10 g		1	paolucci	Paolucci	401	1	009	5
33454-82-9	Lithium trifluoromethanesulfonate	CF3SO3Li	5 g		1	paolucci	Paolucci	401	1	009	5
7447-41-8	Lithium chloride	LiCl	100 g		1	paolucci	Paolucci	401	1	009	5
7789-24-4	Lithium fluoride	LiF	100 g		1	paolucci	Paolucci	401	1	009	5
7550-35-8	Lithium bromide	LiBr	100 g		3	paolucci	Paolucci	401	1	009	5
10102-25-7	Lithium sulfate monohydrate	Li2SO4 · H2O	500 g		1	paolucci	Paolucci	401	1	009	5
1310-66-3	Lithium hydroxide monohydrate	LiOH · H2O	10 + 250 g		2	paolucci	Paolucci	401	1	009	5
19597-69-4	Lithium azide	LiN3	10 g circa preparato da Pac		2	paolucci	Paolucci	401	1	009	5
109425-51-6	Fmoc-His(Trt)-OH	C40H33N3O4	5 g		1	paolucci	Paolucci	401	1	009	5
368-39-8	Triethyloxonium tetrafluoroborate 1M CH2Cl2	C6H15BF4O	100 mL		1	paolucci	Paolucci	401	1	009	5
24424-99-5	Di-tert-butyl dicarbonate	C10H9O5	100 g		2	paolucci	Paolucci	401	1	009	5
542-05-2	1,3-Acetonedicarboxylic acid	C5H6O5	100 g	1 (fiala)		paolucci	Paolucci	401	1	009	5
123-38-6	Propionaldehyde	C3H8O	1 L		1	paolucci	Paolucci	401	1	009	5

7664-41-7	Ammonia 2.0 M in ethanol	H3N	800 mL		1	paolucci	Paolucci	401	1	009	5
109-92-2	Ethyl vinyl ether	C4H8O	1 L		1	paolucci	Paolucci	401	1	009	5
917-54-4	Methylithium 1.6M ether	CH3Li	2x25mL + 100 mL		3	paolucci	Paolucci	401	1	009	5
594-19-4	tert-Butyllithium 1,7M pentane	C4H9Li	100 mL		1	paolucci	Paolucci	401	1	009	5
27607-77-8	Trimethylsilyl trifluoromethanesulfonate	C4H9F3O3SSi	10 g		1	paolucci	Paolucci	401	1	009	5
425-75-2	Ethyl trifluoromethanesulfonate	C3H5F3O3S	25 mL		1	paolucci	Paolucci	401	1	009	5
75-76-3	Tetramethylsilane	C4H12Si	25 mL		1	paolucci	Paolucci	401	1	009	5
110-86-1	Pyridine	C5H5N	500ml		1	caretti	Lab. Angiolini, Organici, C5	409	3	323	1
26628-22-8	Sodium azide	N3Na	100 g		1	paolucci	Paolucci	401	1	009	5
10294-34-5	Boron trichloride	Cl3B	100 mL		1	paolucci	Paolucci	401	1	009	5
19777-66-3	(S)-(-)-1,2-diaminopropan dihydrochlorid 99%	C3H10N2 2HCl	250 mg		1	caretti	Lab. Angiolini, Organici, C3	409	3	323	1
593-60-2	Vinyl bromide	C2H3Br	100g	2 (bombola)	1	paolucci	Paolucci	401	1	009	5
137-07-5	2-aminothiophenol	C6H7NS	25g		1	focchi	Lab. BCF Armadio Aspirato Tioli	401	1	015	5
107-30-2	Chloromethyl methyl ether	C2H5ClO	25 g		1	paolucci	Paolucci	401	1	009	5
84-58-2	2,3-Dichloro-5,6-dicyano-p-benzoquinone	C8Cl2N2O2	2x10g + 5g		3	paolucci	Paolucci	401	1	009	5
7722-84-1	Hydrogen peroxide 35% solution	H2O2		500	1	paolucci	Paolucci	401	1	009	5
937-14-4	3-Chloroperbenzoic acid	C7H5ClO3	100 g		2	paolucci	Paolucci	401	1	009	5
1707-77-3	1,2:5,6-Di-O-isopropylidene-D-mannitol	C12H22O6	5 g		3	paolucci	Paolucci	401	1	009	5
139220-25-0	Schroch catalyst	C30H35F12MoNO2	100 mg		1	paolucci	Paolucci	401	1	009	5
172222-30-9	Grubbs Catalyst, 1st Generation	C43H72Cl2P2R	1 g		2	paolucci	Paolucci	401	1	009	5
56-35-9	Bis(tributyltin) oxide	C24H54OSn2	100 mL		1	paolucci	Paolucci	401	1	009	5
53348-04-2	9,10-Diaminophenanthrene	C14H12N2	1 g		1	paolucci	Paolucci	401	1	009	5
71098-88-9	N-(Phenylseleno)phthalimide	C14H9NO2Se	5 g		2	paolucci	Paolucci	401	1	009	5
102-04-5	1,3-Diphenyl-2-propanone	C15H14O	100 g		1	paolucci	Paolucci	401	1	009	5
1761-61-1	5-bromosicylaldehyde	C7H5BrO2	100g + 25 g		2	focchi	Lab. BCF Armadio Esterno Aldeidi	401	1	009	5
1099-45-2	(Carbathoxymethylene)triphenylphosphorane	C22H21O2P	15 g		1	paolucci	Paolucci	401	1	009	5
114615-82-6	Tetrapropylammonium perruthenate	C12H28NO4Ru	250 mg		1	paolucci	Paolucci	401	1	009	5
128625-52-5	(Benzotriazol-1-yloxy)tripyrrolidinophosphonium hexafluorop	C18H28F6N6OP2	5 g		1	paolucci	Paolucci	401	1	009	5
26386-88-9	Diphenyl phosphoryl azide	C12H10N3O3P	25g + 50mL		2	paolucci	Paolucci	401	1	009	5
813-19-4	Bis(tributyltin)	C24H54Sn2	5g + 5mL		2	paolucci	Paolucci	401	1	009	5
688-73-3	Tributyltin hydride	C12H28Sn	50 g		1	paolucci	Paolucci	401	1	009	5
1461-22-9	Tributyltin chloride	C12H27ClSn	500 mL		1	paolucci	Paolucci	401	1	009	5
13668-61-6	2-Cyclopentene-1-acetic acid	C7H10O2	5 g		2	paolucci	Paolucci	401	1	009	5
824-94-2	4-Methoxybenzyl chloride	C4H8ClO	25 g		2	paolucci	Paolucci	401	1	009	5
80-11-5	Diazald®	C8H10N2O3S	100 g		1	paolucci	Paolucci	401	1	009	5
14683-47-7	N-(Diphenylmethyl)methylamine	C14H15N	5 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
5331-61-3	(tetrahydrofuran-2-yl)methylene diacetate	C9H14O	50 g		1	paolucci	Paolucci	401	1	009	5
102-71-6	Triethanolamine	C6H15NO3	1 L		1	paolucci	Paolucci	401	1	009	5
872-50-4	N-Methyl-2-pyrrolidone	C5H9NO	1 L		1	paolucci	Paolucci	401	1	009	5
109-73-9	1-butylamine	C4H11N	1 L		1	paolucci	Paolucci	401	1	009	5
563-70-2	Bromonitromethane	CH2BrNO2	5g		1	focchi	Lab. BCF Armadio Aspirato Nitroderivati	401	1	015	5
93-53-8	2-Phenylpropionaldehyde	C9H10O	100 g		2	paolucci	Paolucci	401	1	009	5
59218-87-0	Tris(dimethylamino)sulfonium difluorotrimethylsilicate	C9H27F2N3SSi	1 g		1	paolucci	Paolucci	401	1	009	5
2564-83-2	TEMPO	C9H18NO	25 g		1	paolucci	Paolucci	401	1	009	5
102-92-1	Cinnamoyl chloride	C9H7ClO	100 g		2	paolucci	Paolucci	401	1	009	5
13061-96-6	Methylboronic acid	CH3BO2	1 g		1	paolucci	Paolucci	401	1	009	5
60-33-3	Linoleic acid	C16H32O2	100 g		1	paolucci	Paolucci	401	1	009	5
207226-32-2	3,5 di ter-butyl-4-Hydroxybenzaldehyde 97%	C15H22O2	100g		1	focchi	Lab. BCF Armadio Esterno Aldeidi	401	1	009	5
98-81-7	α-Bromostyrene	C8H7Br	25 g		1	paolucci	Paolucci	401	1	009	5
407-25-0	Trifluoroacetic anhydride	C4F6O3	25 g		1	nanni	Spagnolo Armadio 1	401	1	051	5
14459-95-1	Potassium Hexacyanoferrate (II) trihydrate	C6H6FeK4N6O3	1 Kg		1	nanni	Spagnolo Scaffale K, 3B	401	1	051	5
14128-54-2	Lithium Aluminum Hydride - d4	AlD4Li	5 g		2	nanni	Spagnolo Scaffale Li, 5A	401	1	051	5
7782-89-0	Lithium Amide	H2LiN	100 g		1	nanni	Spagnolo Scaffale Li, 5A	401	1	051	5
7439-93-2	Lithium	Li	25 g		1	nanni	Spagnolo Scaffale Li, 5A	401	1	051	5
7580-67-8	Lithium Hydride	HLi	10 g		1	nanni	Spagnolo Scaffale Li, 5A	401	1	051	5
1310-65-2	Lithium Hydroxide Monohydrate	H3LiO2	1 Kg		1	nanni	Spagnolo Scaffale Li, NON SI TROVA	401	1	051	5
7440-02-0	Raney®-Nickel	AlNi	100 g		1	nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7550-35-8	Lithium Bromide	BrLi	500 g		1	nanni	Spagnolo Scaffale Li, 5A	401	1	051	5
7550-35-8	Lithium Bromide	BrLi	100 g		1	nanni	Spagnolo Scaffale Li, 5A	401	1	051	5
7447-41-8	Lithium Chloride	ClLi	10 g		1	nanni	Spagnolo Scaffale Li, NON SI TROVA	401	1	051	5
7447-40-7	Potassium Chloride	ClK	25 g		1	nanni	Spagnolo Scaffale K, 2B	401	1	051	5
13746-66-2	Potassium Hexacyanoferrate , Red Prussiate	C6FeK3N6	250 g		1	nanni	Spagnolo Scaffale K, 3B	401	1	051	5
06/05/1958	Potassium Iodate	IKO3	100 g		1	nanni	Spagnolo Scaffale K, 3B	401	1	051	5
03/02/1958	Potassium Bromide	BrK	500 g		1	nanni	Spagnolo Scaffale K, 3B	401	1	051	5
7722-64-7	Potassium Permanganate	KMnO4	25 g		1	nanni	Spagnolo Scaffale K, 2B	401	1	051	5
7722-64-7	Potassium Permanganate	KMnO4	1 Kg		1	nanni	Spagnolo Scaffale K, 2B	401	1	051	5
7681-11-0	Potassium iodide	IK	500 g		2	nanni	Spagnolo Scaffale K	401	1	051	5

7778-50-9	Potassium Dichromate	Cr2K2O7	1 Kg		1 nanni	Spagnolo Scaffale K, 1B	401	1	051	5
7681-57-4	Sodium Metabisulfite	Na2O5S2	500 g		1 nanni	Spagnolo Scaffale Na, 2A	401	1	051	5
7722-64-7	Potassium Permanganate	KMnO4	500 g		1 nanni	Spagnolo Scaffale K, 2B	401	1	051	5
7784-27-2	Aluminum nitrate nonahydrate	Al(NO3)3 · 9H2O	2.5 Kg		1 nanni	Spagnolo Scaffale, 5A	401	1	051	5
590-28-3	Potassium Cyanate	CKNO	250 g		2 nanni	Spagnolo Scaffale K, 3B	401	1	051	5
7727-21-1	Potassium Persulfate	K2O8S2	1 Kg		2 nanni	Spagnolo Scaffale K, 2B	401	1	051	5
7778-50-9	Potassium Dichromate	Cr2K2O7	2.5 Kg		1 nanni	Spagnolo Scaffale K, 1B	401	1	051	5
127-08-2	Potassium Acetate	C2H3KO2	1 Kg		1 nanni	Spagnolo Scaffale K	401	1	051	5
2114-39-8	2-Bromo-1-phenylpropane	C9H11Br	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
533-58-4	2-Iodophenol	C6H5IO	5 g		2 nanni	Spagnolo Armadio 1	401	1	051	5
7775-14-6	Sodium Hydrosulfite	Na2O4S2	500 g		1 nanni	Spagnolo Scaffale Na, 2A	401	1	051	5
7646-69-7	Sodium Hydride	HNa	100 g		2 nanni	Spagnolo Scaffale Na, 3A	401	1	051	5
13446-18-9	Magnesium nitrate hexahydrate	Mg(NO3)2 · 6H2O	1 Kg		3 nanni	Spagnolo Scaffale, 5B	401	1	051	5
16940-66-2	Sodium borohydride	BH4Na	25 g		1 nanni	Spagnolo Scaffale Na, 3A	401	1	051	5
7790-28-5	Sodium periodate	INaO4	25 g		3 nanni	Spagnolo Scaffale Na, 2A	401	1	051	5
7647-15-6	Sodium Bromide	BrNa	250 g		1 nanni	Spagnolo Scaffale Na, 2A	401	1	051	5
16731-55-8	Potassium Metabisulfite , Potassium Disulfite	K2O5S2	1 Kg		3 nanni	Spagnolo Scaffale K, 3B	401	1	051	5
13755-38-9	Sodium Nitroprussiate dihydrate	C5H4FeN6Na2O3	100 g		2 nanni	Spagnolo Scaffale Na, 4A	401	1	051	5
7789-38-0	Sodium Bromate	BrNaO3	500 g		1 nanni	Spagnolo Scaffale Na, 3A	401	1	051	5
7681-82-5	Sodium iodide	INa	250 g		1 nanni	Spagnolo Scaffale Na, NON SI TROVA	401	1	051	5
143-66-8	Sodium Tetrphenylborate	C24H20BNa	25 g		1 nanni	Spagnolo Scaffale Na, 3A	401	1	051	5
7775-27-1	Sodium Persulphate	Na2O8S2	250 g		2 nanni	Spagnolo Scaffale Na, 2A	401	1	051	5
7782-92-5	Sodium Amide	H2NNa	50 g		1 nanni	Spagnolo Scaffale Na, 2A	401	1	051	5
7782-92-5	Sodium Amide	H2NNa	250 g		1 nanni	Spagnolo Scaffale Na, 2A	401	1	051	5
7758-19-2	Sodium Chlorite	ClNaO2	500 g		1 nanni	Spagnolo Scaffale Na, NON SI TROVA	401	1	051	5
1313-60-6	Sodium Peroxide	Na2O2	100 g		2 nanni	Spagnolo Scaffale Na, 3A	401	1	051	5
1313-60-6	Sodium Peroxide	Na2O2	500 g		1 nanni	Spagnolo Scaffale Na, 3A	401	1	051	5
016721-80-5	Sodium Hydrogen Sulfide Nonahydrate	H19NaO9S	500 g		1 nanni	Spagnolo Scaffale Na, 2A	401	1	051	5
7757-83-7	Sodium Sulfite	Na2O3S	100 g		1 nanni	Spagnolo Scaffale Na 1A	401	1	051	5
13472-36-1	Sodium pyrophosphate decahydrate	H20Na4O17P2	500 g		1 nanni	Spagnolo Scaffale Na, 2A	401	1	051	5
7631-99-4	Sodium Nitrate	NNaO3	1 Kg		3 nanni	Spagnolo Scaffale Na, 3A	401	1	051	5
7440-23-5	Sodium	Na	500 g		1 nanni	Spagnolo Scaffale Na, 4A	401	1	051	5
10588-01-9	Sodium Dichromate Dihydrate	Cr2H4Na2O9	1 Kg		2 nanni	Spagnolo Scaffale Na, 2A	401	1	051	5
119-67-5	2-Carboxybenzaldehyde	C8H6O3	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
7440-31-5	Tin granular	Sn	1 Kg		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7440-31-5	Tin powder	Sn	500 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7772-99-8	Tin(II) chloride , anhydrous	Cl2Sn	250 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
10025-69-1	Tin(II) chloride dihydrate	Cl2H4O2Sn	1 Kg		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
10025-69-1	Tin(II) chloride dihydrate	Cl2H4O2Sn	250 g		3 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
592-87-0	Lead(II) thiocyanate	C2N2PbS2	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
6080-56-4	Lead(II) acetate trihydrate	C4H12O7Pb	250 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
1314-41-6	Lead oxide, red	O4Pb3	1 Kg		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
1309-60-0	Lead (IV) oxide	O2Pb	500 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7439-92-1	Lead (powder)	Pb	500 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7440-66-6	Zinc powder	Zn	1 Kg		2 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7440-66-6	Zinc sticks (3 - 8 mm diameter)	Zn	1 Kg		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7440-66-6	Zinc powder	Zn	250 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7440-66-6	Zinc powder	Zn	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7440-66-6	Zinc powder (325 mesh)	Zn	1 Kg		2 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
3375-31-3	Palladium(II) acetate	C4H6O4Pd	1 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
03/05/1940	Palladium on activated carbon	Pd	50 g		2 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
6018-89-9	Nickel(II) acetate tetrahydrate	C4H14NiO8	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
12035-36-8	Nickel peroxide	NiO2	50 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
12635-27-7	Raney alloy powder (50% Al, 50% Ni)	AlNi	250 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
19513-05-4	Manganese(III) acetate dihydrate	C6H13MnO8	1 Kg		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
6156-78-1	Manganese(II) acetate tetrahydrate	C4H14MnO8	500 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
17141-63-8	Manganese (II) nitrate hexahydrate	H12MnN2O12	500 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
1313-13-9	Manganese(IV) oxide	MnO2	250 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
1313-13-9	Manganese(IV) oxide , activated, ~85%	MnO2	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7789-48-2	Magnesium bromide	Br2Mg	50 g		2 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7439-95-4	Magnesium , turnings	Mg	50 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
10112-91-1	Mercury(I) chloride	Cl2Hg2	500 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7439-97-6	Mercury	Hg	100 g		3 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
1600-27-7	Mercury(II) acetate	C4H6HgO4	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
21908-53-2	Mercuric oxide yellow	HgO	250 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
21908-53-2	Mercuric oxide red	HgO	250 g		2 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7783-35-9	Mercury(II) sulfate	HgO4S	250 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5

1317-37-9	Ferrous sulfide sticks	FeS	1 Kg		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7782-61-8	Iron(III) nitrate nonahydrate	FeH18N3O18	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7782-63-0	Ferrous Sulfate heptahydrate	FeH14O11S	1 Kg		2 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
15244-10-7	Ferric sulfate hydrate	Fe2O12S3	1 Kg		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7439-89-6	Iron powder	Fe	1 Kg		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
13600-98-1	Sodium hexanitrocobaltate(III)	CoN6Na3O12	50 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
13395-16-9	Copper(II) acetylacetonate	C10H14CuO4	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
10031-43-3	Copper(II) nitrate trihydrate	CuH6N2O9	500 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
10025-77-1	Iron(III) chloride hexahydrate	Cl3FeH12O6	500 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7723-14-0	Phosphorus red amorphus		100 g		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
7440-50-8	Copper , wire	Cu	250 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7440-50-8	Copper , heavy foil	Cu	500 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7758-99-8	Copper(II) sulfate pentahydrate	CuH10O9S	1 Kg		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7440-50-8	Copper powder	Cu	100 g		2 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7440-50-8	Copper powder	Cu	500 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
1317-38-0	Copper(II) oxide	CuO	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
1317-39-1	Cuprous oxide	Cu2O	250 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
12053-18-8	Copper chromite	Cr2Cu2O3	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7789-45-9	Copper(II) bromide	Br2Cu	500 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7758-89-6	Cuprum chloratum	ClCu	250 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7681-65-4	Cuprous (I) iodide	CuI	5 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
544-92-3	Copper(I) cyanide	CCuN	500 g		2 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
08/02/1989	Chromium(III) nitrate nonahydrate	CrH18N3O18	250 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
05/09/1989	Ammonium dichromate	Cr2H8N2O7	250 g		2 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
540-69-2	Ammonium formate	CH5NO2	50 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
7783-96-2	Silver iodide	AgI	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
506-64-9	Silver cyanide	CAgN	10 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
10294-26-5	Silver sulfate	Ag2O4S	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7783-99-5	Silver nitrite	AgNO2	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7783-99-5	Silver nitrite	AgNO2	25 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7783-90-5	Silver chloride	AgCl	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7761-88-8	Silver nitrate	AgNO3	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7761-88-8	Silver nitrate	AgNO3	25 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7429-90-5	Aluminium powder	Al	250 g		2 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7429-90-5	Aluminium flake	Al	500 g		2 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
26299-14-9	Pyridinium chlorochromate	C5H6ClCrNO3	25 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
10378-47-9	Ammonium cerium(IV) sulfate	CeH20N4O18S4	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
16774-21-3	Ammonium cerium(IV) nitrate	CeH8N8O18	100 g		1 nanni	Spagnolo armadietto 4, lab	401	1	051	5
16774-21-3	Ammonium cerium(IV) nitrate	CeH8N8O18	50 g		1 nanni	Spagnolo, armadietto 4, lab	401	1	051	5
13400-13-0	Cesium fluoride	CsF	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
471-34-1	Calcium carbonate	CCaO3	1 Kg		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
1305-62-0	Calcium hydroxide , for chromatography	CaH2O2	250 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7789-78-8	Calcium hydride , lumps, +4 mesh, 95%	CaH2	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
1304-28-5	Barium oxide	BaO	500 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
555-31-7	Aluminium isopropoxide	C9H21AlO3	500 g		1 nanni	Spagnolo Armadio 3 Organometalli	401	1	051	5
79-37-8	Oxalyl chloride	C2Cl2O2	10 mL		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
02/12/2019	Phosphorus trichloride	Cl3P	1 L		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
75-36-5	Acetyl chloride 98%	C2H3ClO	1 L		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
123-62-6	Propionic anhydride 97%	C6H10O3	1 L		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
1314-80-3	Phosphorus pentasulfide	PS5	1 Kg		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
07/09/2019	Thionyl chloride	Cl2OS	100 mL		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
100-44-7	Benzyl chloride	C7H7Cl	500 mL		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
108-24-7	Acetic anhydride 97%	C4H6O3	1 L		3 nanni	Spagnolo Armadio Acidi	401	1	051	5
98-88-4	Benzoyl chloride	C7H5ClO	1 L		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
64-18-6	Formic acid	CH2O2	1 L		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
64-19-7	Acetic acid glacial	C2H4O2	1 L		2 nanni	Spagnolo Armadio Acidi	401	1	051	5
7726-95-6	Bromine	Br2	500 mL		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
7726-95-6	Bromine	Br2	100 mL		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
64-19-7	Acetic acid	C2H4O2	2.5 L		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
7601-90-3	Perchloric acid 70%	ClHO4	1 L1		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
7664-39-3	Hydrogen fluoride 40%	FH	1 L		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
7664-93-9	Sulfuric acid N/2	H2O4S	1 L		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
7664-93-9	Sulfuric acid fuming (7% SO3)	H2O4S	1 L		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
76-05-1	Trifluoroacetic acid	C2HF3O2	500 g		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
7664-38-2	Phosphoric acid 85%	H3O4P	1 L		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
10026-13-8	Phosphorus pentachloride	Cl5P	Finito	Finito	nanni	Spagnolo Armadio Acidi	401	1	051	5
10035-10-6	Hydrobromic acid 48% in H2O	BrH	250 mL		1 nanni	Spagnolo Armadio Acidi	401	1	051	5

37348-16-6	Hydrobromic acid 33% in acetic acid	BrH	250 mL		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
10025-87-3	Phosphorus oxychloride	Cl3OP	1 L		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
32248-43-4	Samarium (II) iodide 0.1M in THF	I2Sm	100 mL		3 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
75-16-1	Methylmagnesium bromide 3M in diethyl ether	CH3BrMg	100 mL		1 nanni	Spagnolo Armadio 3 Organometalli	401	1	051	5
75-21-8	Ethylen oxide	C2H4O	250 mL		1 nanni	Spagnolo Frigo 2	401	1	051	5
75-07-0	Acetaldehyde	C2H4O	2.5 L		1 nanni	Spagnolo Frigo 2	401	1	051	5
124-40-3	Dimethylamine	C2H7N	100 mL		1 nanni	Spagnolo Frigo 2	401	1	051	5
75-08-1	Ethane thiol	C2H6S	250 mL		1 nanni	Spagnolo Frigo 2	401	1	051	5
	TEMPO 2,2,6,6-Tetramethylpiperidine 1-oxyl;"C9H18NO *	2564-83-2		1 x 10 g		R:Spagnolo Frigo 3	401	1	051	5
14660-52-7	Ethyl-5-Bromovalerate	C7H13BrO2	5 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
623-48-3	Iodoacetic acid ethyl ester	C4H7IO2	5 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
1313-84-4	Sodium sulfide nonahydrate	H18Na2O9S	100 g		2 nanni	Spagnolo Frigo 1	401	1	051	5
693-02-7	1-Hexyne	C6H10	100 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
111-34-2	Butyl vinyl ether	C6H12O	500 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
614-45-9	tert-Butyl peroxybenzoate	C11H14O3	100 mL		1 nanni	Spagnolo Frigo 2 Iniziatori	401	1	051	5
98-03-3	Thiophene-2-carboxaldehyde	C5H4OS	100 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
917-54-4	Methyl lithium, 1.0 M in THF/cumene 10:90	CH3Li	100 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
1849-36-1	4-Nitrothiophenol	C6H5NO2S	5 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
80-15-9	1-(2-hydroperoxypropan-2-yl)benzene solution	C9H12O2	250 mL		1 nanni	Spagnolo Frigo 2 Iniziatori	401	1	051	5
280-57-9	1,4-diaza-bicyclo[2.2.2]octane	C6H12N2	25 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
623-47-2	Ethyl propionate	C5H6O2	25 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
110-05-4	Di-tert-butyl peroxide	C8H18O2	250 mL		3 nanni	Spagnolo Frigo 2 Iniziatori	401	1	051	5
94-36-0	di-Benzoyl peroxyde	C14H10O4	500 g		3 nanni	Spagnolo Frigo 2 Iniziatori	401	1	051	5
107-71-1	tert-Butyl peracetate	C6H12O3	250 mL		1 nanni	Spagnolo Frigo 2 Iniziatori	401	1	051	5
124-63-0	Methane sulfonyl chloride	CH3ClO2S	100 mL		2 nanni	Spagnolo Armadio Acidi	401	1	051	5
124-63-0	Methane sulfonyl chloride	CH3ClO2S	25 mL		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
106-96-7	Propargyl bromide	C3H3Br	250 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
17534-15-5	Benzene-1,2-dithiol	C6H6S2	5 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
	Triphosgene Bis(trichloromethyl) carbonate;"C3Cl6O3	32315-10-9		2 x 10 g		R:Spagnolo Frigo 1	401	1	051	5
1066-54-2	Trimethylsilylacetylene	C5H10Si	25 g		2 nanni	Spagnolo Frigo 1	401	1	051	5
110-46-3	Isoamyl nitrite	C5H11NO2	500 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
	Vinylacetic acid 3-Butenoic acid;"C4H6O2	625-38-7		1 x 100 mL		R:Spagnolo Frigo 1	401	1	051	5
556-56-9	Allyl iodide	C3H5I	25 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
74-83-9	Methyl bromide (20% in methanol)	CH3Br	50 mL		2 nanni	Spagnolo Frigo 1	401	1	051	5
536-74-3	Phenyl acetylene	C8H6	100 ml		1 nanni	Spagnolo Frigo 3	401	1	051	5
107-19-7	Propargyl alcohol	C3H4O	250 mL		2 nanni	Spagnolo Frigo 1	401	1	051	5
111-34-2	Butyl vinyl ether	C6H12O	250 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
108-05-4	Vinyl acetate	C4H6O2	1 L		1 nanni	Spagnolo Frigo 1	401	1	051	5
88-12-0	N-Vinyl-2-pyrrolidinone	C6H9NO	500 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
	Diphosgene trichloromethyl carbonochloridate;"C2Cl4O2	503-38-8		1 x 10 mL		R:Spagnolo Frigo 1	401	1	051	5
107-31-3	Methyl formate	C2H4O2	1 L		1 nanni	Spagnolo Frigo 1	401	1	051	5
1313-84-4	Sodium sulfide nonahydrate	H18Na2O9S	500 g		2 nanni	Spagnolo Frigo 1	401	1	051	5
75-91-2	tert-Butyl hydroperoxide, 70% water	C4H10O2	250 g		3 nanni	Spagnolo Frigo 2 Iniziatori	401	1	051	5
75-91-2	tert-Butyl hydroperoxide, 5,0-6,0 M solution in decane	C4H10O2	100 g		2 nanni	Spagnolo Frigo 1, anta C1 sportello	401	1	051	5
50709-33-6	2-Bromophenylhydrazine hydrochloride	C6H8BrClN2	10 g		2 nanni	Spagnolo Frigo 1	401	1	051	5
586-96-9	Nitrosobenzene	C6H5NO	finito	Finito	nanni	Spagnolo Frigo 1	401	1	051	5
10416-59-8	N,O-Bis(trimethylsilyl)acetamide	C8H22NOSi2	25 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
626-01-7	3-Iodoaniline	C6H6IN	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
622-97-9	p-Methylstyrene	C9H10	10 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
4648-54-8	Azidotrimethylsilane	C3H9N3Si	10 mL		3 nanni	Spagnolo Frigo 1	401	1	051	5
688-73-3	Tributyltin hydride	C12H28Sn	10 mL		1 nanni	Spagnolo Frigo 3	401	1	051	5
37746-78-4	Ethyl 4-bromocrotonate	C6H9BrO2	25 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
892-20-6	Triphenyltin hydride	C18H16Sn	25 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
75-11-6	Diiodomethane	CH2I2	25 ml		1 nanni	Spagnolo Armadio 1	401	1	051	5
10353-53-4	1,2-Epoxy-5-hexene	C6H10O	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
2876-78-0	Methyl 1-Naphthaleneacetate 96%	C13H12O2	5 ml		1 mazzand	Armadio, Lab. Lunazzi	401	1	061	5
280-57-9	1,4-diaza-bicyclo[2.2.2]octane	C6H12N2	100 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
624-65-7	Propargyl chloride	C3H3Cl	100 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
623-48-3	Iodoacetic acid ethyl ester	C4H7IO2	50 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
814-68-6	Acryloyl chloride	C3H3ClO	100 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
14861-06-4	Vinyl crotonate	C6H8O2	100 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
463-71-8	Thiophosgene	CCl2S	100 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
590-42-1	tert-Butyl isothiocyanate	C5H9NS	5 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
84-58-2	2,3-Dichloro-5,6-dicyano-1,4-benzoquinone (DDQ)	C8Cl2N2O2	100 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
66-77-3	1-Naphthaldehyde	C11H8O	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
554-00-7	2,4-Dichloroaniline	C6H5Cl2N	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
90-11-9	1-Bromonaphthalene	C10H7Br	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5

608-31-1	2,6-Dichloroaniline	C6H5Cl2N	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
617-35-6	Ethyl pyruvate	C5H8O3	100 ml		1 nanni	Spagnolo Frigo 1	401	1	051	5
1119-51-3	5-Bromo-1-pentene	C5H9Br	5 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
6728-26-3	trans-2-Hexenal	C6H10O	5 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
1118-61-2	3-Aminocrotononitrile	C4H6N2	100 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
	Tetramethylsilane TMS; ¹³ C4H12Si	75-76-3		1 x 100 g		R:Spagnolo Frigo 1	401	1	051	5
98-89-5	Cyclohexanecarboxylic acid	C7H12O2	100 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
95-82-9	2,5-Dichloroaniline	C6H5Cl2N	50 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
540-80-7	tert-Butyl nitrite	C4H9NO2	100 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
1122-83-4	N-Thionylaniline	C6H5NOS	25 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
623-47-2	Ethyl propiolate	C5H6O2	5 g		2 nanni	Spagnolo Frigo 1	401	1	051	5
627-41-8	Methyl propargyl ether	C4H6O	50 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
103-64-0	beta-Bromostyrene	C8H7Br	25 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
6590-96-1	2,4-Dichlorophenyl isothiocyanate	C7H3Cl2NS	5 g		3 nanni	Spagnolo Frigo 3	401	1	051	5
530-48-3	1,1-Diphenylethylene	C14H12	25 g		2 nanni	Spagnolo Armadio 3	401	1	051	5
813-19-4	Hexabutyliditin	C24H54Sn2	10 g		4 nanni	Spagnolo Armadio 3	401	1	051	5
624-73-7	1,2-Diiodoethane	C2H4I2	25 g		2 nanni	Spagnolo Frigo 1	401	1	051	5
630-19-3	Trimethylacetaldehyde	C5H10O	25 ml		1 nanni	Spagnolo Frigo 1	401	1	051	5
2284-20-0	4-Methoxyphenyl isothiocyanate	C8H7NOS	5 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
123-11-5	p-Anisaldehyde	C8H8O2	100 mL		1 paolucci	Paolucci	401	1	009	5
994-89-8	Tributyl(ethynyl)tin	C14H28Sn	5 g		2 nanni	Spagnolo Armadio 3	401	1	051	5
626-62-0	Cyclohexyl iodide	C6H11I	25 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
6180-99-0	Tributyltin deuteride	C12H27DSn	1 g		2 nanni	Spagnolo Frigo 3	401	1	051	5
5153-67-3	trans-β-Nitrostyrene	C8H7NO2	25 g		1 paolucci	Paolucci	401	1	009	5
2004-70-8	(E)-1,3-Pentadiene	C5H8	5 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
288-05-1	Selenophene	C4H4Se	1	1 g	cassani	Lab. Busetto, B2	401	-1	26	6
924-44-7	Ethyl glyoxylate (50% solution in toluene)	C4H6O3	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
75-26-3	2-Bromopropane	C3H7Br	250 mL		2 nanni	Spagnolo Armadio 1	401	1	051	5
28920-43-6	9-Fluorenylmethyl chloroformate	C15H11ClO2	5 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
24424-99-5	Di-tert-butyl dicarbonate	C10H18O5	25 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
78-92-2	sec-Butanol	C4H10O	25 ml		1 nanni	Spagnolo Armadio 1	401	1	051	5
1066-54-2	Trimethylsilylacetylene	C5H10Si	5 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
591-51-5	Phenyllithium 2M in cyclohexane/ether	C6H5Li	100 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
110-61-2	Succinonitrile	C4H4N2	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
109-77-3	Malononitrile	C3H2N2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
16420-13-6	Dimethylthiocarbamoyl chloride	C3H6ClNS	25 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
01/11/1970	Hydroxylamine hydrochloride	ClH4NO	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
2950-43-8	Hydroxylamine-O-sulfonic acid	H3NO4S	100 g		2 nanni	Spagnolo Armadio 1	401	1	051	5
5341-61-7	Hydrazine dihydrochloride	Cl2H6N2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
124-68-5	2-Amino-2-methyl-1-propanol	C4H11NO	250 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
302-01-2	Hydrazine (anhydrous, 98%)	H4N2	100 ml		1 nanni	Spagnolo Armadio 1	401	1	051	5
74-95-3	Dibromomethane	CH2Br2	500 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
593-71-5	Chloroiodomethane	CH2ClI	25 g		2 nanni	Spagnolo Armadio 1	401	1	051	5
75-62-7	Bromotrichloromethane	CBrCl3	250 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
50-00-0	Formaldehyde	CH2O	1 L		1 nanni	Spagnolo Armadio 1	401	1	051	5
64-18-6	Formic acid	CH2O2	500 mL		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
5414-21-1	5-Bromovaleronitrile	C5H8BrN	10 g		2 nanni	Spagnolo Armadio 1	401	1	051	5
75-12-7	Formamide	CH3NO	250 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
630-17-1	1-Bromo-2,2-dimethylpropane (neopentyl bromide)	C5H11Br	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
591-50-4	Iodobenzene	C6H5I	1 L		1 nanni	Spagnolo Armadio 1	401	1	051	5
62-56-6	Thiourea	CH4N2S	500 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
74-93-1	Methyl mercaptan	CH4S	25 mL		2 nanni	Spagnolo Armadio 1	401	1	051	5
630-18-2	Trimethylacetone	C5H9N	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
646-06-0	1,3-Dioxolane	C3H6O2	500 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
630-17-1	1-Bromo-2,2-dimethylpropane (neopentyl bromide)	C5H11Br	5 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
107-59-5	tert-Butyl chloroacetate	C6H11ClO2	100 ml		1 nanni	Spagnolo Armadio 1	401	1	051	5
13361-32-5	Allyl cyanoacetate	C6H7NO2	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
5469-26-1	1-Bromopinacolone	C6H11BrO	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
372-48-5	2-Fluoropyridine	C5H4FN	50 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
109-04-6	2-Bromopyridine	C5H4BrN	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
108-18-9	Di-iso-propylamine (distill.)	C6H15N	100 mL		2 nanni	Spagnolo Armadio 1	401	1	051	5
13852-51-2	3-Chloro-6-methyl-4-nitroaniline	C7H7ClN2O2	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
445-29-4	2-Fluorobenzoic acid	C7H5FO2	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
19614-16-5	2-Bromothioanisole	C7H7BrS	25 ml		1 nanni	Spagnolo Armadio 2	401	1	051	5
122-51-0	Triethyl orthoformate	C7H16O3	250 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
1569-69-3	Cyclohexyl mercaptan	C6H12S	100 ml		1 nanni	Spagnolo Armadio 1	401	1	051	5
615-43-0	2-Iodoaniline	C6H6IN		2 ca. 5g	nanni	Spagnolo Armadio 1	401	1	051	5

7440-02-0	Ni-Raney	AlNi	100 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
917-54-4	Methyl lithium, 1.0 M in THF/cumene 10:90	CH3Li	250 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
541-41-3	Ethyl chloroformate	C3H5ClO2	100 mL		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
110-83-8	Cyclohexene	C6H10	100 ml		1 nanni	Spagnolo Armadio 1	401	1	051	5
107-14-2	Chloroacetonitrile	C2H2ClN	50 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
79-02-7	Dichloroacetaldehyde	C2H2Cl2O	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
79-11-8	Chloroacetic acid	C2H3ClO2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
79-22-1	Methyl chloroformate	C2H3ClO2	1 L		1 nanni	Spagnolo Armadio 1	401	1	051	5
302-17-0	Chloral hydrate	C2H3Cl3O2	500 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
106-93-4	1,2-Dibromoethane	C2H4Br2	500 mL		2 nanni	Spagnolo Armadio 1	401	1	051	5
107-04-0	1-Bromo-2-chloroethane	C2H4BrCl	100 ml		1 nanni	Spagnolo Armadio 1	401	1	051	5
08/07/1988	Sodium methanethiolate	CH3NaS	5 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
61-82-5	3-Amino-1,2,4-triazole	C2H4N4	250 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
584-13-4	4-Amino-1,2,4-triazole	C2H4N4	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
123-77-3	Azodicarbonamide	C2H4N4O2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
68-11-1	Mercaptoacetic acid (thioglycolic acid)	C2H4O2S	500 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
74-96-4	Bromoethane	C2H5Br	1 L		1 nanni	Spagnolo Armadio 1	401	1	051	5
107-07-3	2-Chloroethanol	C2H5ClO	250 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
60-35-5	Acetamide	C2H5NO	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
2576-47-8	2-Bromoethylamine hydrobromide	C2H7Br2N	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
75-18-3	Dimethyl sulfide	C2H6S	1 l		1 nanni	Spagnolo Armadio 1	401	1	051	5
624-92-0	Dimethyl disulfide	C2H6S2	250 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
116-16-5	Hexachloroacetone	C3Cl6O	250 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
920-37-6	2-Chloroacrylonitrile	C3H2ClN	500 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
107-13-1	Acrylonitrile	C3H3N	1 L		1 nanni	Spagnolo Armadio 1	401	1	051	5
2417-90-5	3-Bromopropionitrile	C3H4BrN	25 g		2 nanni	Spagnolo Armadio 1	401	1	051	5
513-31-5	2,3-Dibromopropene	C3H4Br2	50 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
288-32-4	Imidazole	C3H4N2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
590-92-1	beta-Bromopropionic acid	C3H5BrO2	25 g		3 nanni	Spagnolo Armadio 1	401	1	051	5
106-89-8	Epichlorohydrin	C3H5ClO	500 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
107-94-8	beta-Chloropropionic acid	C3H5ClO2	50 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
541-41-3	Ethyl chloroformate	C3H5ClO2	1 L		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
95-57-8	2-Chlorophenol	C6H5ClO	250 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
556-56-9	Allyl iodide	C3H5I	100 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
78-75-1	1,2-Dibromopropane	C3H6Br2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
109-94-4	Ethyl formate	C3H6O2	500 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
	1,3,5-Trioxane trioxymethylene;"C3H6O3	110-88-3		1 x 1 kg		R:Spagnolo Armadio 1	401	1	051	5
96-13-9	2,3-Dibromopropanol	C3H6Br2O	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
123-38-6	Propionaldehyde	C3H6O	1 L		1 nanni	Spagnolo Armadio 1	401	1	051	5
96-35-5	Methyl glycolate	C3H6O3	5 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
107-08-4	1-Iodopropane	C3H7I	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
107-03-9	Propylmercaptan	C3H8S	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
75-77-4	Chlorotrimethylsilane	C3H9ClSi	100 mL		2 nanni	Spagnolo Frigo 1	401	1	051	5
3958-03-0	Tetrabromothiophene	C4Br4S	250 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
19259-11-1	Tetraiodothiophene	C4I4S	500 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
764-42-1	Fumaronitrile	C4H2N2	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
108-31-6	Maleic anhydride	C4H2O3	250 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
1722-12-9	2-Chloropyrimidine	C4H3ClN2	10 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
344-04-7	Bromopentafluorobenzene	C6BrF5	25 g		1 mazzand	armadio Lunazzi	401	1	061	5
110-02-1	Thiophene	C4H4S	100 mL		3 nanni	Spagnolo Armadio 1	401	1	051	5
109-75-1	Allyl cyanide	C4H5N	100 mL		2 nanni	Spagnolo Armadio 1	401	1	051	5
109-12-6	2-Aminopyrimidine	C4H5N3	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
09/06/1932	4-Bromobutyronitrile	C4H6BrN	25 mL		2 nanni	Spagnolo Armadio 1	401	1	051	5
4344-87-0	3-Methyl-3-pyrazolin-5-one	C4H6N2O	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
78-94-4	3-Buten-2-one	C4H6O	1 L		1 nanni	Spagnolo Armadio 1	401	1	051	5
96-24-2	(+/-)-3-chloro-1,2-propanediol	C3H7ClO2	1	250g	cassani	Zanotti	401	-1	017	6
96-48-0	gamma-Butyrolactone	C4H6O2	500 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
431-03-8	Butan-2,3-dione	C4H6O2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
09/01/1952	2-bromo-2-methylpropanoic acid	C4H7BrO2	25 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
4360-63-8	2-Bromomethyl-1,3-dioxolane	C4H7BrO2	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
105-36-2	Ethyl bromoacetate	C4H7BrO2	100 mL		2 nanni	Spagnolo Armadio 1	401	1	051	5
4091-39-8	3-Chlorobutan-2-one	C4H7ClO	250 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
78-82-0	Isobutyronitrile	C4H7N	250 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
106-88-7	1,2-Epoxybutane	C4H8O	250 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
123-72-8	Butyraldehyde	C4H8O	500 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
109-65-9	1-Bromobutane	C4H9Br	500 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
	tert-Butyl bromide 2-Bromo-2-methylpropane;"C4H9Br	507-19-7		3 x 100 g		R:Spagnolo Armadio 1	401	1	051	5

7252-83-7	Bromoacetaldehyde dimethylacetal	C4H9BrO2	100 ml		1 nanni	Spagnolo Armadio 1	401	1	051	5
78-86-4	2-Chlorobutane	C4H9Cl	250 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
507-20-0	tert-Butyl chloride	C4H9Cl	500 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
	MEM-chloride 1-(chloromethoxy)-2-methoxyethane;"C4H9Cl	3970-21-6		1 x 25 ml		R:Spagnolo Armadio 1	401	1	051	5
558-17-8	tert-Butyl iodide	C4H9I	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
110-91-8	Morpholine	C4H9NO	500 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
7677-24-9	Trimethylsilyl cyanide	C4H9NSi	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
109-89-7	Diethylamine	C4H11N	1 L		1 nanni	Spagnolo Armadio 1	401	1	051	5
75-64-9	tert-Butylamine	C4H11N	1 L		1 nanni	Spagnolo Armadio 1	401	1	051	5
7400-27-3	tert-Butylhydrazine hydrochloride	C4H13ClN2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
4548-45-2	2-Chloro-5-nitropyridine	C5H3ClN2O2	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
88-14-2	2-Furoic acid	C5H4O3	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
1121-31-9	2-Mercaptopyridine, N-oxide	C5H5NOS	5 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
504-29-0	2-Aminopyridine	C5H6N2	50 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
1072-63-5	1-Vinylimidazole	C5H6N2	100 ml		1 nanni	Spagnolo Armadio 1	401	1	051	5
462-08-8	3-Aminopyridine	C5H6N2	250 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
2466-76-4	1-Acetylimidiazole	C5H6N2O	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
2798-73-4	cis-1-Methoxy-1-buten-3-yne	C5H6O	100 ml		1 nanni	Spagnolo Armadio 1	401	1	051	5
623-47-2	Ethyl propiolate	C5H6O2	10 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
3859-41-4	Cyclopentane-1,3-dione	C5H6O2	5 g		2 nanni	Spagnolo Frigo 1	401	1	051	5
	2-Furfurylamine furan-2-ylmethanamine;"C5H7NO	617-89-0		1 x 250 mL		R:Spagnolo Armadio 1	401	1	051	5
115-19-5	2-Methyl-3-butyn-2-ol	C5H8O	250 mL		2 nanni	Spagnolo Armadio 1	401	1	051	5
110-87-2	3,4-Dihydro-2H-pyran	C5H8O	100 mL		2 nanni	Spagnolo Armadio 1	401	1	051	5
1072-72-6	Tetrahydrothiopyran-4-one	C5H8OS	5 g		2 nanni	Spagnolo Armadio 1	401	1	051	5
123-54-6	2,4-Pentanedione	C5H8O2	1 L		1 nanni	Spagnolo Armadio 1	401	1	051	5
105-45-3	Methyl acetoacetate	C5H8O3	500 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
108-59-8	Dimethyl malonate	C5H8O4	250 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
3195-78-6	N-Methyl-N-vinylacetamide	C5H9NO	500 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
592-82-5	Butyl isothiocyanate	C5H9NS	5 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
107-87-9	2-Pentanone	C5H10O	500 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
821-09-0	4-Penten-1-ol	C5H10O	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
26196-04-3	1-Methoxy-2-methylpropylene oxide	C5H10O2	100 ml		1 nanni	Spagnolo Armadio 1	401	1	051	5
110-89-4	Piperidine	C5H11N	500 mL		2 nanni	Spagnolo Armadio 1	401	1	051	5
123-51-3	3-Methyl-1-butanol	C5H12O	250 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
77-76-9	2,2-Dimethoxypropane	C5H12O2	500 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
07/02/1968	Vinyltrimethoxysilane	C5H12O3Si	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
118-75-2	Tetrachloro-o-benzoquinone	C6Cl4O2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
626-39-1	1,3,5-Tribromobenzene	C6H3Br3	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
97-00-7	1-Chloro-2,4-Dinitrobenzene	C6H3ClN2O4	500 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
88-06-2	2,4,6-Trichlorophenol	C6H3Cl3O	50 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
	Picric acid 2,4,6-Trinitrophenol;"C6H3N3O7	88-89-1		1 x 250 g		R:Spagnolo Armadio 1	401	1	051	5
577-19-5	1-Bromo-2-nitrobenzene	C6H4BrNO2	250 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
586-78-7	4-Bromonitrobenzene	C6H4BrNO2	25 g		2 nanni	Spagnolo Armadio 1	401	1	051	5
583-53-9	1,2-Dibromobenzene	C6H4Br2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
106-37-6	1,4-Dibromobenzene	C6H4Br2	500 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
88-73-3	1-Chloro-2-nitrobenzene	C6H4ClNO2	1 Kg		1 nanni	Spagnolo Armadio 1	401	1	051	5
100-00-5	1-Chloro-4-nitrobenzene	C6H4ClNO2	250 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
634-93-5	2,4,6-Trichloroaniline	C6H4Cl3N	250 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
1493-27-2	1-Fluoro-2-nitrobenzene	C6H4FNO2	10 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
350-46-9	1-Fluoro-4-nitrobenzene	C6H4FNO2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
609-73-4	1-Iodo-2-nitrobenzene	C6H4INO2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
100-48-1	4-Cyanopyridine	C6H4N2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
99-65-0	1,3-Dinitrobenzene	C6H4N2O4	50 g		2 nanni	Spagnolo Armadio 1	401	1	051	5
106-51-4	1,4-Benzoquinone	C6H4O2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
106-41-2	4-Bromophenol	C6H5BrO	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
01/02/2020	2-Bromothiophenol	C6H5BrS	10 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
89-63-4	4-Chloro-2-nitroaniline	C6H5ClN2O2	250 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
108-43-0	3-Chlorophenol	C6H5ClO	50 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
106-48-9	4-Chlorophenol	C6H5ClO	250 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
104-91-6	4-Nitrosophenol	C6H5NO2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
1849-36-1	4-Nitrothiophenol	C6H5NO2S	25 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
88-75-5	2-Nitrophenol	C6H5NO3	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
100-02-7	4-Nitrophenol	C6H5NO3	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
95-14-7	Benzotriazole	C6H5N3	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
615-36-1	2-Bromoaniline	C6H6BrN	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
591-19-5	3-Bromoaniline	C6H6BrN	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
106-40-1	4-Bromoaniline	C6H6BrN	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5

106-40-1	4-Bromoaniline	C6H6BrN	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
95-51-2	2-Chloroaniline	C6H6ClN	100 ml		1 nanni	Spagnolo Armadio 1	401	1	051	5
108-42-9	3-Chloroaniline	C6H6ClN	100 mL		2 nanni	Spagnolo Armadio 1	401	1	051	5
106-47-8	4-Chloroaniline	C6H6ClN	100 g		2 nanni	Spagnolo Armadio 1	401	1	051	5
97-96-1	2-Ethylbutyraldehyde	C6H12O		1 250 mL	fochi	Lab BCF frigorifero aldeidi C6-C11	401	1	015	5
540-37-4	4-Iodoaniline	C6H6IN	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
88-74-4	2-Nitroaniline	C6H6N2O2	250 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
99-09-2	3-Nitroaniline	C6H6N2O2	250 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
119-26-6	2,4-Dinitrophenylhydrazine	C6H6N4O4	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
108-95-2	Phenol	C6H6O	500 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
108-95-2	Phenol	C6H6O	1 Kg		1 nanni	Spagnolo Armadio 1	401	1	051	5
100-83-4	3-hydroxybenzaldehyde	C7H6O2	500 g +100 g +100 G		3 fochi	Lab. BCF Armadio Esterno Aldeidi	401	1	009	5
108-98-5	Thiophenol	C6H6S	250 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
62-53-3	Aniline	C6H7N	1 L		1 nanni	Spagnolo Armadio 1	401	1	051	5
95-55-6	2-Aminophenol	C6H7NO	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
123-30-8	4-Aminophenol	C6H7NO	250 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
137-07-5	2-Aminothiophenol	C6H7NS	100 ml		1 nanni	Spagnolo Armadio 1	401	1	051	5
3034-19-3	2-Nitrophenylhydrazine	C6H7N3O2	5 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
100-63-0	Phenylhydrazine	C6H8N2	100 mL		2 nanni	Spagnolo Armadio 1	401	1	051	5
624-49-7	Dimethyl fumarate	C6H8O4	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
108-85-0	Bromocyclohexane	C6H11Br	250 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
7226-23-5	1,3-Dimethyl-3,4,5,6-tetrahydro-2(1H)pyrimidone	C6H12N2O	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
286-20-4	Cyclohexene oxide	C6H10O	25 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
108-91-8	Cyclohexylamine	C6H13N	25 ml		1 nanni	Spagnolo Armadio 1	401	1	051	5
105-57-7	Acetaldehyde diethyl acetal	C6H14O2	250 mL		2 nanni	Spagnolo Armadio 1	401	1	051	5
18162-48-6	tert-Butyldimethylchlorosilane	C6H15ClSi	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
108-18-9	Di-iso-propylamine	C6H15N	250 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
1070-89-9	Sodium bis(trimethylsilyl)amide	C6H18NNaSi2	100 ml		1 nanni	Spagnolo Armadio 1	401	1	051	5
999-97-3	Hexamethyldisilazane	C6H19NSi2	250 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
2042-37-7	2-Bromobenzonitrile	C7H4BrN	10 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
02/12/1985	4-Bromophenyl isothiocyanate	C7H4BrNS	5 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
873-32-5	2-Chlorobenzonitrile	C7H4ClN	250 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
623-03-0	4-Chlorobenzonitrile	C7H4ClN	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
615-20-3	2-Chlorobenzothiazole	C7H4ClNS	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
2131-61-5	4-Nitrophenyl isothiocyanate	C7H4N2O2S	5 g		2 nanni	Spagnolo Armadio 1	401	1	051	5
38487-86-4	2-Amino-4-chlorobenzonitrile	C7H5ClN2	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
89-98-5	2-Chlorobenzaldehyde	C7H5ClO	250 ml		1 nanni	Spagnolo Armadio 2	401	1	051	5
104-88-1	4-Chlorobenzaldehyde	C7H5ClO	250 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
74-11-3	4-Chlorobenzoic acid	C7H5ClO2	250 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
88-67-5	2-Iodobenzoic acid	C7H5IO2	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
100-47-0	Benzonitrile	C7H5N	800 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
611-20-1	2-Cyanophenol	C7H5NO	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
	4-Cyanophenol 4-Hydroxy-benzonitrile;"C7H5NO	767-00-0		1 x 25 g		R:Spagnolo Armadio 2	401	1	051	5
555-16-8	4-Nitrobenzaldehyde	C7H5NO3	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
552-16-9	2-Nitrobenzoic acid	C7H5NO4	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
103-72-0	Phenyl isothiocyanate	C7H5NS	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
149-30-4	2-Mercaptobenzothiazole	C7H5NS2		100	1 nanni	Spagnolo Armadio 2	401	1	051	5
17420-30-3	2-Cyano-4-Nitroaniline	C7H5N3O2	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
3433-80-5	2-Bromobenzyl bromide	C7H6Br2	100 g		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
589-15-1	4-Bromobenzyl bromide	C7H6Br2	25 g		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
100-14-1	4-Nitrobenzyl chloride	C7H6ClNO2	50 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
104-83-6	4-Chlorobenzyl chloride	C7H6Cl2	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
455-14-1	4-(Trifluoromethyl)aniline	C7H6F3N	10 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
	2-Aminobenzonitrile Anthranilonitrile;"C7H6N2	1885-29-6		1 x 100 g		R:Spagnolo Armadio 2	401	1	051	5
2237-30-1	3-Aminobenzonitrile	C7H6N2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
873-74-5	4-Aminobenzonitrile	C7H6N2	50 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
51-17-2	Benzimidazole	C7H6N2	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
271-44-3	Indazole	C7H6N2	1 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
136-95-8	2-Aminobenzothiazole	C7H6N2S	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
90-02-8	Salicylaldehyde	C7H6O2	250 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
65-85-0	Benzoic acid	C7H6O2	500 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
147-93-3	Thiosalicylic acid	C7H6O2S	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
69-72-7	Salicylic acid	C7H6O3	250 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
106-38-7	4-Bromotoluene	C7H7Br	250 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
104-92-7	4-Bromoanisole	C7H7BrO	250 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
18982-54-2	2-Bromobenzyl alcohol	C7H7BrO	50 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
104-95-0	4-Bromothioanisole	C7H7BrS	20 g		1 nanni	Spagnolo Armadio 2	401	1	051	5

5159-41-1	2-Iodobenzyl alcohol	C7H7IO	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
622-32-2	Benzaldehyde oxime	C7H7NO	100 ml		1 nanni	Spagnolo Armadio 2	401	1	051	5
612-25-9	2-Nitrobenzyl alcohol	C7H7NO3	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
5465-63-4	2-Bromobenzylamine hydrochloride	C7H9BrClN	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
95-03-4	5-Chloro-2-methoxyaniline	C7H8ClNO	250 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
99-52-5	2-Methyl-4-nitroaniline	C7H8N2O2	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
99-55-8	2-Methyl-5-nitroaniline	C7H8N2O2	250 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
99-59-2	2-Methoxy-5-nitroaniline	C7H8N2O3	250 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
96-96-8	4-Methoxy-2-nitroaniline	C7H8N2O3	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
696-63-9	4-Methoxybenzenethiol	C7H8OS	5 mL		2 nanni	Spagnolo Armadio 2	401	1	051	5
100-68-5	Thioanisole	C7H8S	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
100-46-9	Benzylamine	C7H9N	100 ml		1 nanni	Spagnolo Armadio 2	401	1	051	5
95-53-4	2-Toluidine	C7H9N	250 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
108-44-1	3-Toluidine	C7H9N	250 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
106-49-0	4-Toluidine	C7H9N	500 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
5344-90-1	2-Aminobenzyl alcohol	C7H9NO	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
536-90-3	3-Anisidine	C7H9NO	500 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
104-94-9	4-Anisidine	C7H9NO	250 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
2987-53-3	2-Aminothioanisole	C7H9NS	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
104-96-1	4-Aminothioanisole	C7H9NS	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
	Norbornan-2-one Norcamphor;"C7H10O	497-38-1		1 x 50 g		R:Spagnolo Armadio 2	401	1	051	5
1118-84-9	Allyl acetoacetate	C7H10O3	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
685-87-0	Diethyl bromomalonate	C7H11BrO4	100 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
105-53-3	Diethyl malonate	C7H12O4	500 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
13411-42-2	2-Trimethylsilyl-1,3-dithiane	C7H16S2Si	5 g		3 nanni	Spagnolo Armadio 2	401	1	051	5
89-61-2	2,5-Dichloronitrobenzene	C6H3Cl2NO2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
109-63-7	Boron trifluoride diethyletherate	C4H10BF3O	100 mL		2 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
6630-33-7	2-Bromobenzaldehyde	C7H5BrO	25 ml		1 nanni	Spagnolo Armadio 2	401	1	051	5
109-79-5	n-Butanethiol	C4H10S	250 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
2782-91-4	1,1,3,3-Tetramethylthiourea	C5H12N2S	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
79-22-1	Methyl chloroformate	C2H3ClO2	100 ml		1 nanni	Spagnolo Armadio 1	401	1	051	5
2446-83-5	Di-iso-propyl azodicarboxylate	C8H14N2O4	25 mL		1 nanni	Spagnolo Frigo 3	401	1	051	5
93-91-4	1-Benzoylacetone	C10H10O2	50 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
7500-53-0	1,2-Phenylenediacetic acid	C10H10O4	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
95-54-5	o-Phenylenediamine	C6H8N2	250 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
99-05-8	m-Aminobenzoic acid	C7H7NO2	250 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
59-67-6	Nicotinic acid	C6H5NO2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
110-15-6	Succinic acid	C4H6O4	250 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
3542-44-7	3-Hydroxy-1-propansulfonic acid sodium salt	C3H7NaO4S	5 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
85-44-9	Phthalic anhydride	C8H4O3	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
85-41-6	Phthalimide	C8H5NO2	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
85-41-6	Phthalimide	C8H5NO2	500 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
13146-23-1	Copper (I) phenylacetylenide	C8H5Cu	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
105-07-7	4-Cyanobenzaldehyde	C8H5NO	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
17573-92-1	3-methoxythiophene 98%	C5H6OS	5g		1 caretta	Lab. Angiolini, Organici, C5	409	3	323	1
271-89-6	Benzo[b]furane	C8H6O	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
95-15-8	Benzo[b]thiophene	C8H6S	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
22115-41-9	alpha-Bromo-2-tolunitrile	C8H6BrN	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
104-85-8	4-Tolunitrile	C8H7N	250 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
529-19-1	2-Tolunitrile	C8H7N	250 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
620-22-4	3-Tolunitrile	C8H7N	100 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
140-29-4	Benzyl cyanide	C8H7N	500 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
100-19-6	4'-Nitroacetophenone	C8H7NO3	250 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
99-91-2	4'-Chloroacetophenone	C8H7ClO	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
99-90-1	4'-Bromoacetophenone	C8H7BrO	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
2142-68-9	2'-Chloroacetophenone	C8H7ClO	50 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
120-72-9	Indole	C8H7N	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
120-72-9	Indole	C8H7N	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
2142-69-0	2'-Bromoacetophenone	C8H7BrO	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
874-90-8	4-Anisonitrile	C8H7NO	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
118-90-1	o-Toluic acid	C8H8O2	1 kg		1 nanni	Spagnolo Armadio 2	401	1	051	5
98-86-2	Acetophenone	C8H8O	1 L		1 nanni	Spagnolo Armadio 2	401	1	051	5
103-82-2	Phenylacetic acid	C8H8O2	500 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
118-93-4	2'-Hydroxyacetophenone	C8H8O2	500 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
99-94-5	4-Toluic acid	C8H8O2	250 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
135-02-4	2-Anisaldehyde	C8H8O2	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
123-11-5	4-Anisaldehyde	C8H8O2	100 ml		1 nanni	Spagnolo Armadio 2	401	1	051	5

96-09-3	Styrene oxide	C8H8O	100 ml		1 nanni	Spagnolo Armadio 2	401	1	051	5
5339-26-4	1-(2-Bromoethyl)-4-nitrobenzene	C8H8BrNO2	50 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
3446-89-7	4-(Methylthio)benzaldehyde	C8H8OS	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
582-24-1	2-Hydroxyacetophenone	C8H8O2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
103-04-8	(Phenylthio)acetic acid	C8H8O2S	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
16793-89-8	2-Nitrophenethyl bromide	C8H8BrNO2	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
934-87-2	S-Phenyl thioacetate	C8H8OS	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
615-15-6	2-Methyl-1H-benzimidazole	C8H8N2	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
103-84-4	Acetanilide	C8H9NO	500 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
619-45-4	Methyl 4-aminobenzoate	C8H9NO2	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
100-27-6	4-Nitrophenethylalcohol	C8H9NO3	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
585-71-7	1-Bromoethylbenzene	C8H9Br	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
99-03-6	3'-Aminoacetophenone	C8H9NO	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
496-15-1	Indoline	C8H9N	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
103-73-1	Phenetole	C8H10O	250 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
80-48-8	Methyl p-toluenesulfonate	C8H10O3S	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
122-99-6	2-Phenoxyethanol	C8H10O2	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
93-56-1	1-Phenyl-1,2-ethanediol	C8H10O2	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
100-41-4	Ethylbenzene	C8H10	15 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
766-92-7	Benzyl methyl sulfide	C8H10S	25 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
640-61-9	N-Methyl-p-toluenesulfonamide	C8H11NO2S	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
102-56-7	2,5-Dimethoxyaniline	C8H11NO2	50 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
08/04/1935	2,4-Dimethoxyaniline	C8H11NO2	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
10272-07-8	3,5-Dimethoxyaniline	C8H11NO2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
120-71-8	2-Methoxy-5-methylaniline	C8H11NO	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
	3,4-Dimethoxyaniline 4-aminoveratrole;"C8H11NO2	6315-89-5		2 x 25 g	nanni	R:Spagnolo Armadio 2	401	1	051	5
103-67-3	N-Benzylmethylaniline	C8H11N	100 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
64-04-0	2-Phenylethylamine	C8H11N	250 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
121-69-7	N,N-Dimethylaniline	C8H11N	250 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
41458-65-5	6-Amino-2,4-dimethylphenol	C8H11NO	50 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
623-91-6	Diethyl fumarate	C8H12O4	500 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
123-25-1	Diethyl succinate	C8H14O4	250 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
111-13-7	2-Octanone	C8H16O	500 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
71-91-0	Tetraethylammonium bromide	C8H20BrN	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
107-47-1	Di-tert-butyl sulfide	C8H18S	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
606-23-5	1,3-Indandione	C9H6O2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
1885-38-7	Cinnamionitrile	C9H7N	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
16024-82-1	Methyl (2-isothiocyanato)benzoate	C9H7NO2S	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
5461-32-5	2-Nitrophenylpyruvic acid	C9H7NO5	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
4187-87-5	1-Phenyl-2-propyn-1-ol	C9H8O	1 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
578-66-5	8-Aminoquinoline	C9H8N2	5 g		3 nanni	Spagnolo Armadio 2	401	1	051	5
- - -	(Prop-2-yne-1-sulfonyl)-benzene	C9H8O2S	1 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
878-00-2	2-Acetoxybenzaldehyde	C9H8O3	1 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
6165-75-9	Propargyl benzensulfonate	C9H8O3S	10 ml		1 nanni	Spagnolo Armadio 2	401	1	051	5
83-34-1	3-Methylindole	C9H9N	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
95-20-5	2-Methylindole	C9H9N	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
603-76-9	N-Methylindole	C9H9N	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
645-45-4	Hydrocinnamoyl chloride	C9H9ClO	25 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
4748-78-1	4-Ethylbenzaldehyde	C9H10O	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
1745-81-9	2-Allylphenol	C9H10O	100 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
100-06-1	para-Methoxy-acetophenone	C9H10O2	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
122-00-9	4'-Methylacetophenone	C9H10O	500 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
118-61-6	Ethyl salicylate	C9H10O3	500 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
4358-87-6	Methyl mandelate	C9H10O3	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
10031-82-0	4-Ethoxybenzaldehyde	C9H10O2	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
613-45-6	2,4-Dimethoxybenzaldehyde	C9H10O3	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
582-33-2	Ethyl 3-aminobenzoate	C9H11NO2	500 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
582-33-2	Ethyl 3-aminobenzoate	C9H11NO2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
108-67-8	Mesitylene	C9H12	500 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
122-97-4	3-Phenyl-1-propanol	C9H12O	50 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
617-94-7	2-Phenyl-2-propanol	C9H12O	20 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
1125-88-8	Benzaldehyde dimethylacetal	C9H12O2	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
88-05-1	2,4,6-Trimethylaniline	C9H13N	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
643-28-7	2-Isopropylbenzenamine	C9H13N	100 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
24313-88-0	3,4,5-Trimethoxyaniline	C9H13NO3	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
2403-88-5	2,2,6,6-Tetramethyl-4-piperidinol	C9H19NO	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
1873-77-4	Tris(trimethylsilyl)silane	C9H28Si4	5 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5

830-79-5	2,4,6-Trimethoxybenzaldehyde	C10H12O4	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
91-20-3	Naphthalene	C10H8	250 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
05/02/1981	Cyclopropylphenylketone	C10H10O	25 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
120-61-6	Dimethyl terephthalate	C10H10O4	500 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
131-11-3	Dimethyl phthalate	C10H10O4	1 Kg		1 nanni	Spagnolo Armadio 2	401	1	051	5
89-25-8	3-Methyl-1-phenyl-2-pyrazolin-5-one	C10H10N2O	500 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
	beta-Naphthol Naphthalen-2-ol;"C10H8O	135-19-3		1 x 100 g	nanni	R:Spagnolo Armadio 2	401	1	051	5
693-54-9	2-Decanone	C10H20O	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
86-81-7	3,4,5-Trimethoxybenzaldehyde	C10H12O4	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
941-69-5	N-Phenylmaleimide	C10H7NO2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
90-14-2	1-Iodonaphthalene	C10H7I	50 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
527-17-3	Duroquinone	C10H12O2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
3240-34-4	Iodobenzene diacetate	C10H11IO4	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
4344-55-2	4-Butoxyaniline	C10H15NO	50 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
62937-22-8	N-(8-Quinoliny)formamide	C10H8N2O	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
112-31-2	Decanal	C10H20O	2 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
104-13-2	4-Butylaniline	C10H15N	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
122-80-5	4'-Aminoacetanilide	C8H10N2O	250 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
4282-82-0	N-Methyl-N-propargylaniline	C10H11N	10 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
7605-25-6	Phenylsulfanylacetic acid ethyl ester	C10H12O2S	25 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
2409-55-4	2-tert-Butyl-4-methylphenol	C11H16O	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
112-12-9	2-Undecanone	C11H22O	250 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
66-77-3	1-Naphthaldehyde	C11H8O	100 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
5736-88-9	4-Butoxybenzaldehyde	C11H14O2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
2216-94-6	Ethyl phenylpropionate	C11H10O2	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
828-51-3	1-Adamantane carboxylic acid	C11H16O2	50 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
821-06-7	1,4-dibromo-2-butene	C4H6Br2	25 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
998-39-0	Tributylgermanium hydride	C12H28Ge	1 g		3 nanni	Spagnolo Armadio 2	401	1	051	5
119-75-5	2-Nitrodiphenylamine	C12H10N2O2	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
86-74-8	Carbazole	C12H9N	25 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
90-41-5	2-Aminobiphenyl	C12H11N	50 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
90-41-5	2-Aminobiphenyl	C12H11N	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
530-47-2	1,1-Diphenylhydrazine hydrochloride	C12H13ClN2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
17697-12-0	Benzeneseleninic anhydride	C12H10O3Se2	1 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
92-66-0	4-Bromobiphenyl	C12H9Br	50 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
90-41-5	2-Aminobiphenyl	C12H11N	25 g		5 nanni	Spagnolo Armadio 2	401	1	051	5
	1-Acetonaphthone 1-Acetylnaphthalene;"C12H10O	941-98-0		1 x 250 g	nanni	R:Spagnolo Armadio 2	401	1	051	5
2688-84-8	2-Phenoxyaniline	C12H11NO	25 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
2113-58-8	3-Nitrobiphenyl	C12H9NO2	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
882-33-7	Diphenyldisulfide	C12H10S2	50 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
83-32-9	Acenaphthene	C12H10	500 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
103-33-3	Azobenzene	C12H10N2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
2436-96-6	2,2'-Dinitrobiphenyl	C12H8N2O4	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
92-85-3	Thianthrene	C12H8S2	250 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
92-52-4	Biphenyl	C12H10	1 Kg		1 nanni	Spagnolo Armadio 2	401	1	051	5
5873-51-8	2,2'-Diaminodiphenylsulfide	C12H12N2S	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
54147-90-9	2-Amino-2'-iodobiphenyl	C12H10IN	1 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
1461-22-9	Tri-n-butyltin chloride	C12H27ClSn	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
70-55-3	Toluene-4-sulfonamide	C7H9NO2S	50 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
90-99-3	Chlorodiphenylmethane	C13H11Cl	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
51388-20-6	4-Benzyloxyaniline hydrochloride	C13H14ClNO	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
2835-77-0	2-Aminobenzophenone	C13H11NO	50 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
486-25-9	9-Fluorenone	C13H8O	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
119-61-9	Benzophenone	C13H10O	500 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
90-98-2	4,4'-Dichlorobenzophenone	C13H8Cl2O	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
3096-57-9	2-Amino-9-fluorenone	C13H9NO	10 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
947-84-2	2-Biphenylcarboxylic acid	C13H10O2	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
2835-77-0	2-Aminobenzophenone	C13H11NO	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
134-85-0	4-Chlorobenzophenone	C13H9ClO	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
1486-28-8	Methyldiphenylphosphine	C13H13P	10 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
08/03/1962	2-Chlorobenzophenone	C13H9ClO	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
2243-42-7	2-Phenoxybenzoic acid	C13H10O3	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
83-13-6	Diethyl phenylmalonate	C13H16O4	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
66-71-7	1,0-Phenanthroline	C12H8N2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
1484-12-4	9-Methyl-9H-carbazole	C13H11N	5 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
93-98-1	Benzanilide	C13H11NO	10 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
2876-78-0	Methyl 1-naphthaleneacetate	C13H12O2	25 mL		1 nanni	Spagnolo Armadio 3	401	1	051	5

13963-35-4	2-Methylidiphenylsulfide	C13H12S	10 mL		1 nanni	Spagnolo Armadio 3	401	1	051	5
482-05-3	Diphenic acid	C14H10O4	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
1883-32-5	2,2-Diphenylethanol	C14H14O	10 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
611-94-9	4-Methoxybenzophenone	C14H12O2	25 g		2 nanni	Spagnolo Armadio 3	401	1	051	5
85-01-8	Phenanthrene	C14H10	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
117-34-0	Diphenylacetic acid	C14H12O2	500 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
120-12-7	Anthracene	C14H10	250 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
948-65-2	2-Phenylindole	C14H11N	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
84-65-1	9,10-Anthraquinone	C14H8O2	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
84-11-7	Phenanthrenequinone	C14H8O2	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
1484-13-5	9-Vinylcarbazole	C14H11N	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
613-31-0	9,10-Dihydroanthracene	C14H12	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
5292-53-5	Diethyl benzylidenemalonate	C14H16O4	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
89557-35-7	4-Propylbenzaldehyde diethyl acetale	C14H22O2	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
610-49-1	1-Aminoanthracene	C14H11N	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
947-91-1	Diphenylacetaldehyde	C14H12O	10 mL		1 nanni	Spagnolo Armadio 3	401	1	051	5
96-76-4	2,4-Di-tert-butylphenol	C14H22O	500 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
5292-53-5	Diethyl benzylidenemalonate	C14H16O4	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
38117-54-3	Dicarbonylcyclopentadienyliron dimer	C14H10Fe2O4	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
	Tributylvinylstannane Vinyltributyltin;"C14H30Sn	7486-35-3		1 x 5 g	nanni	R:Spagnolo Armadio 3	401	1	051	5
73323-82-7	2-(Methylphenylamino)benzoic acid	C14H13NO2	100 g		2 nanni	Spagnolo Armadio 3	401	1	051	5
120-46-7	1,3-diphenylpropane-1,3-dione	C15H12O2	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
642-31-9	9-Anthraldehyde	C15H10O	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
614-47-1	Benzylidene acetophenone (trans-chalcone)	C15H12O	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
83803-80-9	4-Butylbenzaldehyde diethyl acetal	C15H24O2	25 g		2 nanni	Spagnolo Armadio 3	401	1	051	5
24850-33-7	Allyltributylstannane	C15H32Sn	25 g		2 nanni	Spagnolo Armadio 3	401	1	051	5
1468-95-7	9-Anthracenemethanol	C15H12O	10 g		2 nanni	Spagnolo Armadio 3	401	1	051	5
23886-71-7	4-Methoxy-4'-methylbenzophenone	C15H14O2	10 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
128-37-0	2,6-Di-tert-butyl-4-methylphenol (BHT)	C15H24O	50 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
895-85-2	bis(4,4'-Dimethylbenzoyl) peroxide	C16H14O4	250 g		1 nanni	Spagnolo Frigo 2 Iniziatori	401	1	051	5
32503-27-8	Tetrabutylammonium hydrogensulfate	C16H37NO4S	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
22206-57-1	Tetrabutylammonium fluoride trihydrate	C16H42FNO3	10 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
959-28-4	trans-1,2-dibenzoyl ethylene	C16H12O2	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
1461-25-2	Tetrabutylstannane	C16H36Sn	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
1898-66-4	2,2-Diphenyl-1-picrylhydrazyl (DPPH)	C18H12N5O6 *	1 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
3695-77-0	Triphenylmethanethiol	C19H16S	25 g		2 nanni	Spagnolo Armadio 3	401	1	051	5
595-91-5	Triphenylacetic acid	C20H16O2	10 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
5471-63-6	1,3-Diphenylisobenzofuran	C20H14O	10 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
051-2093623	3,3,3-Triphenylpropanal	C21H18O	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
6163-58-2	Tri-ortho-tolylphosphine	C21H21P	1 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
105-74-8	Dilauroyl peroxide	C24H46O4	500 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
5137-55-3	Methyltrioctylammonium chloride (Aliquat 336)	C25H54ClN	250 ml		1 nanni	Spagnolo Armadio 3	401	1	051	5
2370-18-5	Galvinoxyl free-radical	C29H41O2 *	5 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
13965-03-2	Bis(triphenylphosphine) palladium(II) chloride	C36H30Cl2P2Pd	1 g		3 nanni	Spagnolo Armadio 3	401	1	051	5
609-14-3	Ethyl 2-methylacetoacetate	C7H12O3	25 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
93-55-0	Propiophenone	C9H10O	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
123-91-1	1,4 Dioxane	C4H8O2		100 mL	nanni	Spagnolo Armadio 1	401	1	051	5
06/07/2006	1-Acenaphthenol	C12H10O	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
583-60-8	2-Methylcyclohexanone	C7H12O	100 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
1484-50-0	Desyl Bromide	C14H11BrO	5 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
1643-19-2	Tetrabutylammonium bromide	C16H36BrN	25 g		3 nanni	Spagnolo Armadio 3	401	1	051	5
1074-16-4	2-Bromophenethyl alcohol	C8H9BrO	5 g		3 nanni	Spagnolo Armadio 2	401	1	051	5
5707-04-0	Phenyl selenyl chloride	C6H5ClSe	10 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
2270-20-4	5-Phenyl valeric acid	C11H14O2	25 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
105-60-2	Caprolactam	C6H11NO	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
3153-37-5	Methyl 4-Chlorobutyrate	C5H9ClO2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
493-05-0	Isochroman	C9H10O	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
15956-28-2	Rhodium (II) Acetate Dimer	C8H12O8Rh2	1 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
554-12-1	Methyl Propionate	C4H8O2	100 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
14660-52-7	Ethyl-5-Bromovalerate	C7H13BrO2	25 mL		1 nanni	Spagnolo Frigo 3	401	1	051	5
17496-14-9	2-Methyl-1-Indanone	C10H10O	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
90-16-4	1,2,3-Benzotriazin-4(3H)-one	C7H5N3O	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
51584-18-0	N-Methyl-3-indoleglyoxylic acid	C11H9NO3	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
40724-67-2	(1S)-(+)-Ketopinic acid	C10H14O3	1 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
392-12-1	Indole-3-pyruvic acid	C11H9NO3	1 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
28867-76-7	Benz-aldehyazin	C14H12N2	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
163894-16-4	Sulfonyl Chloride polymer bound 100-200 mesh	C7H4ClO2	25 g		1 nanni	Spagnolo Armadio 3 Resine	401	1	051	5

119-36-8	Methyl Salicylate	C8H8O3	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
22980-09-2	3-Indoleglyoxylyl chloride	C10H8ClNO	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
7440-19-9	Samarium (40 mesh)	Sm	10 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
675-20-7	Valero lactam	C5H9NO	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
68168-23-0	beta-Cyclodextrin hydrate xH2O	C42H70O35	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
	Anthranil 2,1-Benzisoxazol;"C7H5NO	271-58-9		1 x 1 g	nanni	R:Spagnolo Armadio 2	401	1	051	5
1122-58-3	DMAP, 4-(dimethylamino)-pyridine	C7H10N2	50 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
1821-12-1	4-Phenylbutyric acid	C10H12O2	25 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
05/04/1990	4-Pentyn-1-ol	C5H8O	5 g		5 nanni	Spagnolo Armadio 1	401	1	051	5
70-11-1	Phenacyl Bromide	C8H7BrO	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
3695-77-0	Triphenylmethane thiol	C19H16S	50 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
94-02-0	Ethyl Benzoylacetate	C11H12O3	100 g		4 nanni	Spagnolo Armadio 2	401	1	051	5
199-53-9	Benzoin	C14H12O2	500 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
1072-43-1	Propylene Sulfide	C3H6S	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
139-66-2	Diphenyl Sulfide	C12H10S	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
120-75-2	2-Methyl Benzothiazole	C8H7NS	100 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
110-06-5	tert-Butyl disulfide	C8H18S2	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
544-40-1	Dibutyl sulfide	C8H18S	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
111-31-9	1-Hexanethiol	C6H14S	100 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
14637-34-4	Ammonium tetraphenylborate	C25H24BN	10 g		1 fochi	Lab. BCF scaffale sali di ammonio	401	1		5
629-19-6	Dipropyl disulfide	C6H14S2	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
150-60-7	Benzyl disulfide	C14H14S2	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
287-27-4	Trimethylene sulfide	C3H6S	5 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
7446-70-0	Aluminum Chloride	AlCl3	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7681-49-4	Sodium Fluoride	FNa	500 g		1 nanni	Spagnolo Scaffale Na, 4A	401	1	051	5
17979-81-6	Sodium triethyl borohydride solution	C6H16BNa	100 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
	4-Bromo-2-methyl-2-butene 3,3-Dimethylallyl Br;"C5H9Br	870-63-3		2 x 10 mL	nanni	R:Spagnolo Frigo 1	401	1	051	5
994-30-9	Triethylchlorosilane	C6H15ClSi	10 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
14104-20-2	Silver tetrafluoroborate	AgBF4	10 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
75-64-9	tert-butylamine	C4H11N	1	500 mL	cassani	Lab. Zanotti, 2a	401	-1	017	6
39186-58-8	4-Bromo-2,2-diphenylbutyronitrile	C16H14BrN	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
74-95-3	Dibromomethane	CH2Br2	100 mL		2 nanni	Spagnolo Armadio 1	401	1	051	5
423-39-2	Perfluorobutyl iodide	C4F9I	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
98-08-8	a,a,a-trifluorotoluene, 1-(trifluoromethyl)benzene	C7H5F3	100 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
143615-81-0	(S)(+) Citronellyl bromide	C10H19Br	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
693-67-4	1-Bromoundecane	C11H23Br	25 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
19472-74-3	2-Bromophenyl acetoneitrile	C8H6BrN	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
355-80-6	2,2,3,3,4,4,5,5 octafluoro-1-pentanol	C5H4F8O	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
3607-17-8	(3-Bromopropyl)-triphenyl phosphonium bromide	C21H21Br2P	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
109-64-8	1,3-dibromopropane	C3H6Br2	100 mL		2 nanni	Spagnolo Armadio 1	401	1	051	5
429-42-5	Tetrabutylammonium tetrafluoroborate	C16H36BF4N	25 g		2 nanni	Spagnolo Armadio 3	401	1	051	5
7784-18-1	Aluminum fluoride	AlF3	10 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7784-23-8	Aluminum iodide	AlI3	25 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
03/05/1940	Palladium on activated carbon	Pd	10 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
19513-05-4	Manganese (III) acetate dihydrate	C6H13MnO8	50 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
01/10/1947	Palladium (II) chloride	Cl2Pd		NON SI TROVA	nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
1923-70-2	Tetrabutylammonium perchlorate	C16H36ClNO4	50 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
13755-29-8	Sodium tetrafluoroborate	BF4Na	500 g		1 nanni	Spagnolo Scaffale Na, 3A	401	1	051	5
24964-91-8	Tris(4-bromophenyl)ammoniumyl hexachloroantimonate	C18H13Br3Cl6NSb	5 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
7646-85-7	Zinc chloride	Cl2Zn	5 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7705-08-0	Iron (III) chloride anhydrous	Cl3Fe	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
1317-34-6	Manganese (III) oxide	Mn2O3	250 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7681-11-0	Potassium iodide	IK	250 g		1 nanni	Spagnolo Scaffale K	401	1	051	5
7681-82-5	Sodium iodide	INa	100 g		2 nanni	Spagnolo Scaffale Na, NON SI TROVA	401	1	051	5
7693-26-7	Potassium hydride	HK	75 g		1 nanni	Spagnolo Scaffale K, 3B	401	1	051	5
16940-66-2	Sodium borohydride	BH4Na	100 g		4 nanni	Spagnolo Scaffale Na, 3A	401	1	051	5
13590-82-4	Cerium (IV) sulfate solution N/10	CeO8S2	500 mL		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
1445-73-4	1-Methyl-4-piperidone	C6H11NO	100 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
65-45-2	Salicylamide	C7H7NO2	250 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
111324-04-0	Phosphazene base P4-t-Bu solution	C22H63N13P4	5 mL		1 nanni	Spagnolo Armadio 3	401	1	051	5
4832-52-4	Tris(phenylthio)methane	C19H16S3	5 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
7646-85-7	Zinc chloride	Cl2Zn	250 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
13472-36-1	Sodium pyrophosphate decahydrate	H20Na4O17P2	25 g		1 nanni	Spagnolo Scaffale Na, 2A	401	1	051	5
765-69-5	2-Methyl-1,3-cyclopentanedione	C6H8O2	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
963-16-6	trans-1,2-bis(phenylsulfonyl)ethylene	C14H12O4S2	1 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
505-23-7	1,3-Dithiane	C4H8S2	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
826-73-3	1-Benzosuberone	C11H12O	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5

75-52-5	Nitromethane	CH3NO2	500 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
7631-90-5	Sodium Hydrogensulfite	HNaO3S	100 g		1 nanni	Spagnolo Scaffale Na, 2A	401	1	051	5
7790-28-5	Sodium periodate	INaO4	100 g		2 nanni	Spagnolo Scaffale Na, 2A	401	1	051	5
13894-21-8	Ethynyl 4-tolyl sulfone	C9H8O2S	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
64887-75-8	2-Nitro-1,3-indanedione dihydrate	C9H9NO6	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
141-97-9	Ethyl acetoacetate	C6H10O3	1 L		1 nanni	Spagnolo Armadio 1	401	1	051	5
1309-60-0	Lead (IV) oxide	O2Pb	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
34452-56-7	4-Tolyl[2-(trimethylsilyl)ethynyl]sulfone	C12H16O2SSi	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
98-74-8	4-Nitrobenzenesulfonyl chloride	C6H4ClNO4S	25 g		2 nanni	Spagnolo Armadio 1	401	1	051	5
963-15-5	cis-1,2-bis(phenylsulfonyl)ethylene	C14H12O4S2	1 g		2 nanni	Spagnolo Armadio 3	401	1	051	5
73494-16-3	2S,3R-3,4Dimethyl5,7diox2phenylperhydr1,4oxazepine	C13H15NO3	1 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
613-73-0	o-Phenylenediacetonitrile	C10H8N2	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
57842-27-0	1,3-Benzodithiolium tetrafluoroborate	C7H5BF4S2	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
20462-00-4	Ethyl 1,3-dithiane-2-carboxylate	C7H12O2S2	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
98-68-0	4-Methoxybenzenesulfonyl chloride	C7H7ClO3S	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
	18-Crown-6 1,4,7,10,13,16-Hexaoxacyclooctadecan;"C12H24O6	17455-13-9		1 x 5 g	nanni	R:Spagnolo Armadio 2	401	1	051	5
01/08/1983	2-Hydroxy-1-naphtoic acid	C11H8O3	250 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
584-08-7	Potassium carbonate	CK2O3	500 g		1 nanni	Spagnolo Scaffale K, 1B	401	1	051	5
584-08-7	Potassium carbonate	CK2O3	1 Kg		2 nanni	Spagnolo Scaffale K, 1B	401	1	051	5
507-09-5	Thiol acetic acid	C2H4OS	100 g		2 nanni	Spagnolo Armadio 1	401	1	051	5
507-09-5	Thiol acetic acid	C2H4OS	5 g		2 nanni	Spagnolo Armadio 1	401	1	051	5
106-53-6	4-Bromothiophenol	C6H5BrS	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
91-60-1	2-Naphtalene thiol	C10H8S	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
6258-60-2	(4-methoxyphenyl)methanethiol	C8H10OS	5 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
870-23-5	Allyl mercaptan	C3H6S	25 g		2 nanni	Spagnolo Armadio 1	401	1	051	5
513-44-0	2-Methyl-1-propanethiol	C4H10S	100 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
106-54-7	4-Chlorothiophenol	C6H5ClS	100 g		3 nanni	Spagnolo Armadio 1	401	1	051	5
7704-34-9	Sulfur	S8	250 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
39339-85-0	Amberlyst A-26(OH) ion exchange resin 400A			100 g	nanni	Spagnolo Armadio 3 Resine	401	1	051	5
497-19-8	Sodium carbonate	CNa2O3	1 Kg		2 nanni	Spagnolo Scaffale Na, 4A	401	1	051	5
7758-89-6	Cuprum chloratum	ClCu	1 Kg		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
10043-52-4	Calcium chloride	CaCl2	1 Kg		2 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
7632-00-0	Sodium nitrite	NNaO2	1 Kg		4 nanni	Spagnolo Scaffale Na, 1A	401	1	051	5
7632-00-0	Sodium nitrite	NNaO2	50 g		1 nanni	Spagnolo Scaffale Na, 1A	401	1	051	5
1310-73-2	Sodium hydroxide	HNaO	1 Kg		2 nanni	Spagnolo Scaffale Na, 1A	401	1	051	5
7757-83-7	Sodium sulfite	Na2O3S	1 Kg		1 nanni	Spagnolo Scaffale Na 1A	401	1	051	5
7789-23-3	Potassium Fluoride	FK	250 g		2 nanni	Spagnolo Scaffale K, 2B	401	1	051	5
7647-14-5	Sodium chloride	ClNa	1 Kg		2 nanni	Spagnolo Scaffale Na, 1A	401	1	051	5
7487-88-9	Magnesium sulfate	MgO4S	500 g		1 nanni	Spagnolo Scaffale Na, 4B	401	1	051	5
144-55-8	Sodium hydrogencarbonate	CHNaO3	1 Kg		2 nanni	Spagnolo Scaffale Na, 1A	401	1	051	5
1310-58-3	Potassium hydroxide	HKO	1 Kg		3 nanni	Spagnolo Scaffale K	401	1	051	5
79-01-6	Trichloroethylene	C2HCl3		1 L	nanni	Spagnolo Armadio 1	401	1	051	5
1305-78-8	Calcium oxide powder	CaO	500 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
26628-22-8	Sodium azide	N3Na	100 g		4 nanni	Spagnolo Scaffale Na, 4A	401	1	051	5
108-10-1	4-Methyl-2-pentanone	C6H12O	500 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
102-01-2	Acetoacetanilide	C10H11NO2	500 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
623-33-6	Glycine ethyl ester hydrochloride	C4H10ClNO2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
592-41-6	1-Hexene	C6H12	100 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
680-31-9	HMPA Hexamethylphosphoramide	C6H18N3OP	100 mL		2 nanni	Spagnolo Armadio 1	401	1	051	5
680-31-9	HMPA Hexamethylphosphoramide	C6H18N3OP	500 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
78-93-3	2-Butanone	C4H4O	0	Finito	cassani	lab. Busetto, H1	401	-1	26	6
14606-42-9	Triphenylsilanethiol	C18H16SSi	5 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
3360-41-6	4-Phenyl-1-butanol	C10H14O	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
4753-59-7	4-Bromobutyl acetate	C6H11BrO2	10 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
516-12-1	N-Iodosuccinimide	C4H4INO2	5 g		2 nanni	Spagnolo Armadio 1	401	1	051	5
124-63-0	Methane sulfonyl chloride	CH3ClO2S	250 mL		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
922-67-8	Methyl propiolate	C4H4O2		10 g	nanni	Spagnolo Armadio 1	401	1	051	5
927-74-2	3-Butyn-1-ol	C4H6O	25 g		3 nanni	Spagnolo Armadio 1	401	1	051	5
7307-55-3	Undecylamine	C11H25N	10 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
3433-37-2	2-piperidine methanol	C6H13NO	5 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
763-32-6	3-Methyl-3-buten-1-ol	C5H10O	100 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
2687-43-6	O-Benzylhydroxylamine hydrochloride	C7H10ClNO	50 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
122-04-3	4-Nitrobenzoyl chloride	C7H4ClNO3	50 g		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
627-27-0	3-Buten-1-ol	C4H8O	5 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
6276-54-6	3-Chloropropylamine hydrochloride	C3H9Cl2N	50 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
105-58-8	Diethylcarbonate	C5H10O3	100 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
2206-27-1	Dimethyl sulfoxide-d6	C2D6OS	100 mL		1 nanni	Spagnolo Deuterati	401	1	051	5

4870-65-9	2-Bromo-2-phenyl acetic acid	C8H7BrO2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
928-90-5	5-Hexyn-1-ol	C6H10O	5 g		2 nanni	Spagnolo Armadio 1	401	1	051	5
3740-52-1	2-Nitrophenylacetic acid	C8H7NO4	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
534-17-8	Cesium carbonate	CCs2O3	50 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
10039-32-4	Sodium phosphate dibasic dodecahydrate	Na2HPO4 · 12H2O		2 1000 g	boga	Boga inorganici	401	0	064/065/069	4
	(-)Carvon (R)5-Isopropenyl-2methyl-2cyclohexenone;"C10H14	6485-40-1		1 x 100 g		R:Spagnolo Armadio 2	401	1	051	5
108-22-5	Isopropenyl acetate	C5H8O2	250 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
230-17-1	Benzo(c)cinnoline	C12H8N2	1 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
1003-04-9	Tetrahydrothiophen-3-one	C4H6OS	5 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
529-34-0	1-Tetralone	C10H10O	5 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
4746-97-8	1,4-Cyclohexanedione monoethylene acetal	C8H12O3	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
29943-42-8	Tetrahydro-4H-pyran-4-one	C5H8O2	5 g		2 nanni	Spagnolo Armadio 1	401	1	051	5
93-58-3	Methyl benzoate	C8H8O2	250 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
	Potassium bis(trimethylsilyl) amide KHMDs;"C6H18KNSi2	40949-94-8		1 x 5 g		R:Spagnolo Armadio 1	401	1	051	5
	Potassium bis(trimethylsilyl) amide KHMDs;"C6H18KNSi2	40949-94-8		1 x 25 g		R:Spagnolo Armadio 1	401	1	051	5
105-36-2	Ethyl bromoacetate	C4H7BrO2	250 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
85-91-6	Methyl N-methylantranilate	C9H11NO2	100 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
372-31-6	Ethyl 4,4,4-trifluoro-acetoacetate	C6H7F3O3	5g		1 mazzand	armadio, Lunazzi	401	1	061	5
134-81-6	Benzil	C14H10O2	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
121-44-8	Triethylamine	C6H15N	500 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
104-82-5	4-Methylbenzylchloride	C8H9Cl	100 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
87-25-2	Ethyl-2-aminobenzoate	C9H11NO2	500 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
105-34-0	Methyl cyanoacetate	C4H5NO2	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
105-34-0	Methyl cyanoacetate	C4H5NO2	500 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
620-20-2	3-Chlorobenzyl chloride	C7H6Cl2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
529-28-2	2-Iodoanisole	C7H7IO	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
615-37-2	2-Iodotoluene	C7H7I	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
578-57-4	2-Bromoanisole	C7H7BrO	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
625-95-6	3-Iodotoluene	C7H7I	50 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
620-19-9	3-Methyl benzyl chloride	C8H9Cl	25 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
824-98-6	3-Methoxy benzyl chloride	C8H9ClO	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
6952-59-6	3-Bromobenzonitrile	C7H4BrN	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
28188-41-2	3-(Bromomethyl)benzonitrile	C8H6BrN	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
590-17-0	Bromoacetonitrile	C2H2BrN	10 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
100-14-1	4-Nitrobenzyl chloride	C7H6ClNO2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
106-95-6	Allyl bromide	C3H5Br	250 mL		3 nanni	Spagnolo Frigo 1	401	1	051	5
563-47-3	3-Chloro-2-methyl-1-propene	C4H7Cl	250 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
766-85-8	3-Iodoanisole	C7H7IO	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
19312-06-2	4,4-Dimethyl-2-phenyl-2-oxazoline	C11H13NO	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
29858-07-9	Magnesium bromide ethyl etherate	C4H10Br2MgO	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
2712-78-9	[Bis(trifluoroacetoxy)iodo]benzene	C10H5F6IO4	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
08/07/1988	Sodium methanethiolate	CH3NaS	25 g		2 nanni	Spagnolo Armadio 1	401	1	051	5
4635-59-0	4-Chlorobutyril chloride	C4H6Cl2O	100 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
10387-40-3	Potassium thioacetate	C2H3KOS	25 g		3 nanni	Spagnolo Armadio 1	401	1	051	5
207801-20-5	Sodium p-toluenesulfinate hydrate	C7H7NaO2S	100 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
2206-26-0	Acetonitrile-d3	C2D3N	100 mL		1 nanni	Spagnolo Deuterati	401	1	051	5
865-47-4	Potassium tert-butoxyde	C4H9KO	100 g		3 nanni	Spagnolo Armadio 1	401	1	051	5
513-42-8	2-Methyl-2-propen-1-ol	C4H8O	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
14937-45-2	Tributylhexadecylphosphonium bromide	C28H60BrP	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
79-30-1	Isobutyryl chloride	C4H7ClO	100 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
538-93-2	Isobutylbenzene	C10H14	25 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
04/09/1989	4-Pentynoic acid	C5H6O2	1 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
	Naringenin 4',5,7-Trihydroxyflavanone;"C15H12O5	67604-48-2		1 x 10 g		R:Spagnolo Armadio 3	401	1	051	5
	Flavanone 2,3-Dihydroflavone;"C15H12O2	487-26-3		1 x 25 g		R:Spagnolo Armadio 3	401	1	051	5
	Thiolactic acid 2-Mercaptopropionic acid;"C3H6O2S	79-42-5		1 x 100 g		R:Spagnolo Armadio 1	401	1	051	5
937-32-6	4-Nitrobenzenesulfenyl chloride	C6H4ClNO2S	25 g		3 nanni	Spagnolo Frigo 1	401	1	051	5
616-38-6	Dimethyl carbonate	C3H6O3	500 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
75-64-9	tert-Butylamine	C4H11N	100 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
110-71-4	1,2-Dimethoxyethane	C4H10O2	100 mL		2 nanni	Spagnolo Armadio 1	401	1	051	5
589-09-3	N-Allylaniline	C9H11N	25 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
7188-38-7	tert-Butyl isocyanide	C5H9N	5 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
22374-89-6	1-Methyl-3-phenylpropylamine	C10H15N	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
110-70-3	N,N'-Dimethylethylenediamine	C4H12N2	5 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
2973-50-4	2-Aminobenzylcyanide	C8H8N2	1 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
2038-57-5	3-Phenyl-1-propylamine	C9H13N	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
7786-30-3	Magnesium chloride, anhydrous	MgCl2	10g		1 mazzand	Lab. Lunazzi, essicatore	401	1	061	5
6867-30-7	Lithium acetylde, ethylenediamine complex	C4H9LiN2		10 g	nanni	Spagnolo Armadio 1	401	1	051	5

868-59-7	L-Cysteine ethyl ester hydrochloride	C5H12CINO2S	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
6191-71-5	cis-4-Hepten-1-ol	C7H14O	5 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
2687-43-6	O-Benzylhydroxylamine hydrochloride	C7H10ClNO	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
2290-65-5	Trimethylsilyl isothiocyanate	C4H9NSSi	10 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
78-70-6	Linalool	C10H18O	100 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
32854-09-4	L-Cystin dimethylester dihydrochloride	C8H18Cl2N2O4S2	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
7791-13-1	Cobalt(II) chloride hexahydrate	Cl2CoH12O6	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
19172-47-5	Lawesson reagent	C14H14O2P2S4	25 g		2 nanni	Spagnolo Armadio 3	401	1	051	5
23326-27-4	Methyl 2-butynoate	C5H6O2	5 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
927-74-2	3-Butyn-1-ol	C4H6O	10 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
	Crotyl alcohol (cis/trans) 2-Buten-1-ol;"C4H8O	6117-91-5		1 x 25 mL		R:Spagnolo Armadio 1	401	1	051	5
698-87-3	1-Phenyl-2-propanol	C9H12O	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
602-09-5	1,1'-Bi-2-naphthol	C20H14O2	5 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
	12-Crown-4 1,4,7,10-Tetraoxacyclododecane;"C8H16O4	294-93-9		1 x 10 mL		R:Spagnolo Armadio 2	401	1	051	5
629-05-0	1-Octyne	C8H14	10 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
	Vinylacetic acid 3-Butenoic acid;"C4H6O2	625-38-7		3 x 25 g		R:Spagnolo Frigo 1	401	1	051	5
592-42-7	1,5-Hexadiene	C6H10	25 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
4250-81-1	1-Phenyl-1-pentyne	C11H12	10 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
821-41-0	5-Hexen-1-ol	C6H12O	5 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
01/06/1970	1-Phenyl-2-trimethylsilylacetylene	C11H14Si	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
5272-36-6	3-(Trimethylsilyl)propargyl alcohol	C6H12OSi	10 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
501-65-5	Diphenyl acetylene	C14H10	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
928-96-1	cis-3-Hexen-1-ol	C6H12O	10 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
3844-94-8	1-Trimethylsilyl-1-hexyne	C9H18Si	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
143-07-7	Lauric acid	C12H24O2	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
14630-40-1	Bis(trimethylsilyl)acetylene	C8H18Si2	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
141-79-7	Mesityl oxide	C6H10O	250 mL		4 nanni	Spagnolo Armadio 1	401	1	051	5
538-81-8	trans,trans-1,4-Diphenyl-1,3-butadiene	C16H14	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
768-95-6	1-Adamantanol	C10H16O	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
	Vitmin E Tocopherol;"C29H50O2	10191-41-0		1 x 100 g		R:Spagnolo Armadio 3	401	1	051	5
122-52-1	Triethyl phosphite	C6H15O3P	250 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
3681-71-8	cis-3-Hexenyl acetate	C8H14O2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
591-80-0	4-Pentenoic acid	C5H8O2	10 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
591-80-0	4-Pentenoic acid	C5H8O2	5 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
25103-58-6	tert-Dodecylmercaptan	C12H26S	100 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
7314-85-4	2-Bromoadamantane	C10H15Br	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
637-59-2	1-Bromo-3-phenylpropane	C9H11Br	50 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
637-59-2	1-Bromo-3-phenylpropane	C9H11Br	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
121-43-7	Trimethyl borate	C3H9BO3	100 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
998-30-1	Triethoxy silane	C6H16O3Si	25 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
120-74-1	5-Norbornene-2-carboxylic acid	C8H10O2	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
4771-80-6	3-Cyclohexene-1-carboxylic acid	C7H10O2	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
217-341-3	4-Phenyl butyric acid	C10H12O2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
207683-19-0	Sodium hydrosulfide hydrate	H3NaOS	100 g		2 nanni	Spagnolo Scaffale Na, 2A	401	1	051	5
98-00-0	Furfuryl alcohol	C5H6O2		1 L	nanni	Spagnolo Armadio 1	401	1	051	5
627-42-9	2-Chloroethyl methyl ether	C3H7ClO	100 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
60-12-8	2-Phenyl ethanol	C8H10O	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
104-54-1	trans-3-Phenyl-2-propen-1-ol	C9H10O	100 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
71637-34-8	3-Thiophenemethanol	C5H6OS	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
88-99-3	Phtalic acid	C8H6O4	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
536-46-9	N,N-Dimethyl-p-phenylenediamine dihydrochloride	C8H14Cl2N2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
696-62-8	4-Iodoanisole	C7H7IO	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
110-65-6	2-Butyne-1,4-diol	C4H6O2	250 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
599-67-7	1,1-diphenylethanol	C14H14O	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
	Dimedone 5,5-Dimethyl-1,3-cyclohexanedione;"C8H12O2	126-81-8		2 x 25 g		R:Spagnolo Armadio 2	401	1	051	5
7553-56-2	Iodine	I2	1 Kg		2 nanni	Spagnolo Armadio 3 Inorganici+scaffale, 4A	401	1	051	5
6046-93-1	Copper (II) acetate hydrate	C4H8CuO5		1 Kg	nanni	Spagnolo Armadio 1	401	1	051	5
108-87-2	Methyl cyclohexane	C7H14	500 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
100-66-3	Anisole	C7H8O	1 L		1 nanni	Spagnolo Armadio 2	401	1	051	5
174501-64-5	1-Butyl-3-methylimidazolium hexafluorophosphate	C8H15F6N2P	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
122560-63-8	Amberlite? IRA-400 chloride form			100 g	nanni	Spagnolo Armadio 3 Resine	401	1	051	5
39389-20-3	Amberlyst? 15 hydrogen form		25 g		1 nanni	Spagnolo Armadio 3 Resine	401	1	051	5
37247-87-3	Amberlite? CG-400		250 g		1 nanni	Spagnolo Armadio 3 Resine	401	1	051	5
97-94-9	Triethyl borane 1M hexane	C6H15B	100 mL		3 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
6851-99-6	2-Bromo-2'-nitroacetophenone	C8H6BrNO3	5 g		1 nanni	Spagnolo Armadio 2/Prestato a Gabriele Micheletti il 07/06/1	401	1	051	5
637-53-6	Thioacetanilide	C8H9NS	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
05/06/1935	2-Phenylglycine	C8H9NO2	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5

2227-79-4	Thiobenzamide	C7H7NS	50 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
618-31-5	Benzal bromide	C7H6Br2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
534-85-0	N-Phenyl-1,2-phenylenediamine	C12H12N2	10 g		3 nanni	Spagnolo Armadio 2	401	1	051	5
99-92-3	4'-Aminoacetophenone	C8H9NO	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
99-92-3	4'-Aminoacetophenone	C8H9NO	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
292-64-8	Cyclooctane	C8H16	250 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
1679-07-8	Cyclopentyl thiol	C5H10S	5 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
7681-65-4	Cuprous (I) iodide	CuI	100 g		2 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
2816-43-5	Triphenyl germanium hydride	C18H16Ge	5 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
622-76-4	1-Phenyl-1-butyne	C10H10	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
95124-07-5	Dimethyl propargylmalonate	C8H10O4	10 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
764-93-2	1-Decyne	C10H18	5 mL		1 nanni	Spagnolo Frigo 3	401	1	051	5
1942-45-6	4-Octyne	C8H14	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
1271-19-8	Bis(cyclopentadienyl)titanium dichloride	C10H10Cl2Ti	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
29263-94-3	Diethyl-2-bromo-2-methylmalonate	C8H13BrO4	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
6050-13-1	Diphenic anhydride	C14H8O3	10 g		3 nanni	Spagnolo Armadio 3	401	1	051	5
33348-34-4	4-Amino-3-iodo-benzonitrile	C7H5IN2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
7439-89-6	Iron reduced	Fe	250 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
928-55-2	Ethyl-1-propenylether (cis/trans)	C5H10O	10 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
16400-32-1	1-Bromo-2-pentyne	C5H7Br	10 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
260-94-6	Acridine	C13H9N	5 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
573-58-0	Congo red	C32H22N6Na2O6S2	5 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
1333-82-0	Chromium (VI) oxide	CrO3	500 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
90-04-0	2-Anisidine	C7H9NO	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
348-54-9	2-Fluoroaniline	C6H6FN	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
923-06-8	2-Bromosuccinic acid	C4H5BrO4	5 g		2 nanni	Spagnolo Armadio 1	401	1	051	5
577-59-3	2'-Nitroacetophenone	C8H7NO3	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
66-99-9	2-Naphthaldehyde	C11H8O	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
103-63-9	(2-Bromoethyl)benzene	C8H9Br	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
1117-71-1	Methyl 4-bromocrotonate	C5H7BrO2	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
300-57-2	Allyl benzene	C9H10	25 mL		3 nanni	Spagnolo Armadio 2	401	1	051	5
610-66-2	2-Nitrophenylacetone nitrile	C8H6N2O2	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
1940-57-4	9-Bromofluorene	C13H9Br	10 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
22737-37-7	N,O-Bis(trimethylsilyl)hydroxylamine	C6H19NOSi2	1 g		2 nanni	Spagnolo Armadio 1	401	1	051	5
88-88-0	2-Chloro-1,3,5-trinitrobenzene	C6H2ClN3O6		1 100g	boga	Boga Nitrocomposti	401	0	064/065/069	5
7429-37-0	trans-1,2-Dibromocyclohexane	C6H10Br2	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
1708-29-8	2,5-Dihydrofuran	C4H6O	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
	3-Sulfolene Butadiene sulfone;"C4H6O2S	77-79-2		1 x 100 g		R:Spagnolo Armadio 1	401	1	051	5
112-55-0	1-Dodecanethiol	C12H26S	100 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
6940-76-7	1-Chloro-3-iodopropane	C3H6ClI	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
7605-28-9	(Phenylsulfonyl)acetone nitrile	C8H7NO2S	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
101-97-3	Ethyl phenylacetate	C10H12O2	250 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
57-71-6	2,3-Butanedione monoxime	C4H7NO2	5 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
1655-07-8	Ethyl 2-cyclohexanonecarboxylate	C9H14O3	25 mL		3 nanni	Spagnolo Armadio 2	401	1	051	5
25895-60-7	Sodium cyanoborohydride	CH3BNNa	50 g		1 nanni	Spagnolo Scaffale Na, 3A	401	1	051	5
	DBU 1,8-Diazabicyclo[5.4.0]undec-7-ene;"C9H16N2	6674-22-2		1 x 100 g		R:Spagnolo Armadio 2	401	1	051	5
18598-63-5	L-Cysteine methyl ester hydrochloride	C4H10ClNO2S	5 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
6553-96-4	2,4,6-Triisopropylbenzenesulfonyl chloride	C15H23ClO2S	25 g		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
818-72-4	1-Octyn-3-ol	C8H14O	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
591-93-5	1,4-Pentadiene	C5H8	5 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
111-66-0	1-Octene	C8H16	100 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
540-51-2	2-Bromo ethanol	C2H5BrO	100 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
624-76-0	2-iodo ethanol	C2H5IO	5 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
627-18-9	3-Bromo-1-propanol	C3H7BrO	25 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
5162-44-7	4-Bromo-1-butene	C4H7Br	10 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
16911-89-0	Phenyl chloro dithioformate	C7H5ClS2	10 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
1521-51-3	3-Bromocyclohexene	C6H9Br	10 mL		1 nanni	Spagnolo Frigo 2	401	1	051	5
98-91-9	Thiobenzoic acid	C7H6OS	5 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
	Cynamyl bromide 3-Bromo-1-phenyl-1-propene;"C9H9Br	4392-24-9		2 x 25 g		R:Spagnolo Frigo 3	401	1	051	5
	4-Bromo-2-methyl-2-butene 3,3-Dimethylallyl Br;"C5H9Br	870-63-3		1 x 25 g		R:Spagnolo Frigo 1	401	1	051	5
26189-59-3	1-Chloro-N,N,2-trimethyl-1-propenylamine	C6H12ClN	5 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
70-18-8	L-Glutathion reduced	C10H17N3O6S	5 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
1073-67-2	4-Chlorostyrene	C8H7Cl	10 mL		1 nanni	Spagnolo Frigo 3	401	1	051	5
627-19-0	1-Pentyne	C5H8	25 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
503-17-3	2-Butyne	C4H6	5 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
563-52-0	3-Chloro-1-butene	C4H7Cl	100 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
107-05-1	Allyl chloride	C3H5Cl	50 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5

504-60-9	1,3-pentadiene (E/Z)	C5H8	100 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
29576-14-5	trans-Crotyl bromide	C4H7Br	5 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
673-32-5	1-Phenyl-1-propyne	C9H8	5 g		2 nanni	Spagnolo Frigo 3	401	1	051	5
627-15-6	1,3-Dibromo-1-propene (cis/trans)	C3H4Br2	5 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
13269-52-8	trans-3-Hexene	C6H12	5 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
106-97-7	Propargyl bromide	C3H3Br	50 mL		1 nanni	Spagnolo Frigo 3	401	1	051	5
558-37-2	3,3-Dimethyl-1-butene	C6H12	50 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
14918-21-9	5-Cyano-1-pentyne	C6H7N	1 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
95-13-6	Indene	C9H8	250 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
	DIAD Diisopropyl azodicarboxylate;"C8H14N2O4	2446-83-5		1 x 100 g		R:Spagnolo Frigo 3	401	1	051	5
636-72-6	2-Thiophenemethanol	C5H6OS	25 g		2 nanni	Spagnolo Frigo 1	401	1	051	5
7722-84-1	Hydrogen peroxide 30%	H2O2	500 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
592-55-2	2-Bromoethyl ethyl ether	C4H9BrO	25 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
	TEMPO 2,2,6,6-Tetramethylpiperidine 1-oxyl;"C9H18NO *	2564-83-2		1 x 1 g		R:Spagnolo Frigo 3	401	1	051	5
4285-42-1	N-Methyl-N-phenylcarbamoyl chloride	C8H8ClNO	5 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
7693-41-6	4-Methoxyphenyl chloroformate	C8H7ClO3	5 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
17435-72-2	Ethyl 2-(bromomethyl)acrylate	C6H9BrO2	5 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
16212-05-8	Allyl phenyl sulfone	C9H10O2S	10 mL		1 nanni	Spagnolo Frigo 3	401	1	051	5
17376-04-4	(2-Iodoethyl)benzene	C8H9I	25 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
14371-10-9	trans-Cinnamaldehyde	C9H8O	500 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
928-49-4	3-Hexyne	C6H10	5 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
1066-26-8	Sodium acetylide	C2HNa		100 g	nanni	Spagnolo Armadio 1	401	1	051	5
563-76-8	2-Bromopropionyl bromide	C3H4Br2O		100 g	nanni	Spagnolo Armadio 1	401	1	051	5
110-52-1	1,4-Dibromobutane	C4H8Br2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
2719-27-9	Cyclohexanecarbonyl chloride	C7H11ClO	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
140-88-5	Ethyl acrylate	C5H8O2	100 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
52784-32-4	Methyl 2-oxo-1-cycloheptanecarboxylate	C9H14O3	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
14630-40-1	Bis(trimethylsilyl)acetylene	C8H18Si2	50 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
	Norbornylene Bicyclo[2.2.1]hept-2-ene;"C7H10	498-66-8		1 x 100 g		R:Spagnolo Armadio 2	401	1	051	5
532-27-4	2-Chloroacetophenone	C8H7ClO	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
	Diazald N-Methyl-N-(p-tolylsulfonil)nitrosamide;"C8H10N2O3	80-11-5		2 x 100 g		R:Spagnolo Armadio 2	401	1	051	5
2114-00-3	2-Bromopropiophenone	C9H9BrO	5 mL		1 nanni	Spagnolo Frigo 3	401	1	051	5
142-45-0	Acetylene dicarboxylic acid	C4H2O4	50 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
615-13-4	2-Indanone	C9H8O	25 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
670-80-4	1-Morpholinocyclohexene	C10H17NO	25 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
421-83-0	Trifluoromethanesulfonyl chloride	CClF3O2S	5 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
10472-24-9	Methyl 2-oxocyclopentanecarboxylate	C7H10O3	25 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
1663-67-8	Malonyl dichloride	C3H2Cl2O2	100 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
504-02-9	1,3-Cyclohexanedione	C6H8O2	100 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
442850-89-7	Vinylboronic anhydride pyridine complex	C11H14Br3NO3	1 g		1 nanni	Spagnolo Frigo 2	401	1	051	5
551-93-9	2'-Aminoacetophenone	C8H9NO	25 g		2 nanni	Spagnolo Frigo 3	401	1	051	5
2033-24-1	2,2-Dimethyl-1,3-dioxane-4,6-dione	C6H8O4	25 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
1099-45-2	(Carbethoxymethylene)triphenylphosphorane	C22H21O2P	25 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
	Triphosgene Bis(trichloromethyl) carbonate;"C3Cl6O3	32315-10-9		3 x 5 g		R:Spagnolo Frigo 1	401	1	051	5
	NBS N-Bromosuccinimide;"C4H4BrNO2	128-08-5		2 x 250 g		R:Spagnolo Frigo 1	401	1	051	5
123333-84-6	Lithium diisopropylamide mono(tetrahydrofuran)	C10H22LiNO	100 mL		2 nanni	Spagnolo Frigo 3	401	1	051	5
	DPPA Diphenyl phosphoryl azide;"C12H10N3O3P	26386-88-9		2 x 25 g		R:Spagnolo Frigo 3	401	1	051	5
628-71-7	1-Heptyne	C7H12	25 mL		1 nanni	Spagnolo Frigo 3	401	1	051	5
598-21-0	Bromoacetyl bromide	C2H2Br2O	100 g		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
94-36-0	Benzoyl peroxyde	C14H10O4	100 g		1 nanni	Spagnolo Frigo 1 Iniziatori	401	1	051	5
109-92-2	Ethyl vinyl ether	C4H8O	500 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
75-78-5	Dichlorodimethylsilane	C2H6Cl2Si	100 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
670-54-2	Tetracyano ethylene	C6N4	5 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
26154-22-3	2,2-Dimethyl-4-cyclopentene-1,3-dione	C7H8O2	5 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
5284-79-7	2,6-Bis(4-azidobenzilidene)-4-methylcyclohexanone	C21H18N6O	5 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
77422-70-9	Azidomethyl phenylsulfide	C7H7N3S	1 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
	3,4-Dihydro-2(1H)-naphthalenone Beta-tetralone;"C10H10O	530-93-8		1 x 100 g		R:Spagnolo Frigo 3	401	1	051	5
75-44-5	Phosgen solution 20% in Toluene	CCl2O	100 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
	1,1'-Azobis(cyclohexanecarbonitrile) ACCN;"C14H20N4	2094-98-6		1 x 25 g		R:Spagnolo Frigo 1 Iniziatori	401	1	051	5
19158-51-1	p-Toluenesulfonyl cyanide	C8H7NO2S	1 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
50976-17-5	N,N-Dimethylvinylbenzyl-amine	C11H15N	1g		1 caretti	Lab. Angiolini, Frigorifero Antideflagrante, C11	409	3	323	5
14267-92-6	5-Chloro-1-pentyne	C5H7Cl	5 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
5891-21-4	5-Chloro-2-pentanone	C5H9ClO	25 mL		1 nanni	Spagnolo Frigo 1	401	1	051	5
145060-63-5	1-Ethylpiperidine hypophosphite	C7H18NO2P	5 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
1663-67-8	Malonyl dichloride	C3H2Cl2O2	25 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
1193-55-1	2-Methyl-1,3-cyclohexanedione	C7H10O2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
96-33-3	Methyl acrylate	C4H6O2	250 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5

557-20-0	Diethyl zinc 1.0 M in hexane	C4H10Zn	100 mL		1 nanni	Spagnolo Armadio 3 Organometalli	401	1	051	5
1100-88-5	Benzyltriphenylphosphonium chloride	C25H22CIP	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
1484-84-0	2-Piperidineethanol	C7H15NO	5 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
274-778-7	OXONE	Potassium peroxymon	2 x 100 g		nanni	Spagnolo Scaffale K, 4B	401	1	051	5
622-38-8	Ethyl phenyl sulfide	C8H10S	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
698-63-5	5-Nitro-2-furaldehyde	C5H3NO4	5 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
110-01-0	Tetrahydrothiophene	C4H8S	250 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
628-92-2	Cyclohepten	C7H12	100 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
207226-32-2	3,5-Di-tert-butyl-4-hydroxybenzaldehyde	C15H22O2	25 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
2638-94-0	4,4'-Azobis(4-cyanovaleric acid)	C12H16N4O4	25 g		1 nanni	Spagnolo Frigo 2 Iniziatori	401	1	051	5
60884-94-8	Sodium trans-hyponitrite hydrate	H2N2Na2O3	2 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
1212-08-4	S-Phenyl benzenethiosulfonate	C12H10O2S2	1 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
51721-39-2	3-Decyn-1-ol	C10H18O	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
614-69-7	2-Tolyl isothiocyanate	C8H7NS	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
	AAPH 2,2'-Azobis(2-methylpropionamide) 2 x HCl;"C8H20Cl	2997-92-4		1 x 25 g		R:Spagnolo Armadio 2	401	1	051	5
01/05/2022	Allylmagnesium chlorid 2M THF	C3H5ClMg	100 mL		2 nanni	Spagnolo Armadio 3 Organometalli	401	1	051	5
13450-90-3	Gallium (III) chloride 0.5M pentane	Cl3Ga	20 mL		1 nanni	Spagnolo Armadio 3 Organometalli	401	1	051	5
1068-55-9	Isopropylmagnesium chloride 2.0M THF	C3H7ClMg	100 mL		1 nanni	Spagnolo Armadio 3 Organometalli	401	1	051	5
6921-34-2	Benzylmagnesium chloride 2.0M THF	C7H7ClMg	100 mL		1 nanni	Spagnolo Armadio 3 Organometalli	401	1	051	5
100-58-3	Phenylmagnesium bromide 3.0M diethyl ether	C6H5BrMg	100 mL		1 nanni	Spagnolo Armadio 3 Organometalli	401	1	051	5
16853-85-3	Lithium aluminum hydride 1.0M THF	AlH4Li	100 mL		1 nanni	Spagnolo Armadio 3	401	1	051	5
1826-67-1	Vinylmagnesium bromide solution 1.0 M THF	C2H3BrMg	100 mL		1 nanni	Spagnolo Armadio 3 Organometalli	401	1	051	5
10025-82-8	Indium (III) chloride	Cl3In	10 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
10025-82-8	Indium (III) chloride	Cl3In	25 g		2 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
16029-98-4	Iodotrimethyl silane	C3H9SiI	5 g		1 nanni	Spagnolo Frigo 2	401	1	051	5
2094-72-6	1-Adamantanecarbonyl chloride	C11H15ClO	5 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
13274-43-6	4-Methyl-1,2,4-triazoline-3,5-dione	C3H3N3O2	1 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
420-12-2	Ethylene sulfide	C2H4S	25 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
7803-57-8	Hydrazine monohydrate	H6N2O	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
7803-57-8	Hydrazine monohydrate	H6N2O	500 g		2 nanni	Spagnolo Armadio 1	401	1	051	5
62-56-6	Thiourea	CH4N2S	250 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
2365-48-2	Methyl thioglycolate	C3H6O2S		100 mL	nanni	Spagnolo Armadio 1	401	1	051	5
	3-Thiophenecarboxaldehyde thiophene-3-carbaldehyde;"C5H4	498-62-4		1 x 10 g		R:Spagnolo Frigo 1	401	1	051	5
593-56-6	Methoxylamine hydrochloride	CH6ClNO	5 g		3 nanni	Spagnolo Armadio 1	401	1	051	5
529-20-4	2-Tolualdehyde	C8H8O	25 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
17534-15-5	Benzene-1,2-dithiol	C6H6S2	1 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
541-47-9	3,3-Dimethylacrylic acid	C5H8O2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
115-18-4	2-Methyl-3-buten-2-ol	C5H10O	100 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
75-03-6	Iodoethane	C2H5I		100 mL	nanni	Spagnolo Armadio 1	401	1	051	5
79-04-9	Chloroacetyl chloride	C2H2Cl2O	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
1186-52-3	Acetic acid-d4	C2D4O2	100 mL		1 nanni	Spagnolo Deuterati	401	1	051	5
4165-60-0	Nitrobenzene-d5	C6D5NO2	25 g		1 nanni	Spagnolo Deuterati	401	1	051	5
7789-20-0	Deuterium oxide	D2O	25 g		1 nanni	Spagnolo Deuterati	401	1	051	5
62-55-5	Thioacetamide	C2H5NS	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
107-13-1	Acrylonitrile	C3H3N	100 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
107-18-6	Allyl alcohol	C3H6O	100 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
2892-51-5	3,4-Dihydroxy-3-cyclobutene-1,2-dione	C4H2O4	10 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
6046-93-1	Copper (II) acetate hydrate	C4H8CuO5	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
105-39-5	Ethyl chloroacetate	C4H7ClO2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
78-76-2	2-Bromobutane	C4H9Br	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
71-36-3	1-Butanol	C4H10O		100 mL	nanni	Spagnolo Armadio 1	401	1	051	5
75-66-1	tert-Butyl mercaptan	C4H10S	100 ml		1 nanni	Spagnolo Armadio 1	401	1	051	5
88-13-1	3-Thiophenecarboxylic acid	C5H4O2S	5 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
26299-14-9	Pyridinium chlorochromate	C5H6ClCrNO3	100 g		1 nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5
628-83-1	n-Butyl thiocyanate	C5H9NS	5 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
77-85-0	1,1,1-Tris(Hydroxymethyl)ethane	C5H12O3		1 Kg	nanni	Spagnolo Armadio 1	401	1	051	5
556-82-1	3-Methyl-2-buten-1-ol	C5H10O	5 mL		1 nanni	Spagnolo Armadio 1/NON SI TROVA	401	1	051	5
111-29-5	1,5-Pentanediol	C5H12O2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
105-58-8	Diethylcarbonate	C5H10O3	1 L		1 nanni	Spagnolo Armadio 1	401	1	051	5
	2,2-Dimethyl propanol neopentyl alcohol;"C5H12O	75-84-3		1 x 100 g		R:Spagnolo Armadio 1	401	1	051	5
2032-35-1	Bromoacetaldehyde diethylacetal	C6H13BrO2	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
108-85-0	Bromocyclohexane	C6H11Br	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
822-67-3	2-Cyclohexen-1-ol	C6H10O	10 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
124-02-7	Diallylamine	C6H11N	100 mL		1 nanni	Spagnolo Armadio 1	401	1	051	5
95-92-1	Diethyl oxalate	C6H10O4	1 L		1 nanni	Spagnolo Armadio 1	401	1	051	5
371-40-4	4-Fluoroaniline	C6H6FN	25 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
6996-92-5	Benzeneseleninic acid	C6H6O2Se	1 g		1 nanni	Spagnolo Armadio 1	401	1	051	5

2042-37-7	2-Bromobenzonitrile	C7H4BrN	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
149-30-4	2-Mercaptobenzothiazole	C7H5NS2	1 Kg		1 nanni	Spagnolo Armadio 2	401	1	051	5
36801-01-1	4-Cyano-thiophenol	C7H5NS	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
619-23-8	3-Nitrobenzyl chloride	C7H6ClNO2	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
100-14-1	4-Nitrobenzyl chloride	C7H6ClNO2	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
100-39-0	Benzyl bromide	C7H7Br	50 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
100-39-0	Benzyl bromide	C7H7Br	100 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
150-13-0	4-Aminobenzoic acid	C7H7NO2	50 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
7447-41-8	Lithium Chloride	LiCl	1	100 g	cassani	lab. Busetto, A1	401	-1	26	
	2-Aminobenzoic acid Anthranilic acid;"C7H7NO2	118-92-3		1 x 25 g		R:Spagnolo Armadio 2	401	1	051	5
106-45-6	4-Methylbenzenethiol	C7H8S	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
100-53-8	Benzyl mercaptan	C7H8S	100 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
6192-52-5	para-Toluenesulfonic acid monohydrate	C7H10O4S	250 g		1 nanni	Spagnolo Armadio Acidi	401	1	051	5
1122-58-3	DMAP, 4-(dimethylamino)-pyridine	C7H10N2	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
1193-55-1	2-Methyl-1,3-cyclohexanedione	C7H10O2	5 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
1576-35-8	para-Toluensulfonhydrazide	C7H10N2O2S	50 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
611-73-4	Phenylglyoxylic acid	C8H6O3	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
622-59-3	para-Tolyl isothiocyanate	C8H7NS	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
119-36-8	Methyl Salicylate	C8H8O3	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
- - -	2-Cyanophenyl isothiocyanate	C8H4N2S	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
105-67-9	2,4-Dimethylphenol	C8H10O	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
134-03-2	L-ascorbic acid sodium salt	C6H7NaO6	1	100g	cassani	Zanotti	401	-1	017	6
80-48-8	Methyl p-toluenesulfonate	C8H10O3S	250 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
100-10-7	4-(N,N-Dimethylamino)-benzaldehyde	C9H11NO	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
25227-79-6	N-(3-Formylamino-phenyl)-formamide	C8H8N2O2	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
18720-30-4	Norbornane-1-carboxylic acid	C8H12O2	50 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
5296-64-0	Allyl phenyl sulfide	C9H10S	10 mL		2 nanni	Spagnolo Armadio 2	401	1	051	5
	2-Phenylpropanenitrile alfa-Methylbenzyl cyanide;"C9H9N	1823-91-2		1 x 25 g		R:Spagnolo Armadio 2	401	1	051	5
637-59-2	1-Bromo-3-phenylpropane	C9H11Br	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
609-08-5	Diethyl methylmalonate	C8H14O4	100 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
5651-88-7	Phenyl propargyl sulfide	C9H8S	1 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
491-37-2	4-Chromanone	C9H8O2	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
83-33-0	1-Indanone	C9H8O	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
22364-68-7	2-Methylbenzyl cyanide	C9H9N	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
91-22-5	Quinoline	C9H7N	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
5663-67-2	2-Acetoxy-benzaldehyde	C9H8O3	1 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
14371-10-9	trans-Cinnamaldehyde	C9H8O	250 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
103-65-1	Propylbenzene	C9H12	25 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
501-52-0	3-Phenylpropionic acid	C9H10O2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
867-13-0	Triethyl phosphonoacetate	C8H17O5P	100 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
1191-15-7	Di-iso-butylaluminum hydride (DIBAL-H),1.0M hexane	C8H19Al	100 mL		1 nanni	Spagnolo Armadio 3 Organometalli	401	1	051	5
3391-86-4	1-Octen-3-ol	C8H16O	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
108-56-5	Diethyl oxalacetate	C8H12O5	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
52562-19-3	2-Isopropenylaniline	C9H11N	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
501-52-0	3-Phenylpropionic acid	C9H10O2	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
501-52-0	3-Phenylpropionic acid	C9H10O2	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
606-23-5	1,3-Indandione	C9H6O2	50 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
3111-52-2	Benzenethiol potassium salt	C6H5KS	10 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
607-66-9	2-Hydroxy-4-methylquinoline	C10H9NO	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
16136-58-6	1-Methylindole-2-carboxylic acid	C10H9NO2	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
91-17-8	Decahydronaphthalene	C10H18	25 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
130-15-4	1,4-Naphtho-quinone	C10H6O2	100 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
3770-50-1	Ethyl indole-2-carboxylate	C11H11NO2	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
1204-06-4	3-Indoleacrylic acid	C11H9NO2	1 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
2021-28-5	Ethyl hydrocinnamate	C11H14O2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
474-98-6	Camphor-3-carboxylic acid	C11H16O3	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
90-11-9	1-Bromonaphthalene	C10H7Br	500 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
1444-65-1	2-Phenylcyclohexanone	C12H14O	5 g		2 nanni	Spagnolo Armadio 2	401	1	051	5
2873-29-2	Tri-O-acetyl-D-glucal	C12H16O7	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
1666-13-3	Diphenyl diselenide	C12H10Se2	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
582-52-5	1,2:5,6-Di-O-isopropyliden-D-glucofuranose	C12H20O6	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
1212-08-4	S-Phenyl benzenethiosulfonate	C12H10O2S2	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
68478-92-2	Platinum (0)-1,3-Divinyl-1,1,3,3-Tetrametildisiloxane complex	C8H18OPTSi2	5g		1 caretta	Lab. Angiolini, Inorganici, Pt	409	3	323	1
110228-50-7	4-Nitro-2-(phenylthio)aniline	C12H10N2O2S	1 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
765-03-7	1-Dodecyne	C12H22	5 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
998-40-3	Tributylphosphine	C12H27P	100 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
	1-Acetonaphthone 1-Acetylnaphthalene;"C12H10O	941-98-0		1 x 500 g		R:Spagnolo Armadio 2	401	1	051	5

75057-01-1	1,1-bis-(4-Methylsulfanyl-phenyl)-ethene	C16H16S2	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
- - -	S-4-phenylbut-3-ynyl ethanethioate	C12H12OS	5 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
229-87-8	Phenanthridine	C13H9N	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
2179-92-2	Tributyltin cyanide	C13H27NSn	10 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
3195-24-2	Diethyl diallylmalonate	C13H20O4	5 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
86-73-7	Fluorene	C13H10	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
110228-59-6	N-Methyl-4'-nitrobenzenesulfenilide	C13H12N2O2S	5 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
131-58-8	2-Methylbenzophenone	C14H12O	5 g		2 nanni	Spagnolo Armadio 3	401	1	051	5
03/01/1939	Methyl 1-benzyl-4-oxo-3-piperidinecarboxylate xHCl	C14H18ClNO3	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
538-74-9	Dibenzyl sulfide	C14H14S	20 g		3 nanni	Spagnolo Armadio 3	401	1	051	5
111-83-1	1-Bromooctane	C8H17Br	100 g		1 fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
90-44-8	Anthrone	C14H10O	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
117-34-0	Diphenylacetic acid	C14H12O2	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
607-81-8	Diethyl benzylmalonate	C14H18O4	25 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
5335-87-5	bis(4-Methoxyphenyl)disulfide	C14H14O2S2	5 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
119-61-9	Benzophenone	C13H10O	1 Kg		1 nanni	Spagnolo Armadio 3	401	1	051	5
24850-33-7	Allyltributylstannane	C15H32Sn	5 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
64-20-0	Tetramethylammonium bromide	C4H12BrN	100 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
119-75-5	2-Nitrodiphenylamine	C12H10N2O2	25 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
1797-75-7	Malonic acid diallyl ester	C9H12O4	10 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
29289-13-2	2-Iodo-4-methyl-aniline	C7H8IN	10 mL		1 nanni	Spagnolo Armadio 3	401	1	051	5
1205-39-6	Phenyl-2-tolyl-amine	C13H13N	25 mL		1 nanni	Spagnolo Armadio 3	401	1	051	5
76-63-1	Allyltriphenyltin	C21H20Sn	1 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
1530-45-6	(Carbethoxymethyl)triphenylphosphonium bromide	C22H22BrO2P	25 g		2 nanni	Spagnolo Armadio 3	401	1	051	5
122875-66-5	2-(9-Anthryl)ethyl bromide	C16H13Br	5 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
13350-09-9	1-nitro-2-(prop-2-ynyloxy)benzene	C9H7NO3	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
05/04/1950	Benzoic acid prop-2-ynyl ester	C10H8O2	10 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
603-35-0	Triphenylphosphine	C18H15P	500 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
603-35-0	Triphenylphosphine	C18H15P	250 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
603-35-0	Triphenylphosphine	C18H15P	100 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
137105-06-7	Methyl 2-(prop-2-ynylamino)benzoate	C11H11NO2	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
6343-54-0	N-Benzylformamide	C8H9NO	10 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
	Tributyl(phenylthio)stannane Ph-S-tributyltin;"C18H32SSn	17314-33-9		1 x 1 g		R:Spagnolo Armadio 3	401	1	051	5
47252-14-2	Triphenylbismuth carbonate	C19H15BiO3	10 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
68-96-2	17-alpha-hydroxy-Progesteron	C21H30O3	10 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
4159-04-0	10-Methylen-anthrone	C15H10O	10 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
338-6164468	Bromo dioxolane	C3H5BrO2	10 g		1 nanni	Spagnolo Armadio 1	401	1	051	5
71365-79-2	2-Benzoyloxy-benzonitrile	C14H9NO2	10 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
887-26-3	spiro(Anthracene-9-1'-cyclopropan)-10-one	C16H12O	5 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
33174-74-2	2-[(2-cyanophenyl)disulfanyl]benzenecarbonitrile	C14H8N2S2	1 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
- - -	2-(cinnamyloxy)benzenamine	C15H15NO	10 g		1 nanni	Spagnolo Armadio 3	401	1	051	5
27096-64-6	2-(allyloxy)benzenamine	C9H11NO	5 mL		1 nanni	Spagnolo Armadio 2	401	1	051	5
	1,7,7-trimethylbicyclo[2.2.1]heptan-2-olBornan2ol;"C10H18O	464-45-9		1 x 50 g		R:Spagnolo Armadio 2	401	1	051	5
- - -	N-(2-bromobenzylidene)prop-2-en-1-amine	C10H10BrN	1 g		1 nanni	Spagnolo Armadio 2	401	1	051	5
4392-24-9	Cinnamyl bromide	C9H9Br	25 g		3 nanni	Spagnolo Frigo 3	401	1	051	5
78-67-1	2,2'-Azo-bis-iso-butyronitrile (AIBN)	C8H12N4	500 g		1 nanni	Spagnolo Frigo 2 Iniziatori	401	1	051	5
- - -	4-phenylbut-3-yn-1-ol	C10H10O	1 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
536-74-3	Phenyl acetylene	C8H6	25 ml		1 nanni	Spagnolo Frigo 3	401	1	051	5
84-58-2	2,3-Dichloro-5,6-dicyano-1,4-benzoquinone (DDQ)	C8Cl2N2O2	50 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
84-58-2	2,3-Dichloro-5,6-dicyano-1,4-benzoquinone (DDQ)	C8Cl2N2O2	10 g		2 nanni	Spagnolo Frigo 3	401	1	051	5
1885-14-9	Phenyl chloroformate	C7H5ClO2	100 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
13877-68-4	Allyl-tributylgermane	C15H32Ge	1 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
892-20-6	Triphenyltin hydride	C18H16Sn	5 g		1 nanni	Spagnolo Frigo 3	401	1	051	5
107-18-6	Allyl alcohol	C3H6O	1 L		1 nanni	Spagnolo Armadio 1	401	1	051	5
530-62-1	1,1'-Carbonyldiimidazole	C7H6N4O	25 g		5 nanni	Spagnolo Frigo 3	401	1	051	5
1336-21-6	Ammonium hydroxide	H5NO	5000 ml		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
12125-02-9	Ammonium chloride	ClH4N	1 conf		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
1762-95-4	Ammonium thiocyanate	CH4N2S	1 conf		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
7429-90-5	Aluminium	Al	500 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
10022-31-8	Barium nitrate	BaN2O6	1000 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
7446-70-0	Aluminum chloride	AlCl3	500 g		2 femoni	B1, Laboratorio Longoni	401	-1	87	6
7783-28-0	Ammonium phosphate	H9N2O4P	500 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
7783-90-6	Silver chloride	AgCl	1 conf		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
7784-26-1	Aluminum ammonium sulfate dodecahydrate	AlH4NO8S2.12H2O	100 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
7784-13-6	Aluminum chloride hexahydrate	AlCl3.6H2O	500 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
7784-31-8	Aluminium sulfate	Al2(SO4)3.8H2O	500 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
156-62-7	Calcium cyanamide	CCaN2	1000 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6

534-16-7	Silver carbonate	C _{Ag} 2O ₃	25 g		5 femoni	B1, Laboratorio Longoni	401	-1	87	6
7440-43-9	Cadmium	Cd	250 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
1333-82-0	Chromium(VI) oxide	CrO ₃	100 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
10060-12-5	Chromium(III) chloride hexahydrate	CrCl ₃ .6H ₂ O	100 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
10361-46-3	Bismuth subnitrate	BiNO ₄	100 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
7440-69-9	Bismuth	Bi	250 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
7440-39-3	Barium	Ba	100 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
10026-24-1	Cobalt(II) sulfate heptahydrate	CoSO ₄ .7H ₂ O	250 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
08/02/1989	Chromium(III) nitrate nonahydrate	Cr(NO ₃) ₃ .9H ₂ O	250 g		2 femoni	B1, Laboratorio Longoni	401	-1	87	6
6147-53-1	Cobalt(II) acetate tetrahydrate	CoC ₄ H ₆ O ₄ .4H ₂ O	100 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
7447-39-4	Copper(II) chloride	Cl ₂ Cu	250 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
1304-28-5	Barium oxide	BaO	500 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
10108-64-2	Cadmium chloride	CdCl ₂	100 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
7439-95-4	Magnesium powder	Mg		250g / 2x250g	femoni	B2, Laboratorio Longoni	401	-1	87	6
12069-69-1	Copper(II) carbonate basic	CuCO ₃ .Cu(OH) ₂	500 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
10026-22-9	Cobalt(II) nitrate hexahydrate	Co(NO ₃) ₂ .6H ₂ O	250 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
12230-71-6	Barium hydroxide octahydrate	Ba(OH) ₂ .8H ₂ O	250 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
	Devarda alloy	Cu(49-51%)/Al(44-46%)	250 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
1317-38-0	Copper(II) oxide	CuO		25g + wires	femoni	B1, Laboratorio Longoni	401	-1	87	6
	Barium chloride	BaCl ₂	20 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
7791-13-1	Cobalt(II) chloride hexahydrate	CoCl ₂ .6H ₂ O	25 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
10034-81-8	Magnesium perchlorate	Cl ₂ MgO ₈	100 g		2 femoni	B2, Laboratorio Longoni	401	-1	87	6
16853-85-3	Lithium aluminum hydride	AlH ₄ Li	50 g + 25g		2 femoni	B1, Laboratorio Longoni	401	-1	87	6
1313-13-9	Manganese(IV) oxide	MnO ₂	1000 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
12054-85-2	Ammonium molybdate(VI) tetrahydrate	N ₆ H ₂₄ Mo ₇ O ₂₄ .H ₂ O	100 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
7723-14-0	Phosphorous red	P	3 bottiglie		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
13446-34-9	Manganese(II) chloride	MnCl ₂ .4H ₂ O	500 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
7439-93-2	Lithium	Li		50g + 2000g	femoni	B1, Laboratorio Longoni	401	-1	87	6
7782-63-0	Iron(II) sulfate, heptahydrate	FeSO ₄ .7H ₂ O	1000 g		2 femoni	B2, Laboratorio Longoni	401	-1	87	6
7550-35-8	Lithium bromide	BrLi	250 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
7705-08-0	Iron(III) chloride	Cl ₃ Fe	250 g		3 femoni	B1, Laboratorio Longoni	401	-1	87	6
21679-31-2	Chromium(III) acetylacetonate	C ₁₅ H ₂₁ CrO ₆	50 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
13537-24-1	Iron(III) perchlorate nonahydrate	Fe(ClO ₄) ₃ .9H ₂ O	500 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
7553-56-2	Iodine (sublimed)	I ₂	100 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
7790-69-4	Lithium nitrate	LiNO ₃	250 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
10377-48-7	Lithium sulfate monohydrate	Li ₂ SO ₄ .H ₂ O	100 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
1309-37-1	Iron(III) oxide	Fe ₂ O ₃	100 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
7783-85-9	Ammonium iron (II) sulfate hexahydrate	Fe(NH ₄) ₂ (SO ₄) ₂ .6H ₂ O	1000 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
1317-37-9	Iron(II) sulfide	FeS	5000 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
7487-94-7	Mercury(II) chloride	Cl ₂ Hg	250 g		2 femoni	B2, Laboratorio Longoni	401	-1	87	6
7774-29-0	Mercury(II) iodide	HgI ₂	50 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
1600-27-7	Mercury(II) acetate	C ₄ H ₆ HgO ₄	100 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
7783-36-0	Mercury(I) sulfate	Hg ₂ O ₄ S	50 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
7789-47-1	Mercury(II) bromide	Br ₂ Hg	50 g		3 femoni	B2, Laboratorio Longoni	401	-1	87	6
592-04-1	Mercury(II) cyanide	C ₂ HgN ₂	50 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
1309-60-0	Lead(IV) oxide	O ₂ Pb	250 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
13478-00-7	Nickel(II) nitrate hexahydrate	Ni(NO ₃) ₂ .6H ₂ O	1 conf		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
305808-25-7	Nickel(II) sulfamate tetrahydrate	Ni(SO ₃ NH ₂) ₂ .4H ₂ O	10 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
7439-92-1	Lead	Pb	500 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
7783-39-3	Mercury(II) fluoride	F ₂ Hg	25 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
6080-56-4	Lead(II) acetate trihydrate	Pb(CH ₃ COO) ₂ .3H ₂ O	250 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
6018-89-9	Nickel(II) acetate tetrahydrate	C ₄ H ₆ NiO ₄	100 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
10101-97-0	Nickel(II) sulfate hexahydrate	NiSO ₄ .6H ₂ O	250 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
555-31-7	Aluminum isopropoxide	C ₉ H ₂₁ AlO ₃	500 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
7440-50-8	Copper	Cu		100 + 50g	femoni	B2, Laboratorio Longoni	401	-1	87	6
7704-34-9	Sulfur	S		3000g + 500g	femoni	B2, Laboratorio Longoni	401	-1	87	6
7758-99-8	Copper(II) sulfate pentahydrate	CuSO ₄ .5H ₂ O	1000 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
7782-49-2	Selenium	Se	1000 h		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
7758-89-6	Copper(I) chloride	ClCu		500g + 10g	femoni	B2, Laboratorio Longoni	401	-1	87	6
112926-00-8	Silica gel	O ₂ Si	100 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
10025-69-1	Tin(II) chloride dihydrate	SnCl ₂ .2H ₂ O	100 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
7440-31-5	Tin powder	Sn	250 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
7440-02-0	Nickel	Ni	500 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
7646-85-7	Zinc chloride	ZnCl ₂ .5H ₂ O	100 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
7440-66-6	Zinc	Zn		1000g + 250g	femoni	B2, Laboratorio Longoni	401	-1	87	6
5970-45-6	Zinc acetate dihydrate	Zn(CH ₃ COO) ₂ .2H ₂ O	500 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
13463-67-7	Titanium(IV) oxide	O ₂ Ti	50 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6

142-71-2	Copper(II) acetate	C4H6CuO4	1 conf		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
7440-36-0	Antimony powder	Sb	50 g		4 femoni	B2, Laboratorio Longoni	401	-1	87	6
1314-56-3	Phosphorus pentoxide	O5P2	500 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
14808-60-7	Sand, white quarz	O2Si	500 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
7439-89-6	Iron	Fe	1 bocchettino		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
7791-20-0	Nickel(II) chloride hexahydrate	NiCl2.6H2O	500 g		2 femoni	B2, Laboratorio Longoni	401	-1	87	6
506-64-9	Silver cyanide	CAGN	10 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
554-13-2	Lithium carbonate	CLi2O3	1 conf		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
7580-67-8	Lithium hydride	HLi	50 g		1 femoni	B1, Laboratorio Longoni	401	-1	87	6
63231-69-6	Molecular sieves, powder			C'E' ANCORA	femoni	B2, Laboratorio Longoni	401	-1	87	6
7440-23-5	Sodium	Na	500 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
7446-20-0	Zinc sulfate heptahydrate	ZnSO4.7H2O	50 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
	Zinc carbonate	CO3Zn	100 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
56378-72-4	Magnesium carbonate hydroxide pentahydrate	Mg(CO3)4?Mg(OH)2?5	5000 g		1 femoni	B2, Laboratorio Longoni	401	-1	87	6
7726-95-6	Bromine	Br2	1 ml		50 lanzi	Lab. Della Casa	409	3	318	1
75-78-5	Dichlorodimethylsilane	C2H6Cl2Si	250 ml		1 lanzi	Lab. Della Casa	409	3	318	1
124-47-0	Urea nitrate	CH4N2O	200 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C1	409	3	318	1
79-19-6	Thiosemicarbazide	CH5N3S	25 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C1	409	3	318	1
50-00-0	Formaldehyde, Solution 37% in water	CH2O	1000 ml		1 lanzi	Lab. Della Casa, Armadio aspirato, C1	409	3	318	1
75-16-1	Methylmagnesium bromide, Solution 3M in diethyl ether	CH3BrMg	100 ml		1 lanzi	Lab. Della Casa, Armadio aspirato, C1	409	3	318	1
57-13-6	Urea	CH4N2O	50 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C1	409	3	318	1
89-32-7	1,2,4,5-Benzenetetracarboxylic anhydride	C10H2O6	100 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C10	409	3	318	1
1009-61-6	1,4-Diacetylbenzene	C10H10O2	2 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C10	409	3	318	1
275-51-4	Azulene	C10H8	1 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C10	409	3	318	1
54-12-6	Tryptophan (DL)	C11H12N2O2	25 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C11	409	3	318	1
	Methyl 3-indolylacetate	C11H11NO2	20 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C11	409	3	318	1
122-39-4	Diphenylamine	C12H11N	100 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C12	409	3	318	1
92-85-3	Thianthrene	C12H8S2	100 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C12	409	3	318	1
92-84-2	Phenothiazine	C12H9NS	1000 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C12	409	3	318	1
102-82-9	Tributylamine	C12H27N	100 ml		1 lanzi	Lab. Della Casa, Armadio aspirato, C12	409	3	318	1
1518-16-7	7,7,8,8-Tetracyanoquinodimethane	C12H4N4	30 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C12	409	3	318	1
132-65-0	Dibenzothiophene	C12H8S	10 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C12	409	3	318	1
538-75-0	1,3-Dicyclohexylcarbodiimide	C13H22N2	250 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C13	409	3	318	1
486-25-9	9-Fluorenone	C13H8O	25 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C13	409	3	318	1
523-27-3	9,10-Dibromoanthracene	C14H8Br2	25 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C14	409	3	318	1
621-95-4	4,4'-Ethyleneedianiline	C14H16N2	25 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C14	409	3	318	1
94-36-0	Benzoyl peroxide	C14H10O4	250 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C14	409	3	318	1
78338-22-4	Thionin	C14H13N3O2S	25 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C14	409	3	318	1
65201-77-6	Tetrabutylammonium periodate	C16H36INO4	50 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C16	409	3	318	1
1934-21-0	Tartrazine	C16H12N4O9S2	50 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C16	409	3	318	1
92-94-4	p-Terphenyl	C18H14	100 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C18	409	3	318	1
603-35-0	Triphenylphosphine	C18H15P	200 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C18	409	3	318	1
74-31-7	N,N-Diphenyl-1,4-phenylenediamine	C18H16N2	100 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C18	409	3	318	1
57-09-0	Cethyltrimethylammonium bromide	C19H42BrN	100 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C19	409	3	318	1
76-83-5	Triphenylmethyl chloride	C19H15Cl	200 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C19	409	3	318	1
506-59-2	Dimethylamine hydrochloride	C2H7N	50 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C2	409	3	318	1
62-55-5	Thioacetamide	C2H5NS	100 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C2	409	3	318	1
75-18-3	Methyl sulfide	C2H6S	800 ml		1 lanzi	Lab. Della Casa, Armadio aspirato, C2	409	3	318	1
76-05-1	Trifluoroacetic acid	C2HF3O2	100 ml		1 lanzi	Lab. Della Casa, Armadio aspirato, C2	409	3	318	1
598-50-5	Methylurea	C2H6N2O	100 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C2	409	3	318	1
68-11-1	Mercaptoacetic acid	C2H4O2S	100 ml		1 lanzi	Lab. Della Casa, Armadio aspirato, C2	409	3	318	1
144-62-7	Oxalic acid	C2H2O4	1000 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C2	409	3	318	1
74-96-4	Bromoethane	C2H5Br	250 ml		1 lanzi	Lab. Della Casa, Armadio aspirato, C2	409	3	318	1
9002-89-5	Poly(vinyl alcohol) hydrolized		500 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C2	409	3	318	1
22118-09-8	Bromoacetyl chloride	C2H2BrClO	5 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C2	409	3	318	1
50-32-8	Benzo [a] pyrene	C20H12	1 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C20	409	3	318	1
24545-86-6	4',5'-Dinitrofluorescein	C20H10N2O9	50 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C20	409	3	318	1
198-55-0	Perylene	C20H12	5 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C20	409	3	318	1
127-47-9	Retinyl acetate	C22H32O2	25 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C22	409	3	318	1
531-91-9	N,N'-Diphenylbenzidine	C24H20N2	10 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C24	409	3	318	1
59-02-9	Vitamin E	C29H50O2	50 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C29	409	3	318	1
288-32-4	Imidazole	C3H4N2	100 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C3	409	3	318	1
107-91-5	2-Cyanoacetamide	C3H4N2O	500 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C3	409	3	318	1
110-88-3	1,3,5-Trioxane	C3H6O3	50 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C3	409	3	318	1
128-08-5	N-Bromosuccinimide	C4H4BrNO2	1000 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C4	409	3	318	1
110-01-0	Tetrahydrothiophene	C4H8S	500 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C4	409	3	318	1
108-30-5	Succinic anhydride	C4H4O3	50 g		1 lanzi	Lab. Della Casa, Armadio aspirato, C4	409	3	318	1

123-56-8	Succinimide	C4H5NO2	25 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C4	409	3	318	1
543-20-4	Succinyl chloride	C4H4Cl2O2	70 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C4	409	3	318	1
290-37-9	Pyrazine	C4H4N2	10 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C4	409	3	318	1
75-76-3	Tetramethylsilane	C4H12Si	100 ml	1	lanzi	Lab. Della Casa, Armadio aspirato, C4	409	3	318	1
110-02-1	Thiophene	C4H4S	500 ml	1	lanzi	Lab. Della Casa, Armadio aspirato, C4	409	3	318	1
108-24-7	Acetic anhydride	C4H6O3	1000 ml	1	lanzi	Lab. Della Casa, Armadio aspirato, C4	409	3	318	1
4548-45-2	2-Chloro-5-nitropyridine	C5H3ClN2O2	100 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C5	409	3	318	1
26412-87-3	Sulfur trioxide pyridine complex	C5H5NO3S	25 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C5	409	3	318	1
616-44-4	3-Methylthiophene	C5H6S	25 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C5	409	3	318	1
70-23-5	Ethyl bromopyruvate	C5H7BrO3	200 ml	1	lanzi	Lab. Della Casa, Armadio aspirato, C5	409	3	318	1
110-46-3	Isoamyl nitrite	C5H11NO2	250 ml	1	lanzi	Lab. Della Casa, Armadio aspirato, C5	409	3	318	1
119-26-6	2,4-Dinitrophenylhydrazine	C6H6N4O4	25 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
615-93-0	2,5-Dichloro-1,4-benzoquinone	C6H2Cl2O2	25 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
108-89-4	4-Picoline	C6H7N	1000 ml	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
123-31-9	Hydroquinone	C6H6O2	100 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
121-44-8	Triethylamine	C6H15N	350 ml	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
626-04-0	1,3-Benzenedithiol	C6H6S2	25 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
638-02-8	2,5-Dimethylthiophene	C6H8S	5 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
100-63-0	Phenylhydrazine	C6H8N2	600 ml	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
142-04-1	Aniline hydrochloride	C6H7N	100 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
106-51-4	1,4-Benzoquinone	C6H4O2	50 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
95-14-7	Benzotriazole	C6H5N3	100 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
88-89-1	Picric acid	C6H3N3O7	250 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
106-50-3	1,4-Phenylenediamine	C6H8N2	250 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
142-62-1	Hexanoic acid	C6H12O2	100 ml	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
111-27-3	1-Hexanol	C6H14O	200 ml	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
350-46-9	1-Fluoro-4-nitrobenzene	C6H4FNO2	100 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
106-37-6	1,4-Dibromobenzene	C6H4Br2	50 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
108-46-3	Resorcinol	C6H6O2	250 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
118-75-2	Tetrachloro-1,4-benzoquinone	C6Cl4O2	50 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
629-03-8	1,6-Dibromohexane	C6H12Br2	250 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
670-54-2	Tetracyanoethylene	C6N4	50 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
101-38-2	2,6-Dichloroquinone-4-chloroimide	C6H2Cl3NO	10 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C6	409	3	318	1
100-39-0	Benzyl bromide	C7H7Br	100 ml	1	lanzi	Lab. Della Casa, Armadio aspirato, C7	409	3	318	1
99-61-6	3-Nitrobenzaldehyde	C7H5NO3	100 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C7	409	3	318	1
657-84-1	p-Toluenesulfonic acid, sodium salt hydrate	C7H8O3S	100 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C7	409	3	318	1
937-14-4	3-Chloroperoxybenzoic acid	C7H5ClO3	50 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C7	409	3	318	1
98-59-9	p-Toluenesulfonyl chloride	C7H7ClO2S	500 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C7	409	3	318	1
108-48-5	2,6-Lutidine	C7H9N	100 ml	1	lanzi	Lab. Della Casa, Armadio aspirato, C7	409	3	318	1
100-61-8	N-Methylaniline	C7H9N	800 ml	1	lanzi	Lab. Della Casa, Armadio aspirato, C7	409	3	318	1
535-80-8	3-Chlorobenzoic acid	C7H5ClO2	25 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C7	409	3	318	1
104-94-9	p-Anisidine	C7H9NO	50 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C7	409	3	318	1
15570-12-4	3-Methoxybenzenethiol	C7H8OS	100 ml	1	lanzi	Lab. Della Casa, Armadio aspirato, C7	409	3	318	1
583-61-9	2,3-Lutidine	C7H9N	100 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C7	409	3	318	1
1195-59-1	2,6-Pyridinedimethanol	C7H9NO2	25 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C7	409	3	318	1
6192-52-5	p-Toluenesulfonic acid monohydrate	C7H8O3S	1000 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C7	409	3	318	1
105-09-9	1,3-Benzenedimethanethiol	C8H10S2	2 ml	1	lanzi	Lab. Della Casa, Armadio aspirato, C8	409	3	318	1
78-67-1	2,2'-Azobisisobutyronitrile, 98%	C8H12N4	50 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C8	409	3	318	1
58-56-0	Pyridoxine hydrochloride	C8H11NO3	100 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C8	409	3	318	1
	Phenoxyacetic acid sodium salt	C8H8O3	100 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C8	409	3	318	1
111-64-8	Octanoyl chloride	C8H15ClO	500 ml	1	lanzi	Lab. Della Casa, Armadio aspirato, C8	409	3	318	1
85-44-9	Phthalic anhydride	C8H4O3	100 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C8	409	3	318	1
91-56-5	Isatin	C8H5NO2	50 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C8	409	3	318	1
102-56-7	2,5-Dimethoxyaniline	C8H11NO2	50 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C8	409	3	318	1
60-12-8	Phenethyl alcohol	C8H10O	250 ml	1	lanzi	Lab. Della Casa, Armadio aspirato, C8	409	3	318	1
100-10-7	4-(Dimethylamino)benzaldehyde	C9H11NO	200 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C9	409	3	318	1
6674-22-2	1,8-Diazabicyclo(5,4,0)undecen-7-ene	C9H16N2	100 g	1	lanzi	Lab. Della Casa, Armadio aspirato, C9	409	3	318	1
74-88-4	Iodomethane	CH3I	50 ml	1	lanzi	Lab. Della Casa, Frigorifero	409	3	318	1
10025-87-3	Phosphorus oxychloride	Cl3OP	500 ml	1	lanzi	Lab. Della Casa, Frigorifero	409	3	318	1
75-36-5	Acetyl chloride	C2H3ClO	500 ml	1	lanzi	Lab. Della Casa, Frigorifero	409	3	318	1
75-52-5	Nitromethane	CH3NO2	100 ml	1	lanzi	Lab. Della Casa, Frigorifero	409	3	318	1
492-97-7	2,2' Bithiophene	C8H6S2	10 g	1	lanzi	Lab. Della Casa, Frigorifero	409	3	318	1
7727-15-3	Aluminium bromide	AlBr3	100 g	1	lanzi	Lab. Della Casa, Frigorifero	409	3	318	1
302-01-2	Hydrazine	H4N2	150 ml	1	lanzi	Lab. Della Casa, Frigorifero	409	3	318	1
74-88-4	Iodomethane	CH3I	250 ml	4	lanzi	Lab. Della Casa, Frigorifero	409	3	318	1
628-05-7	1-Nitropentane	C5H11NO2	20 ml	1	lanzi	Lab. Della Casa, Frigorifero	409	3	318	1
7722-84-1	Hydrogen peroxide, 35% aq. soln.	H2O2	250 ml	1	lanzi	Lab. Della Casa, Frigorifero	409	3	318	1

3141-27-3	2,5-Dibromothiophene, 95%	C4H2Br2S	25 g		1	lanzi	Lab. Della Casa, Frigorifero	409	3	318	1
1003-09-4	2-Bromothiophene	C4H3BrS	250 ml		1	lanzi	Lab. Della Casa, Frigorifero	409	3	318	1
10026-13-8	Phosphorous pentachloride	Cl5P	500 g		1	lanzi	Lab. Della Casa, Frigorifero	409	3	318	1
3437-95-4	2-Iodothiophene	C4H3IS	25 g		1	lanzi	Lab. Della Casa, Frigorifero	409	3	318	1
700-58-3	2-Adamantanone, 99%	C10H14O	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
540-80-7	tert-Butyl nitrite	C4H9NO2	100 ml		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
	Platinum on carbon, 5 wt. % on activated carbon	Pt	25 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
22351-56-0	2-Ethyl-1-indanone, 97%	C11H12O	1 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
2039-96-5	Sodium 3-(trimethylsilyl)-1-propanesulfonate (DSS)	C6H15NaO3SSi	1 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
102-25-0	1,3,5-Triethylbenzene, 98%	C12H18	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
109-04-6	2-Bromopyridine	C5H4BrN	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
244205-40-1	2-Bromophenylboronic acid	C6H6BrBO2	5 gr		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
3430-17-9	2-Bromo-3-methylpyridine	C6H6BrN	5 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
22037-28-1	3-Bromofuran	C4H3BrO	2.5 gr		1	mazzand	Lab. Lunazzi, Freezer corridoio	401	1	061	5
6231-18-1	2,6-Dimethoxypyridine 98%	C7H9NO2	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
	Thiocolerol	C27H46S	250 mg		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
xxx-xx-x	Cholesterol	C27H46O	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1628-89-3	2-Methoxypyridine	C6H7NO	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
496-11-7	Indan	C9H10	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
7469-77-4	2-Methyl-1-Naphtol	C11H10O	1 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
xxx-xx-x	(R)-(+)-a-Methoxy-a-(trifluoromethyl)-phenyl-essigsauere	C10H9F3O3	250 mg		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
xxx-xx-x	(R)-(-)-a-Methoxy-a-(trifluoromethyl)-phenyl-essigsauerechlorid	C10H8ClF3O2	50 mg		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
106-91-2	Glycidyl methacrylate	C7H9O3	5 g		1	mazzand	Lab. Lunazzi, Freezer corridoio	401	1	061	5
xxx-xx-x	Diisopropyl tosilato	C14H22O3S	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
XXX-XX-X	2-Ethoxy-Naphtalene	C12H12O	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
xxx-xx-x	2,2-Dimethyl-propyl tosilato	C11H18O3S	2,5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
614-99-3	Ethyl 2-furoate	C7H8O3	250 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
	2,6-Dimethylthiophenol	C8H10S	1 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
	Iodotrimethylsilane	C3H9ISi	25 ml		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
	Tert-butyl-peroxy-Benzoate	C11H14O3	100 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
	Malonaldehyde bis(dimethyl acetal)	C7H16O4	100 ml		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
	2-Chloroethyl ether	C4H8Cl2O	100 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
	Chlorodimethylvinylsilane	C4H9ClSi	100 ml		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
542-28-9	delta Valerolactone	C5H8O2	100 ml		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
88-10-8	Carbamyl chloride, diethyl	C5H10ClNO	100 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
	Methyl vinyl ketone	C4H6O	100 ml		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
920-66-1	1,1,1,3,3,3-Hexafluor-2-propanol	C3H2F6O	25 ml		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
68572-87-2	9-phenantracenyboronic acid	C14H11BO2	1 5 g		1	righi	banco centrale	401	1	021	5
	4-Methylimidazole	C4H6N2	50 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
80-15-9	Cumene hydroperoxide	C9H12O2	100 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
75-36-5	Acetyl chloride	C2H3ClO	50 ml		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
540-49-8	1,2-dibromoethylene	C2H2Br2	100 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
591-22-0	3,5-Lutidine	C7H9N	100 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
546-67-8	Lead (IV) acetate	C8H12O8Pb	100 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
638-02-8	2,5-Dimethylthiophene	C6H8S	25 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
529-33-9	(+/-)-alpha-Tetralol	C10H12O	50 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
118-72-9	2,6-Dimethylbenzenethiol	C8H10S	1 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
126-38-5	1-bromo-2,2-dimethoxy-propane	C5H11BrO2	10 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
1722-12-9	2-Chloropyrimidine	C4H3ClN2	10 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
643-79-8	1,2-Phthalic dicarboxaldehyde	C8H6O2	25 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
1629-58-9	1-Penten-3-one	C5H8O	5 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
121-69-7	N,N-Dimethylaniline	C8H11N	1000 ml		1	caretti	Lab. Angiolini, Organici, C8	409	3	323	5
1193-55-1	2-Methyl-1,3-ciclohexanedione	C7H10O2	5 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
7761-88-8	Silver nitrate	AgNO3	1 conf		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
1304-28-5	Barium oxide	BaO	1 conf		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
7726-95-6	Bromine	Br2	250 + 50 ml		2	mazzand	Lab. Lunazzi - Freezer	401	1	061	5
12427-42-8	Bis(cyclopentadienyl)cobalt(III) hexafluorophosphate	C10H10CoF6P	1 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
529-34-0	alpha-Tetralone (3,4-Dihydro-1(2H)-naphthalenone)	C10H10O	100 ml		2	mazzand	Lab. Lunazzi, armadio	401	1	061	5
122-57-6	Benzylideneacetone (trans-4-Phenyl-3-buten-2-one)	C10H10O	50 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
127-63-9	Diphenylsulfone	C12H10O2S	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
945-51-7	Difenilsulfoxide	C12H10OS	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1646-54-4	1,4-Dibromo-2,3,5,6-tetramethylbenzene	C10H12Br2	5 +10 g		2	mazzand	Lab. Lunazzi, armadio	401	1	061	5
487-68-3	2,4,6-Trimethylbenzaldehyde	C10H12O	10 ml + 50 ml		2	mazzand	Lab. Lunazzi, armadio	401	1	061	5
611-70-1	Isobutyrophenone	C10H12O	25 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
2142-73-6	2',5'-Dimethylacetophenone	C10H12O	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
480-63-7	2,4,6-Trimethylbenzoic acid	C10H12O2	50 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
97-53-0	Eugenol (4-Allyl-2-methoxyphenol)	C10H12O2	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5

515-40-2	2-Chloromethyl-2-phenylpropane	C10H13Cl	25 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
98-06-6	tert-Butylbenzene	C10H14	1 l	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
95-93-2	Durene	C10H14	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
18031-40-8	(S)-(-)-Perillaldehyde	C10H14O	25 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
2244-16-8	D-Carvone	C10H14O	25 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
98-54-4	4-tert-Butylphenol	C10H14O	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
23635-14-5	(S)-(-)-Perillic acid	C10H14O2	5 g	1	mazzand	Lab. Lunazzi, CM	401	1	061	5
76-29-9	Bromocamphor	C10H15BrO	100 g	1	mazzand	Lab. Lunazzi, CM	401	1	061	5
91-66-7	N,N-Diethylaniline	C10H15N	250 ml	1	mazzand	Lab. Lunazzi, CM	401	1	061	5
91-17-8	Decalin cis/trans	C10H16	500 ml	1	mazzand	Lab. Lunazzi, CM	401	1	061	5
93-53-8	2-Phenylpropionaldehyde	C9H10O	100 g	1	focchi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
536-59-4	(S)-(-)-Perillyl alcohol	C10H16O	10 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
464-49-3	(1R)-(+)-Camphor	C10H16O	250 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
768-94-5	1-Adamantylamine	C10H17N	25 g	3	mazzand	Lab. Lunazzi, armadio	401	1	061	5
665-66-7	1-Aminoadamantane hydrochloride	C10H18ClN	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1502-06-3	Cyclodecanone	C10H18O	10 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
464-45-9	[(1S)-endo]-(-)-Borneol	C10H18O	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
16355-92-3	1,10-Diiododecane, 95%	C10H20I2	25 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
80522-42-5	Triisopropylsilyl trifluoromethanesulfonate	C10H21F3O3SSi	5 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1068-69-5	Tris(trimethylsilyl)methane	C10H28Si3	1 g + 5 g	2	mazzand	Lab. Lunazzi, armadio	401	1	061	5
83-53-4	1,4-Dibromonaphthalene	C10H6Br2	250 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
90-11-9	1-Bromonaphthalene	C10H7Br	100 + 250 g	2	mazzand	Lab. Lunazzi, armadio	401	1	061	5
580-13-2	2-Bromonaphthalene	C10H7Br	5 g	2	mazzand	Lab. Lunazzi, armadio	401	1	061	5
93-11-8	2-Naphthalenesulfonyl chloride	C10H7ClO2S	25 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
321-38-0	1-Fluoronaphthalene	C10H7F	5 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
90-14-2	1-Iodonaphthalene	C10H7I	10 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
776-34-1	4-Nitro-1-naphthylamine	C10H8N2O2	5 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
91-60-1	2-Naphthalenethiol	C10H8S	5 g	2	mazzand	Lab. Lunazzi, freezer	401	1	061	5
612-60-2	7-Methylquinoline	C10H9N	5 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1125-80-0	3-Methylisoquinoline	C10H9N	25 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
91-57-6	2-Methylnaphthalene (beta)	C11H10	500 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
90-12-0	1-Methylnaphthalene	C11H10	500 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
2216-69-5	1-Methoxynaphthalene	C11H10O	50 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
93-04-9	2-Methoxynaphthalene	C11H10O	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
103986-53-4	4-Methyl-1-naphthaleneboronic acid	C11H11BO2	5 g + 10 g	2	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1667-01-2	2',4',6'-Trimethylacetophenone	C11H14O	25 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
2094-72-6	1-Adamantanecarbonyl chloride	C11H15ClO	25 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
23074-42-2	1-Adamantanecarbonitrile	C11H15N	5 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
700-12-9	Pentamethylbenzene	C11H16	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
828-51-3	1-Adamantanecarboxylic acid	C11H16O2	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
879-18-5	1-Naphthoyl chloride	C11H7ClO	50 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
86-53-3	1-Cyanoaphthalene	C11H7N	25 g	2	mazzand	Lab. Lunazzi, armadio	401	1	061	5
66-77-3	1-Naphthaldehyde	C11H8O	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
66-99-9	2-Naphthaldehyde	C11H8O	25 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
708-06-5	2-Hydroxy-1-naphthaldehyde	C11H8O2	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
2586-62-1	1-Bromo-2-methylnaphthalene	C11H9Br	25 + 100 g	2	mazzand	Lab. Lunazzi, armadio	401	1	061	5
6627-78-7	1-Bromo-4-methylnaphthalene	C11H9Br	10 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
4900-63-4	1-Methoxy-4-nitronaphthalene	C11H9NO3	5 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
83-32-9	Acenaphthene	C12H10	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
20027-95-6	1,5-dibromo-2,6-dimethylnaphthalene	C12H10Br2	10 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
19930-62-2	1,4-dibromo-2,3-dimethylnaphthalene	C12H10Br2	5 + 10 g	2	mazzand	Lab. Lunazzi, armadio	401	1	061	5
93-08-3	2-Acetylnaphthalene	C12H10O	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
941-98-0	1-Acetylnaphthalene	C12H10O	25 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
17893-94-6	3-methyl-2-naphthaldehyde	C12H10O	10 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
01/12/1992	2-Methoxy-1-naphthaldehyde	C12H10O2	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
15971-29-6	4-Methoxy-1-naphthaldehyde	C12H10O2	10 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
122-39-4	Diphenylamine	C12H11N	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
571-58-4	1,4-Dimethylnaphthalene	C12H12	5 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
581-40-8	2,3-Dimethylnaphthalene	C12H12	5 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
569-41-5	1,8-Dimethylnaphthalene	C12H12	5 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1127-76-0	1-Ethyl-naphthalene	C12H12	10 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
939-27-5	2-Ethyl-naphthalene	C12H12	25 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
581-42-0	2,6-Dimethylnaphthalene	C12H12	10 g + 5 g	2	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1271-55-2	Acetylferrocene	C12H12FeO	5 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
86-56-6	N,N-Dimethyl-1-naphthylamine	C12H13N	25 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
2078-54-8	2,6-Diisopropylphenol	C12H18O	100 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1910-42-5	1,1-Dimethyl-4,4-bipyridinium dichloride	C12H20Cl2N2O3	5 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5

4098-98-0	Tetrakis(trimethylsilyl)silane	C12H36Si5	1 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
82-86-0	Acenaphthenequinone	C12H6O2	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
92-86-4	4,4'-Dibromobiphenyl	C12H8Br2	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
2050-68-2	4,4'-Dichloro-biphenyl	C12H8Cl2	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
66-71-7	1,10-Phenanthroline	C12H8N2	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
119-61-9	Benzophenone	C13H10O	500 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
607-00-1	N,N'-Diphenylformamide	C13H11NO	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
5811-89-2	2,3-dimethyl-1-naphthaldehyde	C13H12O	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
6301-54-8	2-(1-naphthyl)-propan-2-ol	C13H14O	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
585-48-8	2,6-Di-tert-butylpyridine	C13H21N	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
7560-83-0	N,N-Dicyclohexylmethylamine	C13H25N	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
120-12-7	Anthracene	C14H10	250 g + 50 g		2	mazzand	Lab. Lunazzi, armadio	401	1	061	5
501-65-5	Diphenylacetylene	C14H10	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
19930-65-5	2,3-dimethyl-naphtalene-1,4-dicarbonitrile	C14H10N2	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
90-44-8	Anthrone	C14H10O	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
36063-00-0	2,6-dimethyl-naphtalene-1,5-dicarbonitrile	C14H10N2	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
93-97-0	Benzoic anhydride	C14H10O3	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
613-31-0	9,10-Dihydroanthracene	C14H12	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
103-29-7	Bibenzyl	C14H14	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
622-20-8	1,2-Bis(phenylthio)ethane	C14H14S2	25 g		1	mazzand	Lab. Lunazzi, freezer	401	1	061	5
103-49-1	Dibenzylamine	C14H15N	250 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1012-72-2	1,4-Di-tert-butylbenzene	C14H22	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1014-60-4	1,3-Di-tert-butylbenzene	C14H22	5 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
128-39-2	2,6-Di-tert-butylphenol	C14H22O	500 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1564-64-3	9-Bromoanthracene	C14H9Br	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
78-67-1	2,2'-Azo-bis-iso-butyronitrile (AIBN)	C8H12N4	100 g		2	nanni	Spagnolo Frigo 1 Iniziatori	401	1	051	5
573-17-1	9-Bromophenanthrene	C14H9Br	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
642-31-9	9-Anthracenecarboxaldehyde	C15H10O	5 + 25 g		2	mazzand	Lab. Lunazzi, armadio	401	1	061	5
4707-71-5	9-Phenanthrenecarboxaldehyde	C15H10O	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
611-97-2	4,4'-Dimethylbenzophenone	C15H14O	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
51226-54-1	(S)-(-)-1,1-Diphenyl-1,2-propanediol cyclic sulfite	C15H14O3S	1 g		1	mazzand	Lab. Lunazzi, freezer	401	1	061	5
80-05-7	4,4'-Isopropylidenediphenol	C15H16O2	500 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
717-74-8	1,3,5-Triisopropylbenzene	C15H24	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
2039-76-1	3-Acetylphenanthrene	C16H12O	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
10210-32-9	2-Acetylanthracene	C16H12O	2,5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1588-49-4	4,4'-Dimethylstilbene	C16H16	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1636-34-6	2,3-Diphenyl-2,3-butanediol	C16H18O2	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
14252-21-2	Bis-(2,6-dimethylphenyl)-methanone	C17H18O	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
2175-90-8	Diphenylfulvene	C18H14	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
603-35-0	Triphenylphosphine	C18H15P	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
789-25-3	Triphenylsilane	C18H15Si		5 + 10 g		mazzand	Lab. Lunazzi, armadio	401	1	061	5
20386-33-8	2,3,4,5,6-Pentamethylbenzophenone	C18H20O	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1460-02-2	1,3,5-Tri-tert-butylbenzene	C18H30	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
732-26-3	2,4,6-Tri-tert-butylphenol	C18H30O	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
5623-45-0	Dimesitylketone (2,4,6,2',4',6'-hexamethylbenzophenone)	C19H22O	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
733-07-3	Dimesitylmethane	C19H24	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
75-62-7	Bromotrichloromethane	CBrCl3	200 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1493-13-6	trifluoromethanesulfonic acid	CHF3O3S	10 g		2	mazzand	Lab. Lunazzi, frigo	401	1	061	5
74-95-3	Dibromomethane	CH2Br2	500 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
74-97-5	Bromochloromethane	CH2BrCl	250 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
75-11-6	Diiodomethane	CH2I2	25 ml		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
288-94-8	Tetrazole	CH2N4	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
74-83-9	Bromomethane 20% in methanol	CH3Br	50 ml		1	mazzand	Lab. Lunazzi, Freezer corridoio	401	1	061	5
74-88-4	Iodomethane, 99%	CH3I	100 ml		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
917-54-4	Methylithium solution 1.6 M in diethyl ether	CH3Li		100 +25 ml		mazzand	Lab. Lunazzi, frigo	401	1	061	5
75-52-5	Nitromethane	CH3NO2	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
74-89-5	Methylamine 40 wt. % in water	CH5N	1 l		1	mazzand	Lab. Lunazzi, CM	401	1	061	5
4229-44-1	N-Methylhydroxylamine hydrochloride, 98%	CH5NO	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
104-95-0	4-Bromothioanisole	C7H7BrS	25 g		1	fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
593-56-6	O-Methylhydroxylamine hydrochloride	CH6ClNO	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
75-25-2	Bromoform	CHBr3	250 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
141-53-7	Sodium formate	CHNaO2	250 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
75-15-0	Carbon disulfide	CS2	500 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
xxx-xx-x	2,2',6,6'-tetrametilfenil-dimetilsilano	C20H24Si	2,5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
xxx-xx-x	ACIDO 4-[(7-(4-CARBOSSIFENOSI)-EPTIL)-OSSIJ]-BENZOICO	C21H24O6	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
57-83-0	Progesterone	C21H30O2	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
6712-97-6	Tribenzylmethanol	C22H22O	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5

14187-32-7	Dibenzo-18-crown-6	C22H24O6	10 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
191-07-1	Coronene	C24H12	100 mg		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
143-66-8	Sodium tetraphenylborate	C24H20BNa	5 g		2 mazzand	Lab. Lunazzi, armadio	401	1	061	5
13280-61-0	1,4-Bis(2-methylstyryl)benzene	C24H22	5 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
1522-89-0	PENTAERYTHRITOL TETRAKIS(P-TOLUENESULFONATE)	C33H36O12S4	20 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	C2Cl3F3	500 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
306-37-6	N,N'-Dimethylhydrazine (sym.) dihydrochloride	C2H10Cl2N2	10 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
79-43-6	Dichloroacetic acid	C2H2Cl2O2	250 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
79-34-5	1,1,2,2-Tetrachloroethane	C2H2Cl4	500 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
593-60-2	Vinyl bromide	C2H3Br	10 ml		1 mazzand	Lab. Lunazzi, frigo	401	1	061	5
75-89-8	2,2,2-Trifluoroethanol	C2H3F3O	25 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
288-88-0	1,2,4-Triazole	C2H3N3	10 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
19926-71-7	Acetyl phosphate	C2H3KLiO5P	1 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
557-91-5	1,1-Dibromoethane	C2H4Br2	5 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
106-93-4	1,2-Dibromoethane	C2H4Br2	500 ml		2 mazzand	Lab. Lunazzi, armadio	401	1	061	5
107-31-3	Methyl formate	C2H4O2	500 ml		1 mazzand	Lab. Lunazzi, CM	401	1	061	5
79-14-1	Glycolic acid	C2H4O3	100 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
74-96-4	Bromoethane	C2H5Br	250 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
107-07-3	2-Chloroethanol	C2H5ClO	250 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
123-39-7	N-Methylformamide	C2H5NO	250 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
593-60-2	Vinyl bromide	C2H3Br	100 g		1 nanni	Spagnolo Frigo 1	401	1	051	5
62-55-5	Thioacetamide	C2H5NS	100 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
75-78-5	Dichlorodimethylsilane	C2H6Cl2Si	250 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
67-71-0	Dimethyl sulfone	C2H6O2S	100 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
544-97-8	Dimethylzinc solution, 2.0 M in toluene	C2H6Zn	50 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
1066-35-9	Dimethylchlorosilane	C2H7ClSi	50 ml		1 mazzand	Lab. Lunazzi, frigo	401	1	061	5
124-40-3	Dimethylamine solution, 33 wt. % in water	C2H7N	500 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
124-40-3	Dimethylamine solution, 40 wt. % in water	C2H7N	1 l		1 mazzand	Lab. Lunazzi, CM	401	1	061	5
506-59-2	Dimethylamine hydrochloride	C2H8ClN	100 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
3332-29-4	O-Ethylhydroxylamine hydrochloride	C2H8ClNO	5 + 1 g		2 mazzand	Lab. Lunazzi, armadio	401	1	061	5
107-15-3	Ethylenediamine	C2H8N2	500 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
76-03-9	Trichloroacetic acid	C2HCl3O2	250 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
76-05-1	Trifluoroacetic acid	C2HF3O2	250 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
1888-71-7	Hexachloropropene	C3Cl6	100 g + 500 ml		2 mazzand	Lab. Lunazzi, armadio	401	1	061	5
116-16-5	Hexachloroacetone	C3Cl6O	250 ml +250		2 mazzand	Lab. Lunazzi, armadio	401	1	061	5
527-73-1	2-Nitroimidazole	C3H3N3O2	250 mg		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
141-84-4	Rhodanine	C3H3NOS2	25 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
600-05-5	2,3-Dibromopropionic acid	C3H4Br2O2		25 + 25 g	mazzand	Lab. Lunazzi, armadio	401	1	061	5
534-07-6	1,3-Dichloroacetone	C3H4Cl2O	50 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
288-32-4	Imidazole	C3H4N2	100 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
590-92-1	3-Bromopropionic acid	C3H5BrO2	25 gr		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
79-03-8	Propionyl chloride	C3H5ClO	500 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
106-89-8	Epichlorohydrin	C3H5ClO	100 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
96-34-4	Methyl chloroacetate	C3H5ClO2	250 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
107-18-6	Allyl alcohol	C3H6O	1 l		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
123-38-6	Propionaldehyde	C3H6O	50 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
116-09-6	Hydroxyacetone	C3H6O2	100 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
79-09-4	Propionic acid	C3H6O2	500 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
106-94-5	1-Bromopropane	C3H7Br	100 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
75-30-9	2-iodopropane	C3H7I	500 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
107-08-4	1-iodopropane	C3H7I	100 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
52-90-4	L-Cysteine	C3H7NO2S	5 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
57-55-6	1,2-propanediol	C3H8O2	100 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
504-63-2	1,3-Propanediol	C3H8O2	100 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
56-81-5	Glycerol	C3H8O3	250 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
109-80-8	1,3-Propanedithiol	C3H8S2	25 ml		1 mazzand	Lab. Lunazzi, freezer	401	1	061	5
75-31-0	Isopropylamine	C3H9N	100 ml + 1 L		2 mazzand	Lab. Lunazzi, armadio	401	1	061	5
87-68-3	Hexachloro-1,3-butadiene	C4Cl6	25 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
407-25-0	Trifluoroacetic anhydride	C4F6O3	100 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
55-18-5	N-nitrosodiethylamine	C4H10N2O	25 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
75-65-0	tert-Butanol	C4H10O	100 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
78-92-2	(?) -2-Butanol	C4H10O	1 l		1 mazzand	Lab. Lunazzi, CM	401	1	061	5
71-36-3	1-Butanol	C4H10O	500 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
110-63-4	1,4-Butanediol	C4H10O2	100 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
513-85-9	2,3-Butanediol	C4H10O2	100 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
3375-31-3	Palladium(II) acetate	C4H10O4Pd	5 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
597-35-3	DI-Ethyl sulfone	C4H10O2S	25 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5

6968-16-7	DL-Threitol	C4H10O4	25 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
149-32-6	meso-Erythritol	C4H10O4	25 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
13952-84-6	(?)-sec-Butylamine	C4H11N	1 l	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
75-64-9	tert-Butylamine	C4H11N	100 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
598-56-1	N,N-Dimethylethylamine	C4H11N	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
109-73-9	Butylamine	C4H11N	100 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
4747-21-1	N-Isopropylmethylamine	C4H11N	10 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
109-89-7	Diethylamine	C4H11N	1 l	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
3710-84-7	N,N-Diethylhydroxylamine	C4H11NO	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
110-73-6	2-Ethylaminoethanol	C4H11NO	50 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
108-01-0	2-Dimethylaminoethanol	C4H11NO	100 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
22483-09-6	Aminoacetaldehyde dimethyl acetal	C4H11NO2	100 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
111-42-2	Diethanolamine	C4H11NO2	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
108-00-9	N,N-Dimethylethylenediamine	C4H12N2	25 +100 g	2	mazzand	Lab. Lunazzi, armadio	401	1	061	5
3141-27-3	2,5-Dibromothiophene	C4H2Br2S	100 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
142-45-0	Acetylenedicarboxylic acid	C4H2O4	25 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
2892-51-5	3,4-Dihydroxy-3-cyclobutene-1,2-dione	C4H2O4	5 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
516-12-1	N-Iodosuccinimide	C4H4INO2	5 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
110-00-9	Furan	C4H4O	500 ml	1	mazzand	Lab. Lunazzi, frigorifero	401	1	061	5
110-16-7	Maleic acid	C4H4O4	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
110-17-8	Fumaric acid	C4H4O4	50 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
109-75-1	Allyl cyanide	C4H5N	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
693-98-1	2-Methylimidazole	C4H6N2	10 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
616-47-7	1-Methylimidazole	C4H6N2	5 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
96-48-0	gamma-Butyrolactone	C4H6O2	500 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1759-53-1	Cyclopropanecarboxylic acid	C4H6O2	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
87-69-4	L-(+)-Tartaric acid	C4H6O6	1 conf	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
147-73-9	meso-Tartaric acid	C4H6O6	10 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1600-27-7	Mercury(II) acetate	C4H6HgO4	100 g	1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
617-48-1	DL-Malic acid	C4H6O5	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1003-10-7	gamma-Thiobutyrolactone	C4H6OS	10 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
78-82-0	Isobutyronitrile	C4H7N	250 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1120-64-5	2-Methyl-2-oxazoline	C4H7NO	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
616-45-5	2-Pyrrolidinone	C4H7NO	250 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
57-71-6	Biacetyl monoxime	C4H7NO2	25 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
110-52-1	1,4-Dibromobutane	C4H8Br2	250 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
5780-13-2	meso-2,3-Dibromobutane	C4H8Br2	100 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
598-32-3	(+/-)-3-buten-2-ol	C4H8O	35 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
106-88-7	1,2-Epoxybutane	C4H8O	1 l	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
78-93-3	Ethyl methyl ketone	C4H8O	25 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
78-84-2	Isobutyraldehyde	C4H8O	50 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
513-42-8	2-Methyl-2-propen-1-ol	C4H8O	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
110-64-5	(Z)-2-butene-1,4-diol	C4H8O2	500 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
126-33-0	tetramethylene sulfone	C4H8O2S	50 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
505-23-7	1,3-dithiane	C4H8S2	5 g	2	mazzand	AM	401	1	061	5
78-77-3	1-bromo-2-methylpropane	C4H9Br	100 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
78-86-4	2-chlorobutane	C4H9Cl	100 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
513-38-2	1-iodo-2-methylpropane	C4H9I	100 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
513-48-4	2-iodobutane	C4H9I	100 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
123-75-1	Pyrrrolidine	C4H9N	250 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
110-91-8	Morpholine	C4H9NO	500 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
77-47-4	Hexachlorocyclopentadiene	C5Cl6	25 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
2-29-9	1,5-Dibromopentane	C5H10Br2	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1738-25-6	3-(Dimethylamino)propionitrile	C5H10N2	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
115-18-4	2-Methyl-3-buten-2-ol	C5H10O	100 + 250 ml	2	mazzand	Lab. Lunazzi, armadio	401	1	061	5
96-22-0	3-Pentanone	C5H10O	100 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
110-62-3	Valeraldehyde	C5H10O	500 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1576-95-0	cis-2-Penten-1-ol	C5H10O	5 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
616-25-1	1-Penten-3-ol	C5H10O	5 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
4516-90-9	2-Methyl-3-buten-1-ol	C5H10O	1 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
563-80-4	3-Methyl-2-butanone	C5H10O	250 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
75-98-9	Trimethylacetic acid	C5H10O2	100 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
687-47-8	(-)-Ethyl (S)-2-hydroxypropionate	C5H10O3	250 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
630-17-1	1-Bromo-2,2-dimethylpropane (Neopentyl bromide)	C5H11Br	25 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1809-10-5	3-Bromopentane	C5H11Br	100 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
110-89-4	Piperidine	C5H11N	500 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
120-94-5	N-Methylpyrrolidine	C5H11N	100 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5

617-84-5	N,N-Diethylformamide	C5H11NO	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
584-02-1	3-Pentanol	C5H12O	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
6032-29-7	2-PENTANOLO (DL)	C5H12O	500 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
71-41-0	1-Pentanol	C5H12O	1 l		1	mazzand	Lab. Lunazzi, CM	401	1	061	5
75-85-4	2-Methyl-2-butanol (tert-Amyl alcohol)	C5H12O	50 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
123-51-3	3-Methyl-1-Butanolo	C5H12O	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
14094-12-3	tert-Butylmethyl sulfone	C5H12O2S	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
115-77-5	Pentaerythritol	C5H12O4	250 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
616-24-0	1-Ethylpropylamine (3-Pentylamine)	C5H13N	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
996-35-0	N,N-Dimethylisopropylamine	C5H13N	250 ml		1	mazzand	Lab. Lunazzi	401	1	061	5
5813-64-9	2,2-dimethylpropylamine (neopentylamine)	C5H13N	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
616-39-7	N,N-Diethylmethylamine	C5H13N	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
108-16-7	1-Dimethylamino-2-propanol	C5H13NO	50 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
4548-45-2	2-Chloro-5-nitropyridine	C5H3ClN2O2	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
19524-06-2	4-Bromopyridine hydrochloride	C5H4BrN	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
626-55-1	3-Bromopyridine	C5H4BrN	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
98-03-3	2-Thiophenecarboxaldehyde	C5H4OS		25	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
19524-06-2	4-Bromopyridine hydrochloride	C5H5BrClN	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
7379-35-3	4-Chloropyridine hydrochloride	C5H5Cl2N	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1722-10-7	3-Chloro-6-methoxy-pyridazine	C5H5ClN2O	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
694-59-7	Pyridine-N-oxide	C5H5NO	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
39416-48-3	Pyridinium tribromide (Pyridinium bromide perbromide)	C5H6Br3N	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
26299-14-9	Pyridinium chlorochromate	C5H6ClCrNO3	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
504-29-0	2-Aminopyridine	C5H6N2	50 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
2466-76-4	1-Acetylimidazole	C5H6N2O	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
636-72-6	2-Thiophenemethanol	C5H6OS	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
71637-34-8	3-Thiophenemethanol	C5H6OS	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
98-02-2	Furfuryl mercaptan	C5H6OS	25 g		1	mazzand	Lab. Lunazzi, freezer	401	1	061	5
616-44-4	3-Methylthiophene	C5H6S	50 g (ampule)		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
142-29-0	Cyclopentene	C5H8	100 ml+100		2	mazzand	Lab. Lunazzi, 1° armadio, 2° frigo	401	1	061	5
3229-00-3	Pentaerythritol tetrabromide	C5H8Br4	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
120-92-3	Cyclopentanone	C5H8O	250 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1487-15-6	2,3-Dihydro-5-methylfuran	C5H8O	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
123-54-6	Acetylacetone	C5H8O2	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
108-29-2	g-Valerolactone	C5H8O2	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
137-43-9	Bromocyclopentane	C5H9Br	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
930-28-9	Chlorocyclopentane	C5H9Cl	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
3282-30-2	Pivaloyl chloride	C5H9ClO	250 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
630-18-2	PIVALONITRILE (Trimethylacetone nitrile)	C5H9N	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
3760-54-1	Pyrrolidine-1-carboxaldehyde	C5H9NO	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
675-20-7	d-Valerolactam	C5H9NO	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
87-82-1	Hexabromobenzene	C6Br6	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
108-94-1	Cyclohexanone	C6H10O		100 ml + 1 L		mazzand	Lab. Lunazzi, armadio	401	1	061	5
286-20-4	Cyclohexene oxide	C6H10O	25 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
14774-35-7	5,6-Dihydro-2H-pyran-3-methanol	C6H10O2	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
110-13-4	2,5-Hexanedione	C6H10O2	250 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
141-97-9	Ethyl acetoacetate	C6H10O3	250 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
123-62-6	Propionic anhydride	C6H10O3	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
13545-04-5	2,3-Dimethylsuccinic acid	C6H10O4	1 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
7065-46-5	tert-Butylacetyl chloride	C6H11ClO	25 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
626-62-0	Iodocyclohexane	C6H11I	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
2591-86-8	N-Formylpiperidine	C6H11NO	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
558-37-2	3,3-Dimethyl-1-butene	C6H12	50 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
04/02/2010	(Diethylamino)acetonitrile	C6H12N2	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1003-38-9	2,5-Dimethyltetrahydrofuran (cis+trans)	C6H12O	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
75-97-8	3,3-Dimethyl-2-butanone (pinacolone)	C6H12O	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
614-98-2	Ethyl 3-furoate	C7H8O3	5 g		51	paolucci	Paolucci	401	1	009	5
xxx-xx-x	1,2-Cyclohexanediol, cis/trans	C6H12O2	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
57794-08-8	(1S,2S)-trans-1,2-Cyclohexanediol	C6H12O2	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1792-81-0	cis-1,2-Cyclohexanediol	C6H12O2	1 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
5436-21-5	Acetylacetaldehyde dimethylacetal	C6H12O3	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
50-99-7	D-(+)-Glucose	C6H12O6	500 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
111-25-1	1-Bromoheptane	C6H13Br	500 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
108-85-0	Bromocyclohexane	C6H11Br	25 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
108-91-8	Cyclohexylamine	C6H13N	250 g		1	mazzand	Lab. Lunazzi	401	1	061	5
626-56-2	3-Methylpiperidine	C6H13N	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
626-67-5	N-Methylpiperidine	C6H13N	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5

79-29-8	2,3-Dimethylbutane	C6H14		1 fiala	mazzand	Lab. Lunazzi, armadio	401	1	061	5
111-27-3	1-Hexanol	C6H14O	1 l		1 mazzand	Lab. Lunazzi, CM	401	1	061	5
2935-44-6	2,5-Hexanediol	C6H14O2	250 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
112-27-6	Triethylene glycol	C6H14O4	250 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
762-72-1	Allyltrimethylsilane	C6H14Si	25 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
994-30-9	Chlorotriethylsilane	C6H15ClSi	25 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
108-18-9	Diisopropylamine	C6H15N	1000 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
121-44-8	Triethylamine	C6H15N		500 ml + 1 L	mazzand	Lab. Lunazzi, armadio	401	1	061	5
100-37-8	2-(Diethylamino)ethanol	C6H15NO	50 g + 1000 g		2 mazzand	Lab. Lunazzi, armadio	401	1	061	5
139-87-7	N-Ethyldiethanolamine	C6H15NO2	500 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
122-52-1	Triethyl phosphite	C6H15O3P	100 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
107-46-0	Hexamethyldisiloxane	C6H18OSi2	100 ml + 100 ml		2 mazzand	Lab. Lunazzi, 1° armadio, 2° frigo	401	1	061	5
636-28-2	1,2,4,5-TETRABROMO-BENZENE	C6H2Br4	25 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
626-39-1	1,3,5-TRIBROMO-BENZENE	C6H3Br3	25 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
97-00-7	1-Chloro-2,4-dinitrobenzene	C6H3ClN2O4	100 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
2265-93-2	2,4-Difluoro-1-iodobenzene	C6H3F2I	5 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
99-35-4	1,3,5-TRINITROBENZENE	C6H3N3O6	10 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
88-89-1	Picric acid	C6H3N3O7	10 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
106-37-6	1,4-Dibromobenzene	C6H4Br2	50 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
583-53-9	1,2-Dibromobenzene	C6H4Br2	100 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
108-36-1	1,3-Dibromobenzene	C6H4Br2	100 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
106-46-7	1,4-Dichlorobenzene	C6H4Cl2	25 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
541-73-1	1,3-Dichlorobenzene	C6H4Cl2	100 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
95-50-1	1,2-Dichlorobenzene	C6H4Cl2	500 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
137-19-9	4,6-Dichlororesorcinol	C6H4Cl2O2	25 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
100-00-5	1-Chloro-4-nitrobenzene	C6H4ClNO2	250 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
352-34-1	1-Fluoro-4-iodobenzene	C6H4FI	1 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
624-38-4	1,4-Diiodobenzene	C6H4I2	10 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
100-25-4	1,4-Dinitrobenzene	C6H4N2O4	50 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
51-28-5	2,4-Dinitrophenol	C6H4N2O5	5 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
108-86-1	Bromobenzene	C6H5Br	500 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
106-41-2	4-Bromophenol	C6H5BrO	25 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
108-90-7	Chlorobenzene	C6H5Cl	1 l		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
371-41-5	4-Fluorophenol	C6H5FO	25 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
591-50-4	Iodobenzene	C6H5I	100 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
95-14-7	Benzotriazole	C6H5N3	5 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
98-95-3	Nitrobenzene	C6H5NO2	100 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
106-47-8	4-Chloroaniline	C6H6ClN	100 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
696-54-8	4-Pyridinecarboxaldehyde	C6H6N2O	25 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
119-26-6	2,4-Dinitrophenylhydrazine	C6H6N4O4	25 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
108-95-2	Phenol	C6H6O	250 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
123-31-9	Hydroquinone	C6H6O2	250 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
88-15-3	2-Acetylthiophene	C6H6OS	100 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
1468-83-3	3-Acetylthiophene	C6H6OS	5 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
13679-70-4	5-Methyl-2-thiophenecarboxaldehyde	C6H6OS	25 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
98-80-6	Phenylboronic acid	C6H7BO2	10 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
XXX-X-X	4-Bromoaniline hydrochloride	C6H7BrClN	10 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
1192-58-1	1-Methylpyrrole-2-carboxaldehyde	C6H7NO	5 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
22346-75-4	4-Pyridylcarbinol N-oxide	C6H7NO2	1 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
2758-18-1	3-Methyl-2-cyclopentenone	C6H8O	25 g		1 mazzand	Lab. Lunazzi, frigo	401	1	061	5
4436-74-2	trans-3-Hexenedioic acid	C6H8O4	100 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
624-49-7	Dimethyl fumarate	C6H8O4	25 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
50-81-7	L-Ascorbic acid	C6H8O6	100 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
1450-14-2	Hexamethyldisilane	C6H8Si2	25 ml		1 mazzand	Lab. Lunazzi, frigo	401	1	061	5
100587-91-5	Samarium(III) acetate hydrate	C6H9O6Sm	1 conf		1 mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
14221-01-3	Tetrakis(triphenylphosphine)palladium	C72H60P4Pd	1 conf		1 mazzand	Lab. Lunazzi, Freezer	401	1	061	5
591-49-1	1-Methylcyclohexene	C7H12	100 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
502-42-1	Cycloheptanone	C7H12O	5 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
497-37-0	exo-Norborneol	C7H12O	5 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
497-36-9	endo-Norborneol	C7H12O	1 g		2 mazzand	Lab. Lunazzi, armadio	401	1	061	5
583-60-8	2-Methylcyclohexanone	C7H12O	100 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
105-53-3	Diethyl malonate	C7H12O4	100 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
2404-35-5	Bromocycloheptane	C7H13Br	25 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
291-64-5	Cycloheptane	C7H14	25 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
565-80-0	Diisopropyl ketone 98% (Aldrich)	C7H14O	100 ml - Plastica		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
06/12/1979	2-Methyl-3-hexanone	C7H14O	5 g		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5
502-41-0	Cycloheptanol	C7H14O	25 ml		1 mazzand	Lab. Lunazzi, armadio	401	1	061	5

123-19-3	4-Heptanone	C7H14O	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
100-60-7	N-Methylcyclohexylamine	C7H15N	250 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1193-12-0	3,3-Dimethylpiperidine	C7H15N	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
766-09-6	1-Ethylpiperidine	C7H15N	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
600-36-2	2,4-Dimethyl-3-pentanol	C7H16O	500 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
597-49-9	3-Ethyl-3-pentanol	C7H16O	50 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
128-09-6	N-Chlorosuccinimide	C4H4ClNO2	100 g		1	fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
4702-13-0	N-Phthaloylglycine	C10H7NO4	25 g		1	fochi	Lab. BCF Frigorifero Acidi e Derivati	401	1	015	5
6630-33-7	2-Bromobenzaldehyde	C7H5BrO	25 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
100-47-0	Benzonitrile	C7H5N		1000	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
99-61-6	3-Nitrobenzaldehyde	C7H5NO3	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
555-16-8	4-Nitrobenzaldehyde	C7H5NO3	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
552-89-6	2-Nitrobenzaldehyde	C7H5NO3	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1185-55-3	Methyltrimethoxysilane	CH3Si(OCH3)3	250 mL		1	fochi	Lab. BCF (Mauro)	401	1		5
100-52-7	Benzaldehyde	C7H6O	10 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
65-85-0	Benzoic acid	C7H6O2	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
106-38-7	4-Bromotoluene	C7H7Br	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
100-39-0	Benzyl bromide	C7H7Br	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
95-46-5	2-Bromotoluene	C7H7Br	25 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
591-17-3	3-Bromotoluene	C7H7Br	10 ml + 25 g		2	mazzand	Lab. Lunazzi, frigo	401	1	061	5
104-92-7	4-Bromoanisolet	C7H7BrO	10 ml		2	mazzand	Lab. Lunazzi, armadio	401	1	061	5
578-57-4	2-Bromoanisolet	C7H7BrO	25 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
106-43-4	4-Chlorotoluene	C7H7Cl	50 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
100-44-7	Benzyl chloride	C7H7Cl	250 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
459-60-9	4-Fluoroanisolet	C7H7FO	25 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
696-62-8	4-Iodoanisolet	C7H7IO	25 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
657-84-1	p-Toluenesulfonic acid sodium salt	C7H7NaO3S	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
99-08-1	3-Nitrotoluene	C7H7NO2	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
100-17-4	4-Nitroanisolet	C7H7NO3	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
100-66-3	Anisolet	C7H8O	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
100-51-6	Benzyl alcohol	C7H8O	500 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
106-44-5	p-Cresol	C7H8O	25 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
150-76-5	4-Methoxyphenol	C7H8O2	250 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
6192-52-5	p-Toluenesulfonic acid	C7H8O3S	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
108-48-5	2,6-Lutidine	C7H9N	2 l		1	mazzand	Lab. Lunazzi, CM	401	1	061	5
100-46-9	Benzylamine	C7H9N	500 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
95-47-6	o-Xylene	C8H10	250 ml + 20 ML DIST.		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
106-42-3	p-Xylene	C8H10	250 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
80-11-5	Diazald	C8H10N2O3S	25 g		2	mazzand	Lab. Lunazzi, Freezer corridoio	401	1	061	5
103-73-1	Ethyl phenyl ether	C8H10O	1 conf		1	mazzand	Lab. Lunazzi, CM	401	1	061	5
5453-80-5	5-Norbornene-2-carboxaldehyde	C8H10O	25 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
95-87-4	2,5-Dimethylphenol	C8H10O	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
104-93-8	4-Methylanisolet	C8H10O	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
98-85-1	(?)-a-Methylbenzyl alcohol	C8H10O	1 conf		1	mazzand	Lab. Lunazzi, CM	401	1	061	5
150-78-7	1,4-dimethoxybenzene	C8H10O2	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
578-54-1	2-Ethylaniline	C8H11N	250 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
932-66-1	1-Acetyl-1-cyclohexene	C8H12O	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
931-87-3	cis-Cyclooctene	C8H14	100 mL		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
29974-69-4	1,2-DIBROMO-CYCLOOCTANE	C8H14Br2	50 + 100 ml		2	mazzand	Lab. Lunazzi, armadio	401	1	061	5
502-49-8	Cyclooctanone	C8H14O	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
2816-57-1	2,6-Dimethylcyclohexanone (cis+trans)	C8H14O	25 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
823-76-7	CYCLOHEXYL METHYL KETONE	C8H14O	25 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
24772-63-2	1,8-Diiodooctane	C8H16I2	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
696-71-9	Cyclooctanol	C8H16O	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
42195-92-6	2,3-Dimethylcyclohexylamine	C8H17N	50 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
100-19-6	4-Nitroacetophenone	C8H7NO3	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
110-06-5	Di-tert-butyl disulfide	C8H18S2	5 ml		2	mazzand	Lab. Lunazzi, freezer	401	1	061	5
7087-68-5	N,N-diisopropylethylamine	C8H19N	50 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
111-92-2	Dibutylamine	C8H19N	250 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
623-26-7	Terephthalonitrile	C8H4N2	25 g		1	mazzand	Lab. Lunazzi, CM	401	1	061	5
85-44-9	Phthalic anhydride	C8H4O3	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
99-90-1	4'-Bromoacetophenone	C8H7BrO	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
140-29-4	Benzyl cyanide	C8H7N	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
874-90-8	4-Methoxybenzonitrile	C8H7NO	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
529-20-4	o-Tolualdehyde	C8H8O	20 ml		1	mazzand	Lab. Lunazzi, frigorifero	401	1	061	5
620-23-5	m-Tolualdehyde	C8H8O	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
104-87-0	p-Tolualdehyde	C8H8O	2 fiale		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5

96-09-3	Styrene oxide	C8H8O	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
98-86-2	Acetophenone	C8H8O	100 + 1000 ml		2	mazzand	Lab. Lunazzi, armadio	401	1	061	5
135-02-4	o-Anisaldehyde	C8H8O2	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
591-31-1	m-Anisaldehyde	C8H8O2	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
123-11-5	4-Methoxybenzaldehyde	C8H8O2	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
103-82-2	Phenylacetic acid	C8H8O2	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
6193-47-1	Cyclopropyl 2-thienyl ketone	C8H8OS	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
556-96-7	5-Bromo-m-xylene	C8H9Br	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1973-22-4	1-Bromo-2-ethylbenzene	C8H9Br	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
576-22-7	2-bromo-m-xylene	C8H9Br	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
589-10-6	2-Bromoethyl phenyl ether	C8H9BrO	250 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
93-61-8	N-Methylformanilide	C8H9NO	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
81-20-9	2,6-Dimethylnitrobenzene	C8H9NO2	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
122-00-9	4'-Methylacetophenone	C9H10O	250 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
2799-21-5	(R)-3-hydroxypyrrolidine	C4H9NO	5g		1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C4	409	3	323	1
15764-16-6	2,4-Dimethylbenzaldehyde	C9H10O	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
577-16-2	2'-Methylacetophenone	C9H10O	10 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
100-06-1	4-Acetylanisole	C9H10O2	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
7311-34-4	3,5-Dimethoxybenzaldehyde	C9H10O3	2.5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
86-51-1	2,3-Dimethoxybenzaldehyde	C9H10O3	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
120-14-9	3,4-Dimethoxybenzaldehyde	C9H10O3	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
613-45-6	2,4-Dimethoxybenzaldehyde	C9H10O3	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
93-02-7	2,5-Dimethoxybenzaldehyde	C9H10O3	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
576-83-0	Bromomesitylene	C9H11Br	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
100-10-7	4-(Dimethylamino)benzaldehyde	C9H11NO	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
705-61-3	N-Phenylalanine	C9H11NO2		25 + 100 g		mazzand	Lab. Lunazzi, CM	401	1	061	5
98-82-8	Isopropylbenzene	C9H12	1000 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
122-97-4	3-Phenyl-1-propanol	C9H12O	250 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
617-94-7	2-Phenyl-2-propanol	C9H12O	25 g + 5 g		2	mazzand	Lab. Lunazzi, frigo	401	1	061	5
618-45-1	3-Isopropylphenol	C9H12O	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
27129-87-9	3,5-Dimethylbenzyl alcohol	C9H12O	1 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
16308-92-2	2,4-Dimethylbenzyl alcohol	C9H12O	1 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
527-60-6	2,4,6-Trimethylphenol	C9H12O	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
621-23-8	1,3,5-Trimethoxybenzene	C9H12O3	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
103-83-3	N,N-Dimethylbenzylamine	C9H13N	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
99-97-8	N,N-Dimethyl-p-toluidine	C9H13N	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
17931-55-4	Bicyclo[3.3.1]nonan-9-one	C9H14O	1 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
815-24-7	Di-tert-butyl ketone	C9H18O	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
108-83-8	2,6-Dimethyl-4-heptanone	C9H18O	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
768-66-1	2,2,6,6-Tetramethylpiperidine	C9H19N	25 g		3	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1187-03-7	Tetraethylurea	C9H20N2O	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
13154-24-0	Triisopropylchlorosilane	C9H21ClSi	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
102-69-2	Tripropylamine	C9H21N	500 g		1	mazzand	Lab. Lunazzi, CM	401	1	061	5
6485-79-6	Triisopropylsilane	C9H22Si	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
6286-30-2	2,3-DIBROMO-3-PHENYLPROPIONIC ACID	C9H8Br2O2	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
22364-68-7	o-Tolylacetone nitrile	C9H9N	50 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
7440-50-8	Copper	Cu	5 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
7705-08-0	Iron(III) chloride	Cl3Fe	100 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
7782-63-0	Iron(II) sulfate heptahydrate	FeO4S	250 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
21908-53-2	Mercury(II) oxide	HgO	250 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
7553-56-2	Iodine	I2	250 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
03/02/1958	Potassium bromide	BrK	50 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
7693-26-7	Potassium hydride, 35 wt % dispersion in mineral oil	HK	75 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
7722-64-7	Potassium permanganate	KMnO4	50 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
7757-79-1	Potassium nitrate	KNO3	20 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
7439-95-4	Magnesium, small turnings	Mg	100 g		2	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
7775-27-1	Sodium persulfate	Na2O8S2	20 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
7681-82-5	Sodium iodide	INa	50 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
7790-28-5	Sodium (meta)periodate	INaO4	100 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
7632-00-0	Sodium nitrite	NNaO2	20 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
1314-41-6	Lead(II,IV) oxide (Minium)	O4Pb3	500 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
1309-60-0	Lead(IV) oxide	O2Pb	100 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
	Platinum on carbon, 1 wt. % on activated carbon	Pt	5 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
7440-36-0	Antimony, powder, -100 mesh, 99.995%	Sb	250 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
10026-04-7	Silicon tetrachloride	Cl4Si	100 ml		1	mazzand	Lab. Lunazzi, frigorifero	401	1	061	5
7783-49-5	Zinc fluoride	F2Zn	25 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
103-63-9	(2-Bromo)ethylbenzene	C8H9Br	100 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5

121-43-7	Trimethyl borate	C3H9BO3	100 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
5577-67-3	N-tert-Butyltrimethylsilylamine	C7H19NSi	5 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
4637-24-5	Dimethyl-formamide diethyl acetal	C5H13NO2	50 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
870-73-5	Ethyl dithioacetate	C4H8S2	5 ml	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
586-96-9	Nitrosobenzol	C6H5NO	10 g	1	mazzand	Carla Boga	401	0	064/065/069	5
279-23-2	Norbornane	C7H12	25 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
17228-64-7	2-Chloro-6-methoxypyridine	C6H6ClNO	25 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
XXX-XX-X	N,N-Diisobutyl-3-amino-2,4-dimethyl-pentan	C15H33N	50 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
274-76-0	Imidazo[1,2-a] pyridine	C7H6N2	5 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
XXX-XX-X	2,3,5,6-tetramethyl benzaldehyde	C11H14O	10 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
578-66-5	8-Aminoquinoline	C9H8N2	5 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
591-80-0	4-Pentenoic acid	C5H8O2	5 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
288-47-1	Thiazole	C3H3NS	5 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
1191-95-3	Cyclobutanone	C4H6O	5 g	2	mazzand	Lab. Lunazzi, frigo	401	1	061	5
290-87-9	triazine	C3H3N3	5 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
xxx-xxx-xxx	2,5-Dihydro-2,5-dimethoxyfurfurylamine	C7H13NO3	10 ml	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
1487-15-6	4,5-dihydro-2-methylfuran	C5H8O	5 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
25414-22-6	2-Methoxyfuran	C5H6O2	5 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
503-30-0	Trimethylene oxide	C3H6O	5 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
109-63-7	Boron trifluoride diethyl etherate	C4H10BF3O	25 ml	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
1121-60-4	2-Pyridinecarboxaldehyde	C6H5NO	100 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
100-63-0	Phenylhydrazine	C6H8N2	10 ml	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
1192-58-1	N-Methyl-2-pyrrolecarboxaldehyde	C6H7NO	5 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
2587-42-0	4,4'-Dihexyloxyazoxybenzene	C24H34N2O3	10 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
5762-56-1	Tris(Dimethylamino)methane	C7H19N3	5 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
701-35-9	p-tolyltrichlorosilane	C7H7Cl3Si	5 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
98-13-5	Phenyltrichlorosilane	C6H5Cl3Si	100 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
638-02-8	2,5-Dimethylthiophene	C6H8S	5 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
3141-26-2	3,4 dibromothiophene	C4H2Br2S	5 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
571-61-9	1,5-Dimethylnaphthalene	C12H12	100 mg	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
2510-98-7	Dimethyl-stilbene cis + trans	C16H16	50 mg	2	mazzand	Lab. Lunazzi, studio AM	401	1	061	5
7073-94-1	1-bromo-2-isopropylbenzene	C9H11Br	25 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
461-96-1	1-bromo-3,5-difluorobenzene	C6H3BrF2	10 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
02/01/1933	1-bromo-3-isopropylbenzene	C9H11Br	1 g	2	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1073-06-9	1-bromo-3-fluorobenzene	C6H4BrF	25 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
99-87-6	p-cymene (p-metil-isopropylbenzene)	C10H14	1000 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
88-65-3	2-Bromobenzoic acid	C7H5BrO2	50 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
694-80-4	1-bromo-2-chlorobenzene	C6H4BrCl	50 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
925-90-6	Ethylmagnesium bromide solution, 3.0 M in diethyl ether	C2H5BrMg	100 ml	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
03/02/1985	Dichloromethyl methyl ether, 98%	C2H4Cl2O	100 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
367-51-1	Mercaptoacetic acid sodium salt, 97%	C2H3NaO2S	25 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
75-07-0	Acetaldehyde, 99%	C2H4O	500 ml	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
75-24-1	Trimethylaluminum solution, 2.0 M in toluene	C3H9Al	100 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1068-55-9	Isopropylmagnesium chloride solution, 2.0 M in tetrahydrofur	C3H7ClMg	100 ml	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
106-95-6	Allyl bromide, 99%	C3H5Br	250 ml	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
556-56-9	Allyl iodide, 98%	C3H5I	25 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
631-57-2	Pyruvonnitrile, 95%	C3H3NO	5 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
52-90-4	L-Cysteine, 97%	C3H7NO2S	100 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
75-76-3	Tetramethylsilane, 99.9+%	C4H12Si	100 ml	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
109-72-8	Butyllithium solution, 1.6 M in hexanes	C4H9Li	10 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
926-62-5	Isobutylmagnesium bromide solution, 1.0 M in diethyl ether	C4H9BrMg	100 ml	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
872-31-1	3-Bromothiophene, 97%	C4H3BrS	5 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
623-48-3	Ethyl iodoacetate, 98%	C4H7IO2	25 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
3140-93-0	2,3-Dibromothiophene, 98%	C4H2Br2S	5 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1719-53-5	Dichlorodiethylsilane, 97%	C4H10Cl2Si	5 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
920-46-7	Methacryloyl chloride, 97%	C4H5ClO	50 ml	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
15501-33-4	, 98%	C5H11I	5 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
630-19-3	Trimethylacetaldehyde, 97%	C5H10O	25 ml	1	mazzand	Lab. Lunazzi - Frigorifero	401	1	061	5
2746-14-7	1-Methylcyclopropanemethanol, 98%	C5H10O	1 g	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
754-05-2	Trimethyl(vinyl)silane, 97%	C5H12Si	10 ml	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
591-51-5	Phenyllithium solution, techn., 1.8-2.1 M in cyclohexane/ethe	C6H5Li	100 ml	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
617-86-7	Triethylsilane, 100%	C6H16Si	100 ml	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
274-07-7	Catecholborane solution, 1 M in THF	C6H5BO2	100 ml	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
623-70-1	trans-Ethyl crotonate, 99%	C6H10O2	50 ml	1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
592-57-4	1,3-Cyclohexadiene, 97%	C6H8	5 ml	2	mazzand	Lab. Lunazzi, frigo	401	1	061	5
628-41-1	1,4-Cyclohexadiene, 97%	C6H8	5 ml	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
998-30-1	Triethoxysilane, 95%	C6H16O3Si	20 ml	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5

661-69-8	Hexamethyldistannane, 99%	C6H18Sn2	5 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
3385-94-2	Hexamethyldisilthiane	C6H18SSi2	5 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
937-14-4	3-Chloroperbenzoic acid, 77%	C7H5ClO3	25 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
100-50-5	1,2,3,6-Tetrahydrobenzaldehyde, 99%	C7H10O	500 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
84665-66-7	Monoperoxyphthalic acid magnesium salt hexahydrate, 80%	C16H22MgO16	100 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
585-71-7	(1-Bromoethyl)benzene, 97%	C8H9Br	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
933-88-0	o-Toluy chloride, 99%	C8H7ClO	100 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
121-33-5	Vanillin	C8H8O3	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
586-39-0	3-Nitrostyrene, 96%	C8H7NO2	2.5 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
5153-67-3	trans-b-Nitrostyrene, 99%	C8H7NO2	5 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
111-78-4	1,5-Cyclooctadiene, 99%	C8H12	100 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
637-69-4	4-Vinylanisole, 97%	C9H10O	5 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
773-64-8	2-Mesitylenesulfonyl chloride, 99%	C9H11ClO2S	25 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
529-64-6	Tropic acid, 98%	C9H10O3	25 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
768-49-0	2-Methyl-1-phenyl-1-propene, 98%	C10H12	25 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
70-18-8	L-Glutathione reduced, 98%	C10H17N3O6S	25 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
1689-71-0	cis-Stilbene oxide, 97%	C14H12O	1 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
1439-07-2	trans-Stilbene oxide, >98%	C14H12O	5 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
94-36-0	Benzoyl peroxide	C14H10O4	10 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
128-37-0	2,6-Di-tert-butyl-4-methylphenol, 99%	C15H24O	50 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
102-04-5	1,3-Diphenyl-2-propanone	C15H14O	100 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
6553-96-4	2,4,6-Triisopropylbenzenesulfonyl chloride	C15H23ClO2S	25 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
46755-94-6	(S)-(-)-1,1-Diphenyl-1,2-propanediol, 99 %	C15H16O2	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
2816-43-5	Triphenylgermanium hydride	C18H16Ge	5 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
15529-49-4	Tris(triphenylphosphine)ruthenium(II) dichloride	C54H45Cl2P3Ru	1 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
16009-13-5	Hemin	C34H32ClFeN4O4	1 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
7550-45-0	Titanium(IV) chloride, solution 1M in CH2Cl2	Cl4Ti	100 ml		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
7550-45-0	Titanium(IV) chloride, 98%	Cl4Ti	250 ml		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
7727-54-0	Ammonium persulfate, 98+%	H8N2O8S2	100 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
10294-34-5	Boron trichloride, solution 1M in p-xilene	BCl3	100 ml		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
112926-00-8	Silica gel	O2Si				cassani	Lab. Busetto	401	-1	26	6
75-77-4	Chlorotrimethylsilane	C3H9ClSi	100mL		3	cassani	Lab. Busetto	401	-1	26	6
530-62-1	1,1'-Carbonyldiimidazole	C7H6N4O	3 g		1	cassani	Lab. Busetto, Frigo 1	401	-1	26	6
626-60-8	3-Chloropyridine	C5H4ClN		1 10g		focchi	Lab BCF Armadio Aspirato eterocicli	401	1	015	5
141-05-9	Diethyl maleate	C8H10O4	350ml		2	cassani	Lab. Busetto, Frigo azzurro, F2	401	-1	26	6
7487-88-9	Magnesium sulfate	MgO4S	700 g		2	cassani	Lab. Ferranti, B21	401	-1	8	6
1313-13-9	Manganese (IV) oxide	MnO2	50 g		1	cassani	Lab. Ferranti, B11	401	-1	8	6
05/01/1973	Manganese(II) chloride	Cl2Mn	200 g		1	cassani	Lab. Ferranti, B21	401	-1	8	6
7487-94-7	Mercuric chloride	Cl2Hg	10 g		2	cassani	Lab. Ferranti, B11	401	-1	8	6
10112-91-1	Mercury(I) chloride	Hg2Cl2	250 g		1	cassani	Lab. Ferranti, B11	401	-1	8	6
1313-27-5	Molybdenum (VI) oxide RP	MoO3	50 g		1	cassani	Lab. Ferranti, B31	401	-1	8	6
1313-27-5	Molybdenum (VI) oxide RPE-ACS	MoO3	50 g		1	cassani	Lab. Ferranti, B31	401	-1	8	6
3051-09-0	Murexide	C8H8N6O6	5 g		2	cassani	Lab. Ferranti, D4, B31	401	-1	8	6
86-56-6	N,N-Dimethyl-1-naphtylamine	C12H13N	10 g		3	cassani	Lab. Ferranti, C31	401	-1	8	6
13477-89-9	Neodymium (III) chloride hexahydrate	NdCl3.6H2O	50 g		2	cassani	Lab. Ferranti, B22	401	-1	8	6
16454-60-7	Neodymium (III) nitrate hexahydrate	Nd(NO3)3.6H2O	25 g		1	cassani	Lab. Ferranti, B22	401	-1	8	6
27835-99-0	Ni(II) phtalocyanine tetrasulfonic acid tetrasodium salt	C32H12N8Na4NiO12S4	100 g		1	cassani	Lab. Ferranti, B11	401	-1	8	6
6018-89-9	Nickel (II) acetate tetrahydrate	Ni(OOCCH3)2.4H2O	400 g		1	cassani	Lab. Ferranti, B11	401	-1	8	6
3264-82-2	Nickel (II) acetylacetonate 95%	Ni(C5H7O2)2	25g		1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
7473-98-5	2-Hydroxy-2-methylpropriophenone	C10H12O2	50ml		0	caretti	Lab. Angiolini, Orgnici, C10	409	3	320	1
13478-00-7	Nickel(II) nitrate x 6H2O	H12N2O12Ni	400 g		3	cassani	Lab. Ferranti, B11	401	-1	8	6
98-59-9	p-Toluenesulfonyl chloride	C7H7ClO2S	200 g		2	cassani	Lab. Busetto, B2/Lab. Zanotti, 3b	401	-1	026	6
13476-99-8	Vanadium(III) acetylacetonate	C15H21O6V	50 g		1	focchi	Lab. BCF Armadio Inorganici (Ti, Tl, Zn)	401	1	9	5
1309-64-4	Antimony(III) oxide	O3Sb2	30g		1	cassani	Lab. Zanotti, 3a	401	-1	017	6
100-47-0	Benzonitrile	C7H5N	1100ml + 100 mL		2	cassani	Lab. Busetto, C3/Lab. Zanotti 2b, Lab. Busetto frigo 2 Nitrili	401	-1	026	6
10043-52-4	Calcium chloride	CaCl2	-4 +30 mesh		1	cassani	Lab. Busetto, A1	401	-1	26	6
108-00-9	N,N-Dimethylethylenediamine	C4H12N2	100ml		1	cassani	Lab. Busetto, C2	401	-1	26	6
98-86-2	Acetophenone	C8H8O	1000ml		1	cassani	Lab. Busetto, H1	401	-1	26	6
554-13-2	Lithium carbonate	Li2CO3	200 g		2	cassani	Lab. Ferranti, B11	401	-1	8	6
7447-41-8	Lithium chloride	CLi	200 g		1	cassani	Lab. Ferranti, B11	401	-1	8	6
13453-78-6	Lithium perchlorate trihydrate	LiClO4.3H2O	200 g		1	cassani	Lab. Ferranti, B11	401	-1	8	6
10377-48-7	Lithium sulfate monohydrate	Li2O4SxH2O	100 g		1	cassani	Lab. Busetto A1/Lab. Ferranti, B11	401	-1	8	6
7782-63-0	Iron (II) sulfate eptahydrate	FeO4S	4000 g		1	cassani	Lab. Ferranti, B31	401	-1	8	6
87-96-4	L-(+)-Tartaric acid	C4H6O6	1000 g		1	cassani	Lab. Ferranti, C31	401	-1	8	6
7487-88-9	Magnesium sulfate	MgO4S	1500g		2	cassani	Lab. Busetto, corridoio	401	-1	26	6
7439-95-4	Magnesium (turnings)	Mg	60g		2	cassani	Lab. Busetto, A1/Lab. Zanotti, 2b	401	-1	026	6
17272-45-6	Lanthanum (III) chloride hexahydrate	LaCl3.6H2O	200 g		2	cassani	Lab. Ferranti, B22	401	-1	8	6

1312-81-8	Lanthanum (III) oxide	La2O3	100 g	1	cassani	Lab Ferranti, B22	401	-1	8	6
108-95-2	Phenol	C6H6O	1000g	1	cassani	Lab. Busetto, G2	401	-1	26	6
128-08-5	N-Bromosuccinimide	C4H4BrNO2	500g	1	cassani	Lab. Busetto, C3	401	-1	26	6
18531-94-7	(R)-(+)-1,1′-Bi(2-naphthol)	HOC10H6C10H6OH		1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
110-71-4	Ethylene glycol dimethyl ether	C4H10O2	500 ml	1	cassani	Lab. Busetto, H2	401	-1	26	6
50-00-0	Formaldehyde solution (37 wt. % H2O)	H2CO	500 ml	1	cassani	Lab. Ferranti, B32	401	-1	8	6
54-40-6	Glycine	C2H3NO2	50 g	1	cassani	Lab. Ferranti, C31	401	-1	8	6
4405-13-4	Glyoxal	C2H2O2	90%	1	cassani	Lab. Busetto, H1	401	-1	26	6
96-48-0	gamma-Butyrolactone	C4H6O2	500 ml	1	cassani	Lab. Zanotti, 2a	401	-1	017	6
7681-65-4	Copper (I) iodide	CuI	100g	1	cassani	Lab. Busetto, B1-NON C'E' PIU'	401	-1	26	6
471-34-1	Calcium carbonate	CCaO3	250 g	1	cassani	Lab. Busetto, A1	401	-1	26	6
7646-69-7	Sodium hydride	HNa	dry	3	cassani	Lab. Busetto, A3/Lab. Zanotti, 2a	401	-1	026	6
631-61-8	Ammonium acetate	C2H4O2	1000g	1	cassani	Lab. Busetto, A2	401	-1	26	6
7646-85-7	Zinc chloride in THF	Cl2Zn	50g	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
7440-66-6	Zinc	Zn	90g	1	cassani	Lab. Busetto, BB2	401	-1	26	6
603-35-0	Triphenylphosphine	C18H15P	500g	1	cassani	Lab. Busetto, F2	401	-1	26	6
76-83-5	Triphenylmethyl chloride	C19H15Cl	10g	1	cassani	Lab. Busetto, G3ess	401	-1	26	6
603-32-7	Triphenylarsine	C18H15As	25g	2	cassani	Lab. Busetto, F1	401	-1	26	6
27607-77-8	Trimethylsilyl trifluoromethanesulfonate	C4H9F3O3Si	20g	1	cassani	Lab. Zanotti, 3a	401	-1	017	6
26944-43-4	2'-Methoxy-2,2,2,-trifluoroacetophenone	C9H7F3O2	1 1g	fochi		Lab BCF Frigorifero chetoni	401	1	015	5
1493-13-6	Trifluoromethanesulfonic acid 98%	CHF3O3S	100 mL	3	cassani	Lab. Busetto, Frigo 1	401	-1	26	6
121-44-8	Triethylamine	C6H15N	2700ml	2	cassani	Lab. Busetto, B3,D2/Lab. Zanotti, 1b	401	-1	026	6
122-51-0	Triethyl orthoformate	C7H16O3	1000ml	1	cassani	Lab. Busetto, F3	401	-1	26	6
538-58-9	trans,trans-Dibenzylideneacetone	C17H14O	10g	1	cassani	Lab. Busetto, G1	401	-1	26	6
1576-35-8	p-Toluene-sulphonylhydrazide	C7H10N2O2S	50g	1	cassani	Lab. Busetto, C3	401	-1	26	6
7440-50-8	Copper	Cu	250 g	1	cassani	Lab. Ferranti, B11	401	-1	8	6
657-84-1	p-Toluenesulfonic acid	C7H8O3S	sodium salt hydrate	0	cassani	Lab. Busetto, E1	401	-1	26	6
461-58-5	Dicyandiamide	C2H4N4	1000 g	1	cassani	Lab. Ferranti, C11	401	-1	8	6
302-72-7	DL-Alanine	C3H7NO2	10 0g	2	cassani	Lab. Ferranti, C31	401	-1	8	6
	Dowex resin		Mesh vari	8	cassani	Lab. Ferranti, A	401	-1	8	6
1787-61-7	Eriochrome Black T (NET)	C20H12N3O7SNa	10 g	2	cassani	Lab. Ferranti, B31	401	-1	8	6
107-15-3	Ethylenediamine	C2H8N2	400 ml	1	cassani	Lab. Ferranti, C32	401	-1	8	6
60-00-4	Ethylenediaminetetracetic acid	C10H16N2O8	EDTA	1	cassani	Lab. Ferranti, B21,C32	401	-1	8	6
93-6312	Europium oxide	Eu2O3	15 g	1	cassani	Lab. Ferranti, B22	401	-1	8	6
77-92-9	Citric acid	C6H8O7	100 g	1	cassani	Lab. Ferranti, C31	401	-1	8	6
7789-43-7	Cobalt (II) bromide	CoBr2	50 g	1	cassani	Lab. Ferranti, B11	401	-1	8	6
7791-13-1	Cobalt (II) nitrate hexahydrate	CoH12N2O12	100 g	1	cassani	Lab. Ferranti, B11	401	-1	8	6
546-67-8	Lead(IV) tetraacetate	C8H12O8Pb	80g	2	cassani	Lab. Busetto, G3ess.	401	-1	26	6
7439-93-2	Lithium	Li	20g	1	cassani	Lab. Busetto, A1	401	-1	26	6
16949-15-8	Lithium borohydride	H4BLi	30g	1	cassani	Lab. Busetto, A1	401	-1	26	6
13478-33-6	Cobalt (II) perchlorate hexahydrate	CoCl2H12O14	50 g	2	cassani	Lab. Ferranti, B11	401	-1	8	6
7447-39-4	Copper (II) chloride dihydrate	Cl2Cux2H2O	200 g	2	cassani	Lab. Ferranti, B11	401	-1	8	6
10294-46-9	Copper perchlorate hexahydrate	Cu(ClO)4.6H2O	20 g	2	cassani	Lab. Ferranti, B11	401	-1	8	6
7758-99-8	Copper sulfate pentahydrate	CuSO4.5H2O	1000 g	1	cassani	Lab. Ferranti, B21	401	-1	8	6
07/09/2019	Thionyl chloride	Cl2OS	1000 g	2	cassani	Lab. Busetto, B2/Lab. Zanotti, 3a	401	-1	026	6
7440-31-5	Tin	Sn	400g	1	cassani	Lab. Busetto, B2	401	-1	26	6
7772-99-8	Tin (II) chloride	Cl2Sn	300g	1	cassani	Lab. Busetto, B2	401	-1	26	6
507-16-4	Thionyl bromide	Br2OS	25g	1	cassani	Lab. Busetto, Frigo 1	401	-1	26	6
15244-38-9	Chromium (III) sulfate hydrate	Cr2S3O12.xH2O	1000 g	1	cassani	Lab. Ferranti, B23	401	-1	8	6
7440-47-3	Chromium	Cr	100 g	1	cassani	Lab. Ferranti, B31	401	-1	8	6
140-10-3	Cinnamic acid	C9H8O2	20 g	1	cassani	Lab. Ferranti, C31	401	-1	8	6
110-18-9	N,N,N',N'-Tetramethylethylenediamine	C6H16N2	500ml	1	cassani	Lab. Busetto, C2	401	-1	26	6
429-41-4	Tetrabutylammonium fluoride	C16H36FN	25 g	1	cassani	Lab. Busetto, C1, F1ess	401	-1	26	6
311-28-4	Tetrabutylammonium iodide	C16H36IN	100g	3	cassani	Lab. Busetto, C1	401	-1	26	6
57-50-1	Sucrose	C12H22O11		1	cassani	Lab. Busetto, corridoio	401	-1	26	6
100-42-5	Styrene	C8H8	1000 ml	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
7681-82-5	Sodium iodide	INa	100g	1	cassani	Lab. Busetto, G3ess	401	-1	26	6
1310-73-2	Sodium hydroxide	HNaO	100g	1	cassani	Lab. Busetto, A3/BB2/BB3	401	-1	26	6
7681-52-9	Sodium hypochlorite	ClNaO	500ml	1	cassani	Lab. Busetto	401	-1	26	6
55147-94-9	Chromium (III) perchlorate hexahydrate	CrCl3H12O18	50 g	3	cassani	Lab. Ferranti, B31	401	-1	8	6
657-84-1	p-Toluenesulfonic acid sodium salt	C7H7NaO3S	100 g	2	fochi	Lab. BCF scaffale sali di sodio	401	1		5
97-51-8	2-hydroxy-5-nitrobenzaldehyde	C7H5NO4	5 g	1	fochi	Lab. BCF Armadio Esterno Aldeidi	401	1	009	5
7558-79-4	Sodium hydrogenphosphate	HNa2O4P	300g	1	cassani	Lab. Busetto, A3	401	-1	26	6
141-52-6	Sodium ethoxide	C2H5NaO	250g	1	cassani	Lab. Busetto, BB3	401	-1	26	6
497-19-8	Sodium carbonate anhydrous	CNa2O3	1500g	1	cassani	Lab. Busetto, A3	401	-1	26	6
7647-15-6	Sodium bromide	BrNa	700g	1	cassani	lab. Busetto, A2	401	-1	26	6
16940-66-2	Sodium borohydride	H4BNa	360g	2	cassani	Lab. Busetto, A3/Lab. Zanotti, 2a	401	-1	026	6

7782-92-5	Sodium amide	H2NNa	100gr in toluene	2	cassani	Lab. Busetto, BB2, BB3	401	-1	26	6
7761-88-8	Silver nitrate	AgNO3	10g	1	cassani	Lab. Busetto, B1	401	-1	26	6
7440-23-5	Sodium	Na	400g	1	cassani	Lab. Busetto, E3	401	-1	26	6
7722-76-1	ammonium dihydrogenphosphate	H6NO4P	500 g	1	focchi	Lab. BCF scaffale sali di ammonio	401	1	019	5
71-23-8	1-Propanol	C3H8O	1.5 L	1	cassani	Lab. Busetto, H3	401	1	019	6
91-22-5	Quinoline	C9H7N	100ml	1	cassani	Lab. Busetto, D1	401	-1	26	6
109-80-8	1,3-Propanedithiol	C3H8S2	50 mL	1	cassani	Lab. Busetto, C1	401	-1	26	6
7722-64-7	Potassium permanganate	KMnO4	150g	1	cassani	Lab. Busetto, A2	401	-1	26	6
7790-21-8	Potassium periodate	IKO4	20g	1	cassani	Lab. Zanotti, 3a	401	-1	017	6
1310-58-3	Potassium hydroxide	HKO	1000g	1	cassani	Lab. Busetto, Corridoio	401	-1	26	6
7681-11-0	Potassium iodide	IK	500g	1	cassani	Lab. Busetto, A2	401	-1	26	6
06/05/1958	Potassium iodate	IKO3	150g	1	cassani	Lab. Busetto, A2	401	-1	26	6
7693-26-7	Potassium hydride	HK	65% in mineral oil	1	cassani	Lab. Busetto, B2	401	-1	26	6
7789-23-3	Potassium fluoride	FK	50g	1	cassani	Lab. Busetto, F1less	401	-1	26	6
7778-50-9	Potassium dichromate	Cr2K2O7	800g	1	cassani	Lab. Busetto, A2	401	-1	26	6
03/02/1958	Potassium bromide	BrK	1200g	2	cassani	Lab. Busetto, A2, F3	401	-1	26	6
584-08-7	Potassium carbonate	CK2O3	1000g	1	cassani	Lab. Busetto, corridoio	401	-1	26	6
109-06-8	2-Picoline	C6H7N	25 ml	1	cassani	Lab. Busetto, C1	401	-1	26	6
110-85-0	Piperazine	C4H10N2	100g	1	cassani	Lab. Busetto, D2	401	-1	26	6
07/09/1940	Potassium	K	500g	1	cassani	Lab. Busetto, A1/E3	401	-1	26	6
7789-17-5	Cesium iodide	CsI	25 g	1	cassani	Lab. Busetto, Bordoni	401	-1	26	6
4097-89-6	Tris(2-aminoethyl)amine		10 ml	1	cassani	Lab. Zanotti, 1b	401	-1	017	6
3923-52-2	1,1-Diphenyl-2-propyn-1-ol	C15H12O	5 g	1	cassani	Lab. Zanotti, 1a	401	-1	017	6
	N-Ethyl-diisopropylamine			1	cassani	Lab. Zanotti, 1b	401	-1	017	6
109-73-9	Butylamine	C4H11N	50 g	1	cassani	Lab. Zanotti, 1b; Lab. Ferranti C31	401	-1	008	6
7789-60-8	Phosphorus tribromide	Br3P	50ml	1	cassani	Lab. Busetto, BB1	401	-1	26	6
68667-30-7	Lithiumacetylde-ethylenediamine complex	C4H9LiN2	10 g	1	cassani	Lab. Zanotti, 1a	401	-1	017	6
1314-56-3	Phosphorus pentoxide dessicant	O5P2	200g	1	cassani	Lab. Busetto, E1	401	-1	26	6
7664-38-2	Phosphoric acid	H3O4P	500g	1	cassani	Lab. Busetto, E1	401	-1	26	6
02/07/2026	1,4-Bis(trimethylsilyl)-1,3-butadiyne	C10H18Si2	5 g	1	cassani	Lab. Zanotti, 1a	401	-1	017	6
931-49-7	1-Ethynylcyclohexene	C8H10	25 g	1	cassani	Lab. Zanotti, 1a	401	-1	017	6
6711-48-4	3,3'-Iminobis(N,N-dimethyl-propylamine)		100 ml	1	cassani	Lab. Zanotti, 1a essic	401	-1	017	6
57-06-7	Allylthiocyanate	C4H5NS	100g	1	cassani	Lab. Zanotti, 2b	401	-1	017	6
140-31-8	1-(2-aminoethyl)-piperazine		100 g	1	cassani	Lab. Zanotti, 1a essic	401	-1	017	6
4097-89-6	Tris(2-aminoethyl)amine		100 ml	1	cassani	Lab. Zanotti, 1a essic	401	-1	017	6
2131-55-7	4-Chlorophenylisothiocyanate	C7H4ClNS	25 g	1	cassani	Lab. Zanotti, 2b	401	-1	017	6
100-64-1	Cyclohexanone oxime	C6H11NO	100 g	1	cassani	Lab. Zanotti, 2b	401	-1	017	6
7647-17-8	Cesium chloride	CsCl	5 g	5	cassani	Lab. Ferranti, B13	401	-1	8	6
10294-54-9	Cesium sulfate	Cs2SO4	10 g	1	cassani	Lab. Ferranti, B12	401	-1	8	6
21679-31-2	Chromium (III) acetylacetonate	C15H21CrO6	10g	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
74-96-4	Bromoethane	C2H5Br	250 mL	1	cassani	Lab. Ferranti, B32	401	-1	8	6
818-08-6	Dibutyltin oxide	C8H18OSn	100 g	2	focchi	Lab. BCF Armadio Inorganici (S, Sb, Se, Sn)	401	1	9	5
10043-52-4	Calcium chloride	CaCl2	500 g	1	cassani	Lab. Ferranti, B21	401	-1	8	6
5794-28-5	Calcium oxalate monohydrate	CaC2H2O5	50 g	1	cassani	Lab. Ferranti, B21	401	-1	8	6
02/08/1972	Camphor-10-sulfonic acid	C10H16O4S	100 g	1	cassani	Lab. Ferranti, C31	401	-1	8	6
13590-82-4	Cerium (IV) sulfate	CeS2O8	100 g	2	cassani	Lab. Ferranti, B12	401	-1	8	6
13454-94-9	Cerium(III) sulfate	Ce2O12S3	20 g	1	cassani	Lab. Busetto, B1	401	-1	26	6
	Bis(3-aminoethyl)amine		5 ml	1	cassani	Lab. Zanotti, 1b	401	-1	017	6
777-11-3	Sodium chromate	Na2CrO4	100g	1	cassani	Lab. Ferranti, B13	401	-1	8	6
6484-52-2	Ammonium nitrate	NH4NO3	500 g	1	cassani	Lab. Ferranti, B11	401	-1	8	6
7787-34-0	Barium iodate monohydrate	Ba(IO3)2xH2O	20 g	1	cassani	Lab. Ferranti, B12	401	-1	8	6
10025-73-7	Chromium (III) chloride hexahydrate	CrCl3x6H2O	200 g	1	cassani	Lab. Ferranti, B11	401	-1	8	6
60459-08-7	Cobalt (II) sulfate heptahydrate	CoSO4x7H2O	100 g	2	cassani	Lab. Ferranti, B11	401	-1	8	6
513-79-1	Cobalt (II) carbonate hydrate	CoCO3x6H2O	100 g	1	cassani	Lab. Ferranti, B11	401	-1	8	6
540-63-6	1,2-Ethanedithiol	C2H6S2	25g	1	cassani	Lab. Busetto, Frigo 1	401	-1	26	6
12244-51-8	Nickel(II) carbonate x 4H2O	NiCO3x4H2O	100 g	1	cassani	Lab. Ferranti, B11	401	-1	8	6
	2-Propanol	C3H8O	2L	1	cassani	Lab. Busetto, H3	401	-1	26	6
13465-95-7	Barium perchlorate	BaClO4	200 g	1	cassani	Lab. Ferranti, B21	401	-1	8	6
108-20-3	Isopropyl ether	C6H14O	650ml	1	cassani	Lab. Busetto, H3	401	-1	26	6
75-31-0	Isopropylamine	C3H9N	1000ml	1	cassani	Lab. Busetto, C3	401	-1	26	6
65-85-0	Benzoic acid	C7H6O2	250 g	1	cassani	Lab. Ferranti, C31	401	-1	8	6
7440-69-9	Bismuth	Bi	100 g	1	cassani	Lab. Ferranti, B31	401	-1	8	6
10043-35-3	Boric acid	H3BO3	150 g	1	cassani	Lab. Ferranti, C31	401	-1	8	6
	Methyl acrylate	C4H6O2	250 ml	1	cassani	Lab. Busetto, H1	401	-1	26	6
111-96-6	2-Methoxyethylether (diglyme)	C6H14O3	2.5 L	1	cassani	Lab. Busetto, G2	401	-1	26	6
	Methyl ethyl ketone	C4H8O	500 ml	1	cassani	Lab. Busetto, H1	401	-1	26	6
	(R)-(-)-5-isopropyl-2-methyl-1,3-cyclohexadiene	C10H16		1	cassani	Lab. Busetto, G1	401	-1	26	6

	Triphenylmethane	C19H16	5 g	1	cassani	Lab. Busetto, G1	401	-1	26	6
	Phosphorus trichloride	Cl3P	250 ml	1	cassani	Lab. Busetto, F2	401	-1	26	6
17194-00-2	Barium hydroxide octahydrate	H2BaO2	500 g	1	cassani	Lab. Ferranti, B21	401	-1	8	6
	Triphenylphosphine oxide	C18H15OP	50 g	1	cassani	Lab. Busetto, F2	401	-1	26	6
	Phosphorus red	P		1	cassani	Lab. Busetto, F2	401	-1	26	6
1762-95-4	Ammonium thiocyanate	NH4SCN		1	cassani	Lab. Ferranti, B31	401	-1	8	6
6106-24-7	Sodium tartrate dibasic dihydrate	C4H4Na2O6	100 g	1	fochi	Lab. BCF scaffale sali di sodio	401	1	019	5
513-77-9	Barium carbonate	BaCO3	500 g	1	cassani	Lab. Ferranti, B21	401	1	019	6
10361-37-2	Barium chloride	BaCl2	400 g	1	cassani	Lab. Ferranti, B21	401	-1	8	6
	Trimethylphosphine	C3H9P	50 mL. 1 M in toluene	1	cassani	Lab. Busetto, F2	401	-1	26	6
	Triethylphosphine	C6H15P	10 mL. 1 M in THF	1	cassani	Lab. Busetto, F2	401	-1	26	6
12124-97-9	Ammonium bromide	NH4Br	50 g	1	cassani	Lab. Ferranti, B31	401	-1	8	6
16774-21-3	Ammonium cerium(IV) nitrate	CeN8H8O18	100 + 50 g	2	cassani	Lab. Ferranti, B12	401	-1	8	6
12125-02-9	Ammonium chloride	H4ClN	200 g	1	cassani	Lab. Ferranti, B31	401	-1	8	6
12125-01-8	Ammonium fluoride	NH4F	250 g	1	cassani	Lab. Ferranti, B31	401	-1	8	6
1336-21-6	Ammonium hydroxide solution 28%	NH4OH	1000ml	4	cassani	Lab. Busetto, D1	401	-1	26	6
7783-85-9	Ammonium iron(II) sulfate x 6H2O	H20N2O14S2Fe	600 g	1	cassani	Lab. Ferranti, B21	401	-1	8	6
7783-83-7	Ammonium iron(III) sulfate x 12H2O	H28NO20S2Fe	500 g	1	cassani	Lab. Ferranti, B31	401	-1	8	6
7803-55-6	Ammonium metavanadate	H4NVO3	500 g	1	cassani	Lab. Ferranti, B23	401	-1	8	6
12054-85-2	Ammonium molybdate(VI) tetrahydrate	H24Mo7N6O24	400g	1	cassani	Lab. Ferranti, B31	401	-1	8	6
7440-44-0	Activated charcoal	C	1000 g	1	cassani	Lab. Ferranti, A	401	-1	8	6
124-04-9	Adipic acid	C6H10O4	200 g	1	cassani	Lab. Ferranti, C31	401	-1	8	6
584-42-9	Alizarin Yellow	C13H8N3NaO5	50 g	1	cassani	Lab. Ferranti, B31	401	-1	8	6
107-95-9	beta-Alanina	C3H7NO2	10 g	1	cassani	Lab. Busetto, C3	401	-1	26	6
102-08-9	1,3-Diphenyl-2-thourea	C13H12N2S	20 g	1	cassani	Lab. Busetto, C3	401	-1	26	6
882-33-7	Diphenyl disulfide	C12H10S2	40 g	1	cassani	Lab. Busetto, C1	401	-1	26	6
336-59-4	Butanoic acid	C8F14O3	heptafluoro-	1	cassani	Lab. Busetto, BB1	401	-1	26	6
7440-50-8	Copper	Cu	foil	1	cassani	Lab. Busetto, B2	401	-1	26	6
619-65-8	4-Cyanobenzoic acid	C8H5O2N	5 g	1	cassani	Lab. Busetto, C1	401	-1	26	6
19847-12-2	Pyrazinecarbonitrile	C5H3N3	10 g	1	cassani	Lab. Busetto, C1	401	-1	26	6
865-47-4	Potassium tert-butoxide	C4H9KO	10 g	1	cassani	Lab. Busetto, A2	401	-1	26	6
108-01-0	2-Dimethylaminoethanol	C4H11NO	500 ml	1	cassani	Lab. Busetto, C3	401	-1	26	6
7440-66-6	Zinc	Zn	foil	1	cassani	Lab. Busetto, BB2	401	-1	26	6
97-00-7	1-Chloro-2,4-dinitrobenzene	C6H3ClN2O4	100 g	1	cassani	Lab. Busetto, C3	401	-1	26	6
7440-31-5	Tin granule	Sn	100g	1	cassani	lab. Busetto, B2; Lab. Zanotti, 3b	401	-1	026	6
13759-09-6	Nickel Sulphate Heptahydrate (o MORENOSITE	NiSO4*7H2O	700 g	1	cassani	Lab. Busetto, B2	401	-1	26	6
77-09-8	Phenolphthalein	C20H14O4	100g	1	cassani	Lab. Busetto, H1	401	-1	26	6
1885-14-9	Phenyl chloroformate	C7H5ClO2	80ml	1	cassani	Lab. Busetto, Frigo azzurro	401	-1	26	6
1068-55-9	Isopropylmagnesium chloride	C4H10ClMg	50 ml	1	cassani	Lab. Zanotti, 2b	401	-1	017	6
24347-58-8	(2R,3R)-(−)-2,3-Butanediol	C4H10O2		1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
5341-95-7	meso-2,3-Butanediol	C4H10O2	10 g	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
359-41-1	1,2 epoxy- 3,3,3 trifluoropropane	C3H3F3O	5 g	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
121-33-5	Vanillin	C8H8O3	100 g	1	cassani	Lab. Zanotti Acidi/basi	401	-1	017	6
7439-89-6	Iron	Fe	250g	1	cassani	Lab. Busetto, B3	401	-1	26	6
7782-63-0	Iron (II) sulfate eptahydrate	FeO4S	500g	1	cassani	Lab. Busetto, B3	401	-1	26	6
150-13-0	4-Aminobenzoic acid	C7H7NO2	20 g	1	cassani	Lab. Ferranti, C31	401	-1	8	6
100-01-6	4-Nitroaniline	C6H6N2O2	250 g	1	cassani	Lab. Ferranti, C31	401	-1	8	6
60646-30-2	(S)-(+)-1-(9-Anthryl)-2,2,2-trifluoroethanol	C16H11F3O	120 mg	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
53531-34-3	(R)-(-)-1-(9-Anthryl)-2,2,2-trifluoroethanol	C16H11F3O	100 mg	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
1667-10-3	4,4'-Bis(chloromethyl)-1,1'-biphenyl 5%	C14H12Cl2	250 g	1	cassani	Lab. Busetto, F3	401	-1	26	6
586-39-0	3-nitrostyrene	C8H7NO2	2.5 g	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
5153-67-3	trans-beta-nitrostyrene	C8H7NO2	5 g	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
122-00-9	4-methylacetophenone	C9H10O	100 mL	1	cassani	Lab. Zanotti, 3b	401	-1	017	6
92-83-1	Xanthene	C13H10O	25 g	1	cassani	Lab. Zanotti, 3b	401	-1	017	6
110-40-7	Diethyl sebacate	C14H26O4	100 mL	1	cassani	Lab. Zanotti, 3b	401	-1	017	6
2052-49-5	Tetrabutylammonium hydroxide	C16H37NO	50 mL	1	cassani	Lab. Busetto, C2	401	-1	26	6
26628-22-8	Sodium azide	NaN3	25 g	3	cassani	Lab. Busetto, BB3, Lab. Ferranti B12	401	-1	8	6
20667-12-3	Silver oxide	Ag2O	10 g	1	cassani	lab. Busetto, Cassani	401	-1	26	6
75-04-7	Ethylamine	C2H7N	bombola + 2 fiale	5	cassani	Lab. Zanotti, 1b	401	-1	017	6
76-09-5	Pinacol	C6H14O2	5 g	1	cassani	Lab. Busetto, BB2	401	-1	26	6
872-31-1	3-Bromothiophene	C4H3BrS	25 mL	3	cassani	Lab. Busetto, BB2	401	-1	26	6
78-90-0	1,2-Diaminopropane	C3H10N2	250 ml	1	cassani	Lab. Ferranti, C32	401	-1	8	6
109-76-2	1,3-Diaminopropane	C3H10N2	500 ml	1	cassani	Lab. Ferranti, C32	401	-1	8	6
10034-85-2	Hydroiodic acid	HI	100ml	1	cassani	Lab. Busetto, E1	401	-1	26	6
131-91-9	1-Nitroso-2-Naphtol	C10H7NO2	25 g	1	cassani	Lab. Ferranti, C31	401	-1	8	6
431-03-8	2,3-Butandione	C4H6O2	100 ml	1	cassani	Lab. Ferranti, B32	401	-1	8	6
540-51-2	2-Bromoethanol	C2H5BrO	250 mL	1	cassani	Lab. Ferranti, B32	401	-1	8	6

288-32-4	Imidazole	C3H4N2	10g	1	cassani	Lab. Busetto, D2	401	-1	26	6
95-13-6	Indene	C9H8	25g	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
7553-56-2	Iodine	I2	50g	1	cassani	Lab. Busetto, E1	401	-1	26	6
591-50-4	Iodobenzene	C6H5I	100ml	1	cassani	Lab. Busetto, C2	401	-1	26	6
109-86-4	2-Methoxyethanol	C3H8O2	1L	1	cassani	Lab. Busetto, armadio solventi	401	-1	26	6
13494-80-9	Tellurium	Tl	5 g	1	cassani	Lab. Zanotti, 4	401	-1	017	6
14369-81-4	Ethyl 2,3-butadienoato	C6H8O2	1 g	1	cassani	Lab. Zanotti, 2a	401	-1	017	6
97-53-0	Eugenol	C10H12O2	100 g	1	cassani	Lab. Zanotti, 3b	401	-1	017	6
90-05-1	Guaiacol	C7H8O2	100g	1	cassani	Lab. Zanotti, 3b	401	-1	017	6
71-00-1	L-Histidine	C6H9N3O2	25g	1	cassani	Lab. Busetto, Mazzoni	401	-1	26	6
120-80-9	Catechol	C6H6O2	100 g	1	cassani	Lab. Zanotti, 3b	401	-1	017	6
5036-48-6	1-(3-Aminopropyl)-imidazol	C6H11N3	50 g	1	cassani	Lab. Busetto, Mazzoni	401	-1	26	6
2576-47-8	2-bromoethylamine hydrobromide	C2H7Br2N	100g	1	cassani	Lab. Busetto, Mazzoni	401	-1	26	6
2160-62-5	5-Bromothiophene carbonitrile	C5H2NBrS	1x1g	1	cassani	Lab. Busetto BB2, scatola	401	-1	26	6
3268-49-3	3-(Methylthio)propionaldehyde	C4H8OS		5 ml aldrich	sambri	Lab. Sambri-FRIGO	401	1	051	5
01/11/1970	hydroxylamine hydrochloride	H4ClNO	1	250g	cassani	Busetto	401	-1	26	6
290-37-9	pyrazine	C4H4N2		10G	sambri	Laboratorio Sambri	401	1	051	5
29181-50-8	2,4-pyridine dicarbonitrile	C7H3N3	1x1g	1	cassani	Lab. Busetto, C2	401	-1	26	6
1117-71-1	Methyl-4-bromocrotonate	C5H7BrO2		1 10g	focchi	Lab BCF frigorifero esteri	401	1	015	5
3058-39-7	4-Iodobenzonitrile	C7H4NI	1x1g	1	cassani	Lab. Busetto, C2	401	-1	26	6
	Palladium	Pd	10% on activated carbon	1	cassani	Lab. Busetto, B3	401	-1	26	6
821-06-7	trans-1,4-dibromobutene	C4H6Br2	25 g		1 fochi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
1008-89-5	2-Phenylpyridine	C11H9N	10g	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
70165-31-0	6-Cyanonicotinic acid	C7H4N2O2	1g	1	cassani	Lab. Zanotti, Stagni	401	-1	008	6
7601-90-3	Perchloric acid	ClHO4	500 mL	1	cassani	Lab. Busetto, E1	401	-1	26	6
305832-67-4	5-Cyanothiophene-2-Boronic Acid	C5H4NO2BS	2x1g	1	cassani	Lab. Zanotti, Stagni	401	-1	008	6
110-86-1	Pyridine	C5H5N	1L	1	cassani	Armadio solventi	401	-1	26	6
31011-57-1	Tetrachlorobis(tetrahydrofuran) Titanium(IV)	C8H16Cl4O2Ti	5 g	1	cassani	Lab. Busetto, BB2	401	-1	26	6
3087-36-3	Titanium(IV) ethoxide	C8H20O4Ti	25 g	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
13007-92-6	Chromium carbonyl	C6O6Cr	5 g	1	cassani	Lab. Busetto, Bordoni	401	-1	26	6
1210-12-4	9-Anthracenecarbonitrile	C15H9N	25 g	1	cassani	Lab. Busetto, C1	401	-1	26	6
7757-82-6	Sodium sulfate	Na2SO4	5 Kg	1	cassani	Lab. Busetto, Corridoio	401	-1	26	6
7440-66-6	Zinc	Zn	250 g	1	cassani	Lab. Ferranti, B31A	401	-1	8	6
147-85-3	L-Proline	C5H9NO2	15 g 99%	1	cassani	Lab. Zanotti, 2b	401	-1	017	6
7446-20-0	Zinc(II) sulfate x 7H2O	O4SZn	200 g	1	cassani	Lab. Ferranti, B31	401	-1	8	6
10025-87-3	Phosphorus oxychloride	Cl3OP	0.0	0	cassani	Lab. Busetto, H2	401	-1	26	6
7647-14-5	Sodium chloride	ClNa	4 kg	1	cassani	Lab. Busetto, E2	401	-1	26	6
1314-13-2	Zinc oxide	O2Zn	1 kg	1	cassani	Lab. Busetto, B2	401	-1	26	6
56-40-6	Glycine	C2H5NO2	250 g	1	cassani	Lab. Zanotti, 2a	401	-1	017	6
	Dextrane		500 g	1	cassani	Lab. Zanotti, 2a	401	-1	017	6
56-86-0	L-Glutamic acid	C5H9NO4	1kg	1	cassani	Lab. Zanotti, scaffale centrale	401	-1	017	6
112-16-3	lauroyl chloride	C12H23ClO	finito	finito	cassani	Lab. Zanotti	401	-1	017	6
112-67-4	palmitoyl chloride	C16H31ClO	3 L	1	cassani	Lab. Zanotti, scaffale centrale	401	-1	017	6
	Cocoyl chloride		500 mL	1	cassani	Lab. Zanotti, scaffale centrale	401	-1	017	6
57-55-6	Propylene glycol	C3H8O2	0.9 L +1 L	2	cassani	Lab. Busetto, H3/Lab. Zanotti, scaffale centrale	401	-1	026	6
109-90-0	Ethyl isocyanate	C3H5NO	98%	1	cassani	Lab. Zanotti, 2b	401	-1	017	6
1443-80-7	p-Cyanoacetophenone	C9H7NO	5 g	1	cassani	Lab. Busetto, C1	401	-1	26	6
1443-80-7	4-Acetyl benzonitrile	C9H7NO	5 g	1	cassani	Lab. Busetto, C1	401	-1	26	6
6674-22-2	DBU	C9H16N2		1 50 ml	sambri	Sambri_C9	401	1	051	5
19493-44-8	1-chloroisoquinoline	C9H6ClN		1 1 g	sambri	Sambri_C9	401	1	051	5
352-93-2	Diethyl sulfide	C4H10S	100g	1	cassani	Lab. Busetto, C1	401	-1	26	6
107-47-1	Di-tert-butyl sulfide	C8H18S	100g	1	cassani	Lab. Busetto, C1	401	-1	26	6
43020-38-8	2,4,6-trimethoxybenzonitrile	C10H11NO3	5 g	1	cassani	Lab. Zanotti, 1a	401	-1	017	6
5586-73-2	2,2-diphenylpropionitrile	C9H8N	5 g	1	cassani	Lab. Zanotti, 1a	401	-1	017	6
529-19-1	2-Tolunitrile	C8H7N	100 g	1	cassani	Lab. Zanotti, 1a	401	-1	017	6
1314-13-2	Zinc oxide	Ozn	200 g	1	cassani	Lab. Ferranti, B31	401	-1	8	6
126-81-8	5,5-Dimethyl-1,3-cyclohexanedione	C8H12O2	25g	1	cassani	Lab. Busetto, H1	401	-1	26	6
1493-13-6	Trifluoromethanesulfonic acid	CHF3O3S	25 ml	3	cassani	Lab. Ferranti, C32	401	-1	8	6
50525-27-4	Tris-(2,2'-bipyridine)ruthenium (II) chloride	C30H24N6Cl2Ru	1 g	1	cassani	Lab. Ferranti, B21	401	-1	8	6
7440-31-5	Tin	Sn	100g	1	cassani	Lab. Ferranti, B11	401	-1	8	6
76-03-9	Trichloroacetic acid	C2HO2Cl3	250 g	1	cassani	Lab. Ferranti, C31	401	-1	8	6
10025-69-1	Tin (II) chloride dihydrate	Cl2Sn	100g	1	cassani	Lab. Ferranti, B11	401	-1	8	6
64-20-0	Tetramethylammonium bromide	C4H12NBr	100 g	1	cassani	Lab. Ferranti, B21	401	-1	8	6
35895-69-3	Tetraethylammonium trifluoromethanesulfonate	C9H20NO3F3S	5 g	1	cassani	Lab. Ferranti, B21	401	-1	8	6
507-28-8	Tetraphenylarsonium chloride hydrate	C24H22AsClO	10 g	1	cassani	Lab. Busetto, B3	401	-1	26	6
29097-52-7	2,2,4,4-Tetramethyl-3-pentanone imine	C9H19N	1g	1	cassani	Lab. Zanotti, 1a	401	-1	017	6
110-83-8	Cyclohexene	C6H10	500 mL	1	cassani	Lab. Busetto, G1	401	-1	26	6

75-65-0	tert-Butanol	C4H10O	1	0.5 L	cassani	Lab. Busetto, H3	401	-1	26	6
1576-87-0	trans-2-Pentalen	C5H8O		5G-aldrich+ 5G AA	sambri	Lab. Sambri-FRIGO	401	1	051	5
2567-83-1	Tetraethylammonium perchlorate	C8H20NO4Cl	25 g	1	cassani	Lab. Ferranti, B21	401	-1	8	6
3051-09-0	Murexide	C8H8N6O6	5g	1	cassani	Lab. Zanotti, 2a	401	-1	017	6
91-20-3	Naphthalene	C10H8	700g	1	cassani	Lab. Busetto, G1	401	-1	26	6
63231-69-6	Molecular sieves 13X		250g	1	cassani	Lab. Busetto, corridoio	401	-1	26	6
107-30-2	Chloromethyl ether	C2H5ClO	25 g	1	mazzand	Lunazzi, frigo	401	1	061	5
1941-26-0	Tetraethylammonium nitrate	C8H20N4O3	10 g	3	cassani	Lab. Ferranti, B21	401	-1	8	6
13762-51-1	Potassium borohydride	H4BK	200 g	2	cassani	Lab. Busetto, A2 e F1ess	401	-1	26	6
17084-13-8	Potassium hexafluorophosphate	F6KP	50 g	1	cassani	Lab. Busetto, A2	401	-1	26	6
04/07/1986	Lithium 2-thienyl		200 ml	1	cassani	Lab. Busetto, A1	401	-1	26	6
	Lithium citrate	C6H5Li3O7	500 g	1	cassani	Lab. Busetto, A1	401	-1	26	6
1336-21-6	Ammonium Hydroxide	H5NO	1 L	1	cassani	Lab. Busetto, D1	401	-1	26	6
75-11-6	Diiodomethane	CH2I2	50ml	1	cassani	Lab. Busetto, C1	401	-1	26	6
874-90-8	4-methoxybenzonitrile	C8H7NO	20 g	1	cassani	Lab. Busetto, C1	401	-1	26	6
105-45-3	Methyl acetoacetate	C5H8O3	500 ml	1	cassani	Lab. Busetto, H1	401	-1	26	6
623-42-7	Methyl butyrate	C5H10O2	500 ml + 100 g	1	cassani	Lab. Zanotti, 2a	401	-1	017	6
96-34-4	Methyl chloroacetate	C3H5ClO2	10 g	1	cassani	Lab. Busetto, H1	401	-1	26	6
79-22-1	Methyl chloroformate	C2H3ClO2	400 ml	1	cassani	Lab. Busetto, Frigo azzurro	401	-1	26	6
922-67-8	Methyl propiolate	C4H4O2	10 g	1	cassani	Lab. Zanotti, 1a	401	-1	017	6
1779-49-3	Methyltriphenylphosphonium bromide	C19H18BrP	finito	finito	cassani	Lab. Busetto, F2	401	-1	26	6
73-24-5	Adenine 99%	C5H5N5	50g	3	caretti	Lab. Angiolini, Organici, C5	409	3	323	1
1191-15-7	Diisobutylaluminium hydride	C8H19Al		1	cassani	Lab. Busetto, B3	401	-1	26	6
762-42-5	Dimethyl acetylenedicarboxylate	C6H6O4	5g	1	cassani	Lab. Zanotti, 1a	401	-1	017	6
542-91-6	Diethylsilane	C4H12Si	5g	1	cassani	Lab. Busetto, Bordoni	401	-1	26	6
67-68-5	Methyl sulfoxide	C2H6OS	DMSO	1	cassani	Lab. Busetto, armadio solventi	401	-1	26	6
88-05-1	2,4,6-trimethylaniline	C9H13N	1	100g	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
138-60-3	Chelidamic acid monohydrate	C7H5NO5	10g	1	cassani	Lab. Busetto, BB2	401	-1	26	6
12108-13-3	Methylcyclopentadienylmanganese tricarbonyl	C9H7MnO3	150 ml	1	cassani	Lab. Busetto, B2	401	-1	26	6
8042-47-5	Mineral oil		200 ml	1	cassani	Lab. Busetto, G1	401	-1	26	6
13755-38-9	Sodium nitroferricyanide(III)	C5FeN6Na2O	100 g	1	cassani	Lab. Busetto, A3	401	-1	26	6
71-91-0	Tetraethylammonium bromide	C8H20BrN	30 g	1	cassani	Lab. Ferranti, B21	401	-1	8	6
5329-14-6	Sulfamic acid	NH3SO3	250 g	1	cassani	Lab. Ferranti, C31	401	-1	8	6
7772-98-7	Sodium thiosulfate	Na2S2O3	500 g	1	cassani	Lab. Ferranti, B21B	401	-1	8	6
7758-29-4	Sodium tripolyphosphate	Na5P3O10	20 g	1	cassani	Lab. Ferranti, B12	401	-1	8	6
540-72-7	Sodium thiocyanate	NaSCN	100 g	1	cassani	Lab. Ferranti, B13	401	-1	8	6
24964-91-8	Tris(4-bromophenyl)ammonium hexachloroantimonate	(BrC6H4)3NSbCl6	5g	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
7757-82-6	Sodium sulfate anhydrous	Na2SO4	3	3	cassani	Lab. Busetto A3/Lab. Ferranti, B13	401	-1	8	6
13755-29-8	Sodium tetrafluoroborate	BF4Na	20 g	2	cassani	Lab. Ferranti, B12	401	-1	8	6
10102-23-5	Sodium selenate pentahydrate	Na2SeO4.5H2O	100 g	1	cassani	Lab. Ferranti, B12	401	-1	8	6
7727-73-3	Sodium sulfate decahydrate	Na2SO4.10H2O	300 g	1	cassani	Lab. Ferranti, B13	401	-1	8	6
7601-54-9	Sodium phosphate	Na3PO4	600 g	1	cassani	Lab. Busetto, A1; Lab. Ferranti, B13	401	-1	8	6
13472-36-1	Sodium pyrophosphate decahydrate	Na4P2O7.10H2O	500g	1	cassani	Lab. Ferranti, B13	401	-1	8	6
7558-79-4	Sodium phosphate dibasic	Na2HPO4	1000 g	1	cassani	Lab. Ferranti, B13	401	-1	8	6
7558-80-7	Sodium phosphate monobasic	NaH2PO4	100 g	1	cassani	Lab. Ferranti, B13	401	-1	8	6
7790-28-5	Sodium periodate	NaIO4	100 g	1	cassani	Lab. Ferranti, B13	401	-1	8	6
7601-89-0	Sodium perchlorate	ClNaO4	530 g	2	cassani	Lab. Ferranti, B13	401	-1	8	6
62-76-0	Sodium oxalate	C2Na2O4	200 g	1	cassani	Lab. Ferranti, B13	401	-1	8	6
7631-99-4	Sodium nitrate	NaNO3	20 g	1	cassani	Lab. Ferranti, B13	401	-1	8	6
7632-00-0	Sodium nitrite	NaNO2	1000g	1	cassani	Lab. Ferranti, B12, B13	401	-1	8	6
13755-38-9	Sodium nitroprussidex2H2O	C5FeN6Na2Ox2H2O	50 g	1	cassani	Lab. Ferranti, B12	401	-1	8	6
7681-57-4	Sodium metabisulfite	Na2S2O5	300 g	1	cassani	Lab. Ferranti, B13	401	-1	8	6
91-17-8	Decahydronaphtalene (Decalin)	C10H18	1600ml	1	cassani	Lab. Busetto, G2	401	-1	26	6
100-48-1	4-Cyanopyridine	C6H4N2	100 g	1	cassani	Lab. Busetto, C1	401	-1	26	6
108-94-1	Cyclohexanone	C6H10O	250 ml	1	cassani	Lab. Busetto, H2	401	-1	26	6
931-51-1	Cyclohexyl magnesium chloride	C6H11MgCl	100 ml	1	cassani	Lab. Zanotti, 2b	401	-1	017	6
120-92-3	Cyclopentanone	C5H8O	1L	1	cassani	Lab. Zanotti, 2a	401	-1	017	6
142-29-0	Cyclopentene	C5H8	100 ml (fiala)	1	cassani	Lab. Busetto, G1	401	-1	26	6
285-67-6	Cyclopentene oxide	C5H8O	25g+25g+1g+5mL	4	cassani	Lab. Busetto, Frigo 1	401	-1	26	6
15022-08-9	Diallyl carbonate	C7H10O3	25 g	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
110-60-1	1,4-Diaminobutane	C4H12N2	40 g	1	cassani	Lab. Zanotti, 1a ess	401	-1	017	6
16674-78-5	Magnesium acetate tetrahydrate	C4H14MgO8		1	nanni	Spagnolo Scaffale Li, 5A	401	1	051	5
120-46-7	Dibenzoylmethane	C15H12O2	10 g	1	cassani	Lab. Busetto, H1	401	-1	26	6
623-26-7	1,4-Dicyanobenzene	C8H4N2	27 g	1	cassani	Lab. Busetto, C1	401	-1	26	6
77-73-6	Dicyclopentadiene	C10H12	600 ml	1	cassani	Lab. Busetto, G1	401	-1	26	6
111-40-0	Diethylenetriamine	C4H13N3	400 ml	1	cassani	Lab. Busetto C2, Lab. Ferranti C31	401	-1	8	6
623-91-6	Diethyl fumarate	C8H12O4	100 g	1	cassani	Lab. Busetto, G1	401	-1	26	6

60-10-6	Diphenylthiocarbazono	C13H12N4S	20 g	1	cassani	Lab. Zanotti, 2a	401	-1	017	6
7087-68-5	N,N-Disopropylethylamine	C8H19N	100 g	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
616-38-6	Dimethyl carbonate	C3H6O3	250 g + 1 L	1	cassani	Lab. Busetto, H1	401	-1	26	6
67-51-6	Dimethylpyrazole	C5H8N2	4g	1	cassani	Lab. Busetto, C2	401	-1	26	6
124655-17-0	N-(tert-Butoxycarbonyl)-D-tert-leucine	C11H21NO4	1 5g	1	focchi	Lab BCF Armadio Aspirato Acidi Carbossilici Azotati	401	1	015	5
280-57-9	1,4-Diazabicyclo[2.2.2]octane	C6H12N2	25 g	1	cassani	Lab. Busetto, C2	401	-1	26	6
80-11-5	Diazald	C8H10N2O3S	100g	2	cassani	Lab. Busetto, Frigo 1	401	-1	26	6
558-37-2	3,3-Dimethyl-1-butene	C6H12	50 ml	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
108-59-8	Dimethyl malonate	C5H8O4	10 g	1	cassani	Lab. Busetto, H1	401	-1	26	6
21679-46-9	Cobalt(III) acetylacetonate	Co(C5H7O2)3	25g	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
624-76-0	2-Iodoethanol	C2H5IO	25g	1	caretti	Lab. Angiolini, Organici, C2	409	3	323	1
24424-99-5	Di-tert-butyl dicarbonate	C10H18O5	100 g	2	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
99-77-4	ethyl 4-nitrobenzoate	C9H9NO4	20 g	1	cassani	Lab. Busetto, D2	401	-1	26	6
15155-41-6	4,7-Dibromobenzo[c]-1,2,5-thiadiazole	C6H2Br2N2S	5 g	1	mazzand	AM	401	1	061	5
96-49-1	Ethylene carbonate	C3H4O3	5g	1	cassani	Lab. Busetto, E2	401	-1	26	6
107-15-3	Ethylenediamine	C2H8N2	200 ml	1	cassani	Lab. Busetto, D2	401	-1	26	6
644-97-3	Dichlorophenylphosphine	C6H5Cl2P	100g	1	cassani	Lab. Busetto, F2	401	-1	26	6
105-53-3	Diethyl malonate	C7H12O4	5 + 250 g	2	cassani	Lab. Busetto, H1	401	-1	26	6
2644-70-4	Hydrazine monohydrochloride	H5ClN2	10 g	1	cassani	Lab. Zanotti, 1b	401	-1	017	6
123333-66-4	Potassium tellurite hydrate	KO3Te	25 g	1	cassani	Lab. Zanotti, 3a	401	-1	017	6
333-20-0	Potassium thiocyanate	CKNS	100 g	1	cassani	Lab. Busetto, A2; Lab. Ferranti B23	401	-1	8	6
1552-12-1	1,5-Cyclooctadiene	C8H12	150ml	1	cassani	Lab. Busetto, G1	401	-1	26	6
1072-43-1	Propylene sulfide 96%	C3H6S	5g	1	cassani	Lab. Busetto, Frigo 1	401	-1	26	6
75-52-5	Nitromethane	CH3NO2	250 ml	1	cassani	Lab. Busetto, armadio solventi	401	-1	26	6
333-27-7	Methyl trifluoromethanesulfonate	C2H3F3O3S	10 g	2	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
105-07-7	4-Cyanobenzaldeyde	C8H5NO	50 g	1	cassani	Lab. Busetto, C1	401	-1	26	6
4286-55-9	6-Bromo-1-hexanol	C6H13OBr	5g	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
459-57-4	4-Fluorobenzaldeyde	FC6H4CHO			cassani	I	401	-1	26	6
23147-58-2	Glycolaldehyde dimer	C4H8O4	5g	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
75-25-2	Tribromoethane	CHBr3	50 ml	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
74-95-3	Dibromomethane	CH2Br2	100 ml	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
74-95-3	Dibromomethane	CH2Br2	250 ml	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
75-52-5	Nitromethane	CH3NO2	500 ml	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
62-56-6	Thiourea	CH4N2S	500 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
62086-04-8	Tin(II) trifluoromethanesulfonate	C2F6O6S2Sn	5 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
76-04-0	Chloro difluoroacetic acid	C2HClF2O2	25 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
76-04-0	Chloro difluoroacetic acid	C2HClF2O2	25 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
76-05-1	Trifluoroacetic acid	C2HF3O2	100 ml	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
150-46-9	Triethyl borate	C6H15BO		100ml-AA	sambri	Sambri_armadio	401	1	051	5
79-04-9	Chloroacetyl chloride	C2H2Cl2O	100 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
6487-48-5	Oxalic acid, dipotassium salt monohydrate	C2H2K2O5	250 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
123-72-8	n-Butyraldehyde	C4H8O	100 ml	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
7681-11-0	potassium iodide	IK	100 g	1	righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
33483-65-7	trans-4-methyl-cyclohexylamine chloride 99%	C7H16ClN	10 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
75-36-5	Acetyl chloride	C2H3ClO	100 ml	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
03/02/1985	alpha-Dichloromethyl methyl ether	C2H4Cl2O	100 ml	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
1622-32-8	2-Chloroethanesulphonyl chloride	C2H4Cl2O2S	10 ml	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
1622-32-8	2-Chloroethanesulphonyl chloride	C2H4Cl2O2S	10 ml	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
624-73-7	1,2-Diiodoethane	C2H4I2	25 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
75-07-0	Acetaldehyde	C2H4O	500 ml	1	righi	Lab Rosini, Frigorifero, piano 3 porta	401	1	009	5
79-14-1	Glycolic acid	C2H4O3	25 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
624-76-0	2-Iodoethanol	C2H5IO	25 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
79-24-3	Nitroethane	C2H5NO2	1 conf	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
622-78-6	Benzyl isothiocyanate	C8H7NS			sambri	Lab. Sambri-FRIGO	401	1	051	5
10472-24-9	Methyl 2-oxocyclopentanecarboxylate	C7H10O3			sambri	Lab. Sambri-FRIGO	401	1	051	5
933-88-0	o-Toluoyl chloride	C8H7ClO			sambri	Lab. Sambri-FRIGO	401	1	051	5
932-66-1	1-Acetyl-1-cyclohexene	C8H12O			sambri	Lab. Sambri-FRIGO	401	1	051	5
1192-62-7	2-Acetylfuran	C6H6O2	25 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
1066-35-9	Chlorodimethylsilane	C2H7ClSi	50 ml	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
127-08-2	Potassium acetate	C2H3KO2	500 g	1	righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
107-35-7	2-Aminoethanesulphonic acid	C2H7NO3S	100 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
931-51-1	Cyclohexylmagnesium chloride solution 2.0 M in diethyl ether	C6H11ClMg		100ml	sambri	Sambri_armadio	401	1	051	5
814-68-6	2-Propenoyl chloride	C3H3ClO	100 ml	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
288-32-4	1H-Imidazole	C3H4N2	500 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
107-02-8	2-Propenal (acrolein)	C3H4O	25 ml	1	righi	Lab Rosini, Freezer	401	1	020/021/025	5
141-82-2	Malonic acid	C3H4O4	100 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
141-82-2	Malonic acid	C3H4O4	250 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5

3132-64-7	Epibromohydrin	C3H5BrO	5 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
96-32-2		C3H5BrO2	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
106-89-8	Epichlorohydrin	C3H5ClO	25 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
36140-19-9	Chlorodicyclohexylborane	C12H22BCl		50 ml		sambri	Sambri_armadio	401	1	051	5
22722-98-1	Red-Al® sodium bis(2-methoxyethoxy)aluminum hydride solu	C6H16AlNaO2		50G		sambri	Sambri_armadio	401	1	051	5
144026-79-9	Scandium trifluoromethanesulfonate	C3F9O9S3Sc	1 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
1112-67-0	Tetrabutylammonium chloride	C16H36ClN	25 g		1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
109-64-8	1,3-dibromopropane	C3H6Br2	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
96-13-9	2,3-Dibromopropanol	C3H6Br2O	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
5785-66-0	Cyclopropyldiphenylmethanol, 97%	C16H16O	25 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
7550-45-0	Titanium(IV) chloride 1.0 M in dichloromethane	Cl4Ti	100 ml		1	righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
123-38-6	Propionaldehyde	C3H6O	1 conf		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
57-09-0	Hexadecyltrimethylammonium bromide	C19H42BrN	100 g		3	foci	Lab. BCF (Mauro)	401	1		5
108-07-6	Methylmercury acetate	C3H6HgO2	25 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
108-07-6	Methylmercury acetate	C3H6HgO2	25 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
616-38-6	Dimethyl carbonate	C3H6O3	500 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
609-14-3	Ethyl 2-methylacetoacetate 90%	C7H12O3	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
28768-32-3	4,4,8,8-Tetramethyl-2,2,5,5-tetrazolopyridine	C25H30N2O4	100ml		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323	1
96-24-2	3-Chloro-1,2-propanediol	C3H7ClO2	25 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
1003-67-4	4-Picoline N-oxide	C6H7NO	25g		1	foci	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
16532-02-8	(Bromomethyl)dimethylchlorosilane	C3H8BrClSi	25 g		1	righi	Lab Rosini, Freezer	401	1	020/021/025	5
109-87-5	Dimethoxymethane	C3H8O2	250 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
56-81-5	Glycerol	C3H8O3	1000 ml		1	righi	Lab Rosini, Armadio esterno aspirato	401	1	020/021/025	5
109-80-8	1,3-Propanedithiol	C3H8S2	50 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
16029-98-4	Trimethylsilyl iodide	C3H9Si	5 g		1	righi	Lab Rosini, Freezer	401	1	020/021/025	5
75-50-3	Trimethylamine, 45 wt% aqueous solution	C3H9N	500 ml		1	righi	Lab Rosini, Sotto cappa	401	1	020/021/025	5
09/06/2020	2-methoxybenzeneboronic acid	C7H9BO3		1 1 g		mazzand	Lab. Lunazzi laboratorio	401	1	061	5
121-45-9	Trimethylphosphite	C3H9O3P	250 ml		1	righi	Lab Rosini, Sotto cappa	401	1	020/021/025	5
109-76-2	1,3-Diaminopropane	C3H10N2	50 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
109-76-2	1,3-Diaminopropane	C3H10N2	500 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
407-25-0	Trifluoroacetic anhydride (TFAA)	C4F6O3	50 ml		1	righi	Lab Rosini, Frigorifero, piano 2	401	1	009	5
108-31-6	Maleic anhydride	C4H2O3	250 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
128-08-5	N-bromosuccinimide	C4H4BrNO2	50 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
110-00-9	Furan	C4H4O	500 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
128-08-5	N-bromosuccinimide	C4H4BrNO2	250 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
20769-85-1	alpha-Bromoisobutyryl bromide	C4H6Br2O	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
616-47-7	1-Methylimidazole	C4H6N2	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
7647-14-5	Sodium chloride	ClNa	1000 g		1	righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
96-48-0	gamma~Butyrolactone, 98% (Assay)	C4H6O2	500 ml		1	righi	Lab Rosini, Frigorifero, piano 3 porta	401	1	009	5
108-24-7	Acetic anhydride, reagent ACS	C4H6O3	1000 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
87-69-4	(2R,3R)-(+)-Tartaric acid (L)	C4H6O6	500 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
1458-98-6	3-Bromo-2-methylpropene (methallyl bromide)	C4H7Br	5 ml		1	righi	Lab Rosini, Freezer	401	1	020/021/025	5
79-30-1	Isobutyric acid chloride	C4H7ClO	500 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
108-23-6	Isopropylchloroformate(sol.1.0 M in Toluene)	C4H7ClO2	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
1795-48-8	Isopropylisocyanato	C4H7NO	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
88-67-5	2-Iodobenzoic acid	C7H5IO2	25 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
513-42-8	2-Methyl-2-propen-1-ol (methallyl alcohol)	C4H8O	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
627-27-0	3-Buten-1-ol	C4H8O	10 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
79-31-2	Isobutyric acid	C4H8O2	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
126-33-0	Sulpholane	C4H8O2S	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
126-33-0	Sulpholane	C4H8O2S	250 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
126-33-0	Sulpholane	C4H8O2S	250 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
123-72-8		C4H8O	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
4780-79-4	1-Naphtalenemethanol	C11H10O	10 g		1	foci	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
19693-75-5	2-Methoxy-1,3-dioxolane	C4H8O3	25 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
19693-75-5	2-Methoxy-1,3-dioxolane	C4H8O3	25 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
19693-75-5	2-Methoxy-1,3-dioxolane	C4H8O3	25 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
19693-75-5	2-Methoxy-1,3-dioxolane	C4H8O3	25 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
542-69-8	1-Iodobutane	C4H9I	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
814-49-3	Diethyl chlorophosphate	C4H10ClO3P	25 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
865-47-4	Potassium tert-butoxide	C4H9KO	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
865-47-4	Potassium tert-butoxide	C4H9KO	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
110-63-4	1,4-Butanediol	C4H10O2	1000 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
75-36-5	Acetyl chloride	C2H3ClO	500 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
110-71-4	1,2-Dimethoxyethane-DME (Ethylenglycoldimethylether)	C4H10O2	1 L		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
2344-80-1	(Chloromethyl)trimethylsilane	C4H11ClSi	25 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
2344-80-1	(Chloromethyl)trimethylsilane	C4H11ClSi	25 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5

2344-80-1	(Chloromethyl)trimethylsilane	C4H11ClSi	25 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
2344-80-1	(Chloromethyl)trimethylsilane	C4H11ClSi	25 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
2344-80-1	(Chloromethyl)trimethylsilane	C4H11ClSi	25 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
109-89-7	Diethylamine	C4H11N	500 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
762-04-9	Diethyl hydrogen phosphonate	C4H11O3P	250 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
2401-73-2	1,3-Dichlorotetramethyldisiloxane	C4H12Cl2OSi2	25 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
75-76-3	Tetramethylsilane	C4H12Si	25 ml		1 righi	Lab Rosini, Freezer	401	1	020/021/025	5
542-91-6	Diethylsilane	C4H12Si	10 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
75-59-2	Tetramethylammonium Hydroxide (25% in H2O)	C4H13NO	250 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
75-59-2	Tetramethylammonium Hydroxide (25% in H2O)	C4H13NO	250 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
15933-59-2	1,1,3,3-Tetramethyldisilazane	C4H15NSi2	10 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
16883-45-7	Tetramethylammonium borohydride	C4H16BN	10 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
513-35-9	2-Methyl-2-butene 2.0 M in tetrahydrofurane	C5H10	100 ml		1 righi	Lab Rosini, Frigorifero, piano 2	401	1	009	5
	Palladium, 5% on activated Charcoal	Pd	50 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
5680-80-8	L-Serine Methyl Ester Hydrochloride	C4H10ClNO3	25 g		1 righi	Lab Rosini, Freezer	401	1	020/021/025	5
72-19-5	L-Threonine	C4H9NO3	25 g		1 righi	Lab Rosini, Freezer	401	1	020/021/025	5
98-01-1	Furan-2-carboxaldehyde (Furfural)	C5H4O2	500 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
110-86-1	Pyridine	C5H5N	1000 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
694-59-7	Pyridine-N-oxide, 98%	C5H5NO	25 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
694-59-7	Pyridine-N-oxide, 98%	C5H5NO	25 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
694-59-7	Pyridine-N-oxide, 98%	C5H5NO	25 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
694-59-7	Pyridine-N-oxide, 98%	C5H5NO	25 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
83042-08-4	Pyridinium fluorochromate	C5H6CrFNO3	1 conf		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
358-23-6	Trifluoromethanesulfonic anhydride	C2F6O5S2	5 g		1 righi	Lab Rosini, Frigorifero, piano 5 porta	401	1	009	5
124-41-4	Sodium methoxide, anhydrous powder	CH3NaO	250 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
04/10/1937	Dimethylammonium dimethylcarbamate	C5H14N2O2	250 ml		1 righi	Lab Rosini, Frigorifero, piano 6	401	1	009	5
626-35-7	Ethyl nitroacetate	C4H7NO4	25 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
1117-71-1	Methyl 4-bromocrotonate	C5H7BrO2	25 g		1 righi	Lab Rosini, Freezer	401	1	020/021/025	5
4224-69-5	Methyl 2-(bromomethyl) acrylate	C5H7BrO2	1 g		1 righi	Lab Rosini, Freezer	401	1	020/021/025	5
120-92-3	Cyclopentanone	C5H8O	1 conf		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
107-86-8	3-Methyl-2-butenal	C5H8O	100 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
541-47-9	3,3-Dimethylacrylic acid	C5H8O2	1000 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
595-46-0	Dimethylmalonic acid	C5H8O4	10 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
3282-30-2	Pivaloyl chloride	C5H9ClO	100 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
1609-86-5	Tert-butyl isocyanate	C5H9NO	25 g		1 righi	Lab Rosini, Freezer	401	1	020/021/025	5
147-85-3	L-(-)-Proline	C5H9NO2	50 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
147-85-3	L-(-)-Proline	C5H9NO2	50 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
556-82-1	3-Methyl-2-buten-1-ol	C5H10O	100 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
96-22-0	3-Pentanone (Diethylketone)	C5H10O	500 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
597-31-9	2,2-Dimethyl-3-hydroxy propionaldehyde	C5H10O2	250 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
1066-54-2	Trimethylsilylacetylene	C5H10Si	25 g		1 righi	Lab Rosini, Freezer	401	1	020/021/025	5
630-17-1	1-Bromo-2,2-dimethylpropane	C5H11Br	25 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
69739-34-0	t-butyl-dimethylsilyl triflate	C7H15F3O3SSi	5 ml		1 righi	Lab Rosini, Freezer	401	1	020/021/025	5
110-89-4	Piperidine	C5H11N	100 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
110-89-4	Piperidine	C5H11N	100 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
23356-96-9	(S)-(+)-Prolinol	C5H11NO	5 ml		1 righi	Lab Rosini, Freezer	401	1	020/021/025	5
72-18-4	L-Valine	C5H11NO2	100 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
	iso-Pentyl Nitrate	C5H11NO3	100 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
77-76-9	2,2-Dimethoxypropane	C5H12O2	500 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
9004-74-4	Poly(ethylene glycol methyl ether) 5000		250g		0 caretta	Lab. Angiolini, Organici, Varie	409	3	323	1
39994-75-7	L-Threonine methyl ester hydrochloride	C5H12ClNO3	5 g		1 righi	Lab Rosini, Freezer	401	1	020/021/025	5
98-74-8	4-Nitrobenzenesulfonyl chloride	C6H4ClNO4S	18 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
98-74-8	4-Nitrobenzenesulfonyl chloride, pract.	C6H4ClNO4S	100 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
106-51-4	p-Benzoquinone	C6H4O2	100 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
59-67-6	NICOTINIC ACID	C6H5NO2	100 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
108-95-2	Phenol	C6H6O	100 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
120-80-9	Catechol	C6H6O2	100 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
110-91-8	Morpholine	C4H9NO		1 100mL	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
80-17-1	Benzenesulfonyl hydrazide	C6H8N2O2S	500 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
930-68-7	2-cyclohexen-1-one	C6H8O	50 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
100-73-2	3,4-Dihydro-2H-pyran-2-carbaldehyde	C6H8O2	100 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
89-65-6	D(-)-Isoascorbic acid	C6H8O6	100 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
50-81-7	L-(+)-Ascorbic acid	C6H8O6	500 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
5949-29-1	Citric acid, monohydrate	C6H10O8	1000 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
5949-29-1	Citric acid, monohydrate	C6H10O8	250 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
50995-95-4	2-Propylimidazole	C6H10N2	100 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
6728-26-3	trans-2-Hexenal	C6H10O	100 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5

2497-21-4	4-Hexen-3-one	C6H10O	10 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
16302-35-5	5,6-Dihydro-4-methyl-2H-pyran	C6H10O	50 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
30282-14-5	2-HYDROXYCYCLOHEXANONE	C6H10O2	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
01/05/1954	3,4-Dihydro-2-methoxy-2H-pyran	C6H10O2	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
141-78-6	Ethyl acetoacetate	C6H10O3	1 conf		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
13171-64-7	(-)-Dimethyl D-tartrate	C6H10O6	25 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
54678-23-8	Copper(I) bromide-dimethyl sulfide complex	C2H6BrCuS	10 g		1	righi	Lab Rosini, Freezer	401	1	020/021/025	5
358-23-6	Trifluoromethanesulfonic anhydride	C2F6O5S2	5 g		1	righi	Lab Rosini, Frigorifero, piano 5 porta	401	1	009	5
62731-43-5	9-BBN triflate solution 0.5 M in hexanes	C9H14BF3O3S		100 ML-Fluka		sambri	Sambri_armadio	401	1	051	5
1066-45-1	Trimethyltin chloride	C3H9ClSn	50 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
107-06-2	1,2-Dichloroethane	C2H4Cl2	1000 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
142-61-0	Hexanoyl chloride	C6H11ClO	25 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
2591-86-8	N-Formylpiperidine	C6H11NO	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
7226-23-5	1,3-Dimethyl-3,4,5,6-tetrahydro-2(1H)-pyrimidinone (DMPU)	C6H12N2O	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
	Ethyl (S)-nipecotate (ee 51%)	C8H15NO2	1 conf		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
97-96-1	2-Ethylbutanal	C6H12O	250 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
75-97-8	3,3-Dimethyl-2-butanone (pinacolone)	C6H12O	500 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
928-97-2	(E)-3-Hexen-1-ol	C6H12O	25 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
1070-83-3	3,3-Dimethylbutyric acid	C6H12O2	25 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
100-79-8	1,2-O-Isopropylidenglycerol (Solketal)	C6H12O3	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
8001-26-1	Linseed oil			1 250 ml		caretti	Lab. Angiolini, Organici, Varie	409	3	323	1
100-79-8	1,2-O-Isopropylidenglycerol (Solketal)	C6H12O3	500 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
696-59-3	2,5-Dimethoxy-tetrahydrofuran (cis+trans)	C6H12O3	50 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
696-59-3	2,5-Dimethoxy-tetrahydrofuran (cis+trans)	C6H12O3	50 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
56816-01-4	Ethyl (S)-3-hydroxybutyrate	C6H12O3	1 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
3458-28-4	D-(+)-Mannose	C6H12O6	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
50-99-7	D-glucose	C6H12O6	2000 g		1	righi	Lab Rosini, Armadio esterno	401	1	020/021/025	5
62965-35-9	N-Boc-L-tert-leucine	C11H21NO4		2 5g		fochi	Lab. BCF Armadio Aspirato Carbosilici Azotati	401	1	015	5
61-90-5	(S)-(+)-Leucine	C6H13NO2	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
61-90-5	(S)-(+)-Leucine	C6H13NO2	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
73-32-5	(2S,3S)-2-Amino-3-methylpentanoic acid (L-Isoleucine)	C6H13NO2	50 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
21436-03-3	(1S,2S)-(+)-Diaminocyclohexane	C6H14N2	5 g		1	righi	Lab Rosini, Frigorifero, piano 3 porta	401	1	009	5
69-65-8	D-(+)-Mannitol	C6H14O6	1000 g		1	righi	Lab Rosini, Armadio esterno	401	1	020/021/025	5
124-63-0	Methanesulfonyl chloride	CH3ClO2S	250 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
555-16-8	4-nitro benzaldehyde	C7H5NO3	25 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
76513-69-4	2-(Trimethylsilyl)ethoxymethyl chloride (SEM-Cl)	C6H15ClOSi	5 g		1	righi	Lab Rosini, Freezer	401	1	020/021/025	5
421-85-2	trifluoromethanesulfonamide	CH2F3NO2S		1 5 g		righi	Lab. Rosini, Armadio aspirato organici	401	1	020/021/025	5
	Diisopropylchlorosilane	C6H15ClSi	5 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
13528-93-3	1,2-Bis(chlorodimethylsilyl)ethane	C6H16Cl2Si2	25 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
	n-Butyllithium, 2.5 M solution in hexanes	C4H9Li	100 ml		1	righi	Lab Rosini, Frigorifero, piano 6	401	1	009	5
3768-58-9	Bis(dimethylamino)dimethylsilane	C6H18N2Si	25 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
33984-50-8	4-(4-Methoxybenzylamino)-7-nitrobenzofurazan (MBD)	C14H12N4O4	1g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante C14	409	3	320	1
626-19-7	Isophthalaldehyde	C8H6O2	5 g		1	paolucci	Paolucci	401	1	009	5
163061-73-2	(1R,2R)-(-)-trans-1-Amino-2-indanol	C9H11NO	1g		1	fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
4229-44-1	N-Methylhydroxylamine hydrochloride	CH5NO	10 g		1	fochi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
937-14-4	3-Chloroperoxybenzoic acid (50-60%)	C7H5ClO3	100 g		1	righi	Lab Rosini, Frigorifero, piano 4 porta	401	1	009	5
103-71-9	Phenyl isocyanate	C7H5NO	1 conf		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
104-83-6	p-Chlorobenzyl chloride	C7H6Cl2	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
937-14-4	3-Chloroperoxybenzoic acid (<77%)	C7H5ClO3	25 g		1	righi	Lab Rosini, Frigorifero, piano 4 porta	401	1	009	5
539-47-9	3-(2-Furyl)acrylic acid	C7H6O3	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
100-44-7	Benzyl chloride	C7H7Cl	250 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
98-59-9	4-Toluenesulfonyl chloride, 98% (TsCl)	C7H7ClO2S	250 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
9017-40-7	4-Vinylpyridine	C7H7N	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
100-66-3	Methyl phenyl ether (anisole)	C7H8O	250 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
13173-09-6	Bicyclo[3.2.0]hept-2-en-6-one	C7H8O	25 ml		1	righi	Lab Rosini, Freezer, piano2	401	1	020/021/025	5
54483-22-6	cis-(+)-3,3a,6,6a-Tetrahydro-2H-cyclopenta(b)furan-2-one	C7H8O2	5 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
54483-22-6	cis-(+)-3,3a,6,6a-Tetrahydro-2H-cyclopenta(b)furan-2-one	C7H8O2	5 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
150-76-5	4-Methoxyphenol	C7H8O2	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
104-15-4	p-Toluenesulfonic acid monohydrate	C7H8O3S	250 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
95-53-4	2-Methylbenzenamine	C7H9N	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
108-48-5	2,6-Lutidine (2,6-Dimethylpiridina)	C7H9N	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
18523-22-3	3-Bromophenacyl bromide	C8H6Br2O	10g		1	fochi	Lab BCF Armadio Aspirato Chetoni	401	1	015	5
108-69-0	5-Amino-m-xylene	C8H11N	25g		1	fochi	Lab BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
115-22-0	3-Hydroxy-3-methyl-2-butanone	C5H10O2	1g		2	fochi	Lab BCF Armadio Aspirato Chetoni	401	1	015	5
869-29-4	3,3-Diacetoxy-1-propene	C7H10O4	250 ml		1	righi	Lab Rosini, Freezer	401	1	020/021/025	5
591-49-1	1-Methyl-1-cyclohexene	C7H12	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
3001-72-7	1,5-Diazabicyclo[4,3,0]non-5-ene (DBN)	C7H12N2	25 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5

583-60-8	2-Methylcyclohexanone	C7H12O	250 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
609-14-3		C7H12O3	100 ml		1	righi	Lab Rosini, Frigorifero, piano 1	401	1	009	5
78984-88-0	b,b-Dimethyl-gamma-(hydroxymethyl)-gamma-butyrolactone	C7H12O3	50 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
105-53-3	Diethyl malonate	C7H12O4	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
105-53-3	Diethyl malonate	C7H12O4	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
4231-35-0	1-Diethylamino-1-propyne	C7H13N	10 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
75233-61-3	2-(2-Nitroethoxy)tetrahydropyrano	C7H13NO4	5 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
936-51-6	2-Phenyl-1,3-dioxolane	C9H10O2	25 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
63-91-2	(S)-(-)-Phenylalanine	C9H11NO2	25 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
773-64-8	2,4,6-Tri methylbenzenesulfonyl chloride	C9H11ClO2S	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
108-67-8	1,3,5-Trimethylbenzene (mesitylene)	C9H12	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
1125-88-8	Benzaldehyde dimethylacetal	C9H12O2	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
109-89-7	Diethylamine 98+%	C4H11N	500 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
20082-71-7	Chloro-dimethyl(pentafluorophenyl)silane	C8H6ClF5Si	5 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
6146-52-7	5-Nitroindole	C8H6N2O2	5 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
70-11-1	2-Bromoacetophenone	C8H7BrO	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
4083-64-1	p-Toluenesulfonyl isocyanate	C8H7NO3S	5 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
21615-34-9	2-Methoxybenzoyl chloride	C8H7ClO2	5 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
21615-34-9	2-METHOXYBENZOYL CHLORIDE	C8H7ClO2	5 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
21615-34-9	2-METHOXYBENZOYL CHLORIDE	C8H7ClO2	25 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
122-78-1	Phenylacetaldehyde	C8H8O	500 ml		1	righi	Lab Rosini, Freezer	401	1	020/021/025	5
121-33-5	4-Hydroxy-3-methoxybenzaldehyde (vanillin)	C8H8O3	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
7631-90-5	Sodium bisulfite solution 38-40%	HNaO3S	1 l		1	righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
22818-40-2	D-4-Hydroxyphenylglycine	C8H9NO3	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
768-33-2	Dimethylphenylchlorosilane	C8H11ClSi	25 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
78-67-1	2,2'-Azobis(2-methylpropionitrile), AIBN	C8H12N4	100 g		1	righi	Lab Rosini, Freezer	401	1	020/021/025	5
546-67-8	Lead (IV) acetate	C8H12O8Pb	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
546-67-8	Lead (IV) acetate	C8H12O8Pb	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
764-13-6	2,5-Dimethyl-2,4-hexadiene	C8H14	1000 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
764-13-6	2,5-Dimethyl-2,4-hexadiene	C8H14	1000 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
54016-70-5	3-Ethyl-5-(2-hydroxyethyl)-4-methylthiazolium bromide	C8H15BrNOS	50 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
	3-Chloro-2-methylpropene (methallyl chloride)	C4H7Cl	1 conf		1	righi	Lab Rosini, Frigorifero, piano 3 porta	401	1	009	5
123-25-1	Diethyl succinate	C8H14O4	250 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
69739-34-0	t-butyl-dimethylsilyl triflate	C7H15F3O3SSi	5 ml		1	righi	Lab Rosini, Freezer	401	1	020/021/025	5
97-86-9	Isobutyl methacrylate	C8H14O2	250 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
149-57-5	2-Ethylhexanoic acid	C8H16O2	500 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
68-12-2	N,N-Dimethylformamide, anhydrous	C3H7NO	1 l		1	righi	Lab Rosini, Armadio esterno, piano 5	401	1	020/021/025	5
7440-23-5	Sodium, lump, in kerosene	Na	400 g		1	righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
112-49-2	1,2-Bis(2-methoxyethoxy)ethane (Triglyme)	C8H18O4	250 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
7087-68-5	Diisopropyl ethyl amine (DIPEA)	C8H19N	500 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
492-37-5	DL-2-Phenylpropionic acid	C9H10O2	25 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
492-37-5	DL-2-Phenylpropionic acid	C9H10O2	25 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
14371-10-9	3-Phenyl-2-propenal (trans-Cinnamaldehyde)	C9H8O	500 g		1	righi	Lab Rosini, Frigorifero, piano 3	401	1	009	5
1823-91-2	alpha-Methylbenzyl cyanide	C9H9N	25 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
1823-91-2	alpha-Methylbenzyl cyanide	C9H9N	25 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
37222-66-5	OXONE?, monopersulfate compound	H3K5O18S4	100 g		1	righi	Lab Rosini, Frigorifero, piano 2 porta	401	1	009	5
104-54-1	3-Phenyl-2-propene-1-ol (Cinnamyl alcohol)	C9H10O	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
78-59-1	3,5,5-Trimethyl-2-cyclohexen-1-one (Isophorone)	C9H14O	1000 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
1899-02-1	Trimethylanilinium hydroxide(0.2M)	C9H15NO	10 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
20605-01-0	Diethyl bis(hydroxymethyl)malonate	C9H16O6	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
20605-01-0	Diethyl bis(hydroxymethyl)malonate	C9H16O6	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
20605-01-0	Diethyl bis(hydroxymethyl)malonate	C9H16O6	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
123-11-5	4-Methoxybenzaldehyde > 98%	C8H8O2	500 ml		1	righi	Lab Rosini, Frigorifero, piano 5 porta	401	1	009	5
7646-93-7	Potassium hydrogen sulfate	HKO4S	500 g		1	righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
116-17-6	Triisopropyl phosphite	C9H21O3P	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
18971-59-0	1-Pentyl isocyanide	CH3(CH2)4NC	1 g		1	foci	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5
2682-20-4	2-Methyl-4-isothiazolin-3-one	C4H5NOS	5 g		1	foci	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
395-01-7	a,adifluoroacetophenone	C8H6F2O		1	1g	foci	Lab BCF Armadio Aspirato chetoni	401	1	015	5
01/04/2002	1-Cyclohexyl-2,2,2-trifluoro-ethanone	C8H11F3O		1	1g	foci	Lab BCF Armadio Aspirato chetoni	401	1	015	5
33878-70-5	(S)-(-)-5-(2-Pyrrolidinyl)-1H-tetrazole	C5H9N5	1	500mg		foci	Lab BCF Freezer (Prolinoli Vari)	401	1	019	5
7664-41-7	Ammonia, 7M in methanol	NH3	1	100mL		foci	Lab BCF frigorifero derivati azotati CO-C6	401	1	015	5
559-91-1	(Heptafluorobutyl)phenone	C10H5F7O	1	5g		foci	Lab BCF Armadio Aspirato chetoni	401	1	015	5
6960-20-9	3-Methyl-5-nitropyridine	C6H6N2O2	1	1g		foci	Lab BCF Armadio Aspirato Eterocicli	401	1	015	5
1493-13-6	Trifluoromethanesulfonic acid	CF3SO3H	2	10g		foci	Lab BCF frigorifero acidi e derivati	401	1	015	5
71962-74-8	Ethyl nipecotate	C8H15NO2	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
60-29-7	diethylether, anhydrous, 99+%, ACS reagent	C4H10O	1 l		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
2950-43-8	Hydroxylamine-O-sulphonic acid	H3NO4S	100 g		1	righi	Lab Rosini, Frigorifero, piano 2 porta	401	1	009	5

25235-85-2	4-Chloroindole	C8H6ClN		1	10g	fochi	Lab BCF Frigorifero derivati azotati C7-C13	401	1	015	5
118-75-2	p-Chloranil	C6Cl4O2		1	25g	fochi	Lab BCF Frigorifero chetoni	401	1	015	5
3029-19-4	Pyrene-1-carbaldehyde	C17H10O		1	10g	fochi	Lab BCF Armadio Aspirato Aldeidi	401	1	015	5
24313-88-0	3,4,5-Trimethoxyaniline	C9H13NO3		1	25g	fochi	Lab BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
98-55-5		C10H18O	1 conf			1	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
20859-02-3	L-tert-Leucine	C6H13NO2	500 g			1	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
670-98-4	Methyl benzenesulfinate, 98%	C7H8O2S	5 ml			1	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
670-54-2	teracyanoethylene	C6N4	10g			1	Lab. Busetto, Frigo 2	401	-1	26	6
821-06-7	1,4-dibromo-2-buten	C4H6Br2	25g			1	Lab. Busetto, Frigo 2	401	-1	26	6
98600-34-1	4-Bromo-3-formylindole	C9H6BrNO		1	5g	fochi	Lab BCF Armadio Aspirato aldeidi	401	1	015	5
131274-22-1	Tri-tert-butylphosphonium tetrafluoroborate	C12H28BF4P		1	5g	fochi	Lab BCF Armadio Aspirato fosforo	401	1	015	5
86953-79-9	1-Boc-Pyrrolidine	C9H17NO2		1	10g	fochi	Lab BCF Armadio Aspirato ammine alifatiche	401	1	015	5
7647-01-0	4N HCl in dioxane	HCl		2	100mL	fochi	Lab BCF Frigorifero Cloro	401	1	015	5
103-29-7	Bibenzyl	c14h14			25G	fochi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
22206-57-1	Tetrabutylammonium fluoride hydrate	[CH3(CH2)3]4NF·xH2O					BUSETTO	401	-1	26	6
156-87-6	3-Amino-1-propanol	HO(CH2)3NH2	100g			1	BUSETTO	401	-1	26	6
157488-65-8	(R)-MonoPhos	C22H18NO2P		1	250mg	fochi	Lab BCF Armadio Aspirato Fosforo (P)	401	1	015	5
157488-65-8	(S)-MonoPhos	C22H18NO2P		1	250mg	fochi	Lab BCF Armadio Aspirato Fosforo (P)	401	1	015	5
14371-10-9	Cinnamaldehyde	C9H8O	50 mL			1	Lab. Busetto, Frigo 2	401	-1	26	6
110-65-6	2-butyne-1,4-diol	C4H6O2	25g			1	Frigo 2	401	-1	26	6
498-00-0	4-hydroxy-3-methoxybenzyl alcohol	C8H10O3	50g			1	Frigo 2	401	-1	26	6
7699-45-8	Zinc bromide	ZnBr2	100g			1	Busetto	401	-1	26	6
80-62-6	Methyl methacrylate	C5H8O2	1L			1	Lab. Busetto, Frigo 2	401	-1	26	6
536-74-3	Phenylacetylene	C8H6	25 mL			1	Lab. Busetto, Frigo 2	401	-1	26	6
52488-36-5	4-Bromoindole	C8H6BrN		1	5g	fochi	Lab BCF Frigorifero derivati azotati C7-C13	401	1	015	5
5093-64-1	2-Acetamido-5-nitropiridine	C7H7N3O3		1	1g	fochi	Lab BCF Armadio Aspirato eterocicli	401	1	015	5
2216-51-5	L-Menthol	C10H20O	50 g			1	Lab Rosini, Frigorifero (generico)	401	1	009	5
620-02-0	5-Methylfurfural	C6H6O2			25G-ALDRICH	sambri	Lab. Sambri-FRIGO	401	1	051	5
6728-26-3	trans-2-Hexen-1-al	C6H10O			25G-ALFA	sambri	Lab. Sambri-FRIGO	401	1	051	5
2987-16-8	3,3-Dimethylbutyraldehyde	C6H12O			1 ML-AA	sambri	Lab. Sambri-FRIGO	401	1	051	5
85136-07-8	2,4-Diethyl-2,6-heptadienal, mixture of isomers	C11H18O			100 G-ALDRICH	sambri	Lab. Sambri-FRIGO	401	1	051	5
123-11-5	p-Anisaldehyde	C8H8O2			100 ML	sambri	Lab. Sambri-FRIGO	401	1	051	5
66894-06-2	trans-2-Nitrocinnamaldehyde	C9H7NO3			10G-FLUKA	sambri	Lab. Sambri-FRIGO	401	1	051	5
14371-10-9	trans-Cinnamaldehyde	C9H8O			5G-aldrich	sambri	Lab. Sambri-FRIGO	401	1	051	5
557-48-2	trans-2,cis-6-Nonadienal	C9H14O			1 G-ALDRICH	sambri	Lab. Sambri-FRIGO	401	1	051	5
28447-15-6	3-(3-Pyridyl)acrolein	C8H7NO			1 G-AA	sambri	Lab. Sambri-FRIGO	401	1	051	5
2548-87-0	trans-2-Octenal	C8H14O			5G-AA	sambri	Lab. Sambri-FRIGO	401	1	051	5
586-39-0	3-Nitrostyrene	C8H7NO2				sambri	Lab. Sambri-FRIGO	401	1	051	5
285-67-6	Cyclopentene oxide	C5H8O			5G-aldrich	sambri	Lab. Sambri-FRIGO	401	1	051	5
10340-23-5	cis-3-Nonen-1-ol	C9H18O				sambri	Lab. Sambri-FRIGO	401	1	051	5
617-86-7	Triethylsilane	C6H16Si				sambri	Lab. Sambri-FRIGO	401	1	051	5
3612-20-2	1-Benzyl-4-piperidone	C12H15NO				sambri	Lab. Sambri-FRIGO	401	1	051	5
38002-45-8	3-Bromo-1-(trimethylsilyl)-1-propyne	C6H11SiBr	5g			1	Lab. Busetto, Frigo 2	401	-1	26	6
764-01-2	2-Butyn-1-ol	C4H6O	25g			1	Lab. Busetto, Frigo 2	401	-1	26	6
78-80-8	2-Methyl-1-buten-3-yne	C5H6	5g			1	Lab. Busetto, Frigo 2	401	-1	26	6
6921-27-3	Propargyl ether	C6H6O	5g			2	Lab. Busetto, Frigo 2	401	-1	26	6
10272-07-8	3,5-Dimethoxyaniline	C8H11NO2		1	5g	fochi	Lab BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
492-08-0	(+)-Sparteine	C15H26N2		1	5g	fochi	Lab BCF Frigorifero derivati azotati C7-C13	401	1	015	5
626-43-7	3,5-Dichloroaniline	C6H5Cl2N		1	25g	fochi	Lab BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
123-56-8	Succinimide	C4H5NO2	250 g			1	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
775-12-2	Diphenylsilane	C12H12Si	5g (fiala)			1	Lab. Busetto, Frigo 2	401	-1	26	6
73602-61-6	Triethylamine trihydrofluoride	C6H18NF3	5g			1	Lab. Busetto, Frigo 2	401	-1	26	6
2769-71-3	2,6-Dimethylphenyl isocyanide	C9H9N	5g			1	Lab. Busetto, Frigo 2	401	-1	26	6
429-41-4	Tetrabutylammonium fluoride solution 1.0 M in THF	C16H36NF	100mL			2	Lab. Busetto, Frigo 2	401	-1	26	6
100-46-9	Benzylamine	C7H9N	100mL			1	Lab. Busetto, Frigo 2	401	-1	26	6
627-18-9	3-Bromo-1-propanol	C3H7OBr	25g			1	Lab. Busetto, Frigo 2	401	-1	26	6
74-88-4	Iodomethane	CH3I	100mL			1	Lab. Busetto, Frigo 2	401	-1	26	6
32247-96-4	3,5-Bis(trifluoromethyl)benzyl bromide	C9H5BrF6	25g			1	Lab. Busetto, Frigo 2	401	-1	26	6
111-50-2	Adipoyl chloride	C6H8O2Cl2	25g			1	Lab. Busetto, Frigo 2	401	-1	26	6
596-43-0	Triphenylmethyl bromide	C19H15Br	25g			1	Lab. Busetto, Frigo 2	401	-1	26	6
7722-84-1	Hydrogen peroxide 40%	H2O2	1000ML			1	Lab. Busetto, Frigo 1	401	-1	26	6
7722-84-1	Hydrogen peroxide 35%	H2O2	500mL			2	Lab. Busetto, Frigo 1	401	-1	26	6
7722-84-1	Hydrogen peroxide 30%	H2O2	500mL			1	Lab. Busetto, Frigo 1	401	-1	26	6
1066-54-2	Ethynyltrimethylsilane	C5H10Si	5g			3	Lab. Busetto, Frigo 2	401	-1	26	6
1066-54-2	Ethynyltrimethylsilane	C5H10Si	25g			1	Lab. Busetto, Frigo 2	401	-1	26	6
4667-99-6	Triethoxychlorosilane	C6H15O3SiCl	5g			1	Lab. Busetto, Frigo 2	401	-1	26	6
1079-66-9	Chlorodiphenyl phosphine	C12H10PCl	25g			1	Lab. Busetto, Frigo 1	401	-1	26	6

13154-24-0	Triisopropylsilyl chloride	C9H21SiCl	50g	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
75-77-4	Chlorotrimethylsilane	C3H9SiCl	100mL	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
821-06-7	trans-1,4-dibromo-2-butene	C4H6Br2	25g	1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
7789-60-8	Phosphorus tribromide	PBr3	100g	2	cassani	Lab. Busetto, Frigo 1	401	-1	26	6
66-71-7	1,10-Phenanthroline	C12H8N2	5 g	1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
101-84-8	Diphenyl ether, 99% (Assay)	C12H10O	1000 g	1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
7705-08-0	Iron(III) chloride	Cl3Fe	1	250 g	cassani	Lab. Busetto, B3	401	-1	26	6
39856-50-3	5-Bromo-2-nitropyridine	C5H3BrN2O2	1 g	1	focchi	Lab BCF Armadio Aspirato eterocicli	401	1	015	5
112-16-3	Lauroyl chloride	C12H23ClO	50 ml	1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
5989-81-1	a-D-(+)-Lactose Monohydrate	C12H24O12	2000 g	1	righi	Lab Rosini, Armadio esterno	401	1	020/021/025	5
995-45-9	Chlorotributylsilane	C12H27ClSi	5 g	1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
119-61-9	Benzophenone	C13H10O	50 g	1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
119-61-9	Benzophenone	C13H10O	1000 g	1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
18419-53-9	Chloro diphenylvinyl silane	C14H13ClSi	25 ml	1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
122-78-1	Phenylacetaldehyde	C8H8O	500 g	1	righi	Lab Rosini, Frigorifero, piano 5 porta	401	1	009	5
122-78-1	Phenylacetaldehyde	C8H8O	500 g	1	righi	Lab Rosini, Frigorifero, piano 5 porta	401	1	009	5
75-91-2	tert-Butyl hydroperoxide	C4H10O2	500mL	1	cassani	Lab. Busetto, Frigo 1	401	-1	26	6
75-91-2	tert-Butyl hydroperoxide	C4H10O2	100mL	1	cassani	Lab. Busetto, Frigo 1	401	-1	26	6
19721-22-3	3-Mercapto-1-propanol	C3H8OS	1 ml	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
4883-67-4	2-Nitrocyclohexanon	C6H9NO3	5 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
643-79-8	Phthaldialdehyde	C8H6O2	10 g	1	paolucci	Paolucci	401	1	009	5
1750-12-5	purpald	C2H6N6S	5 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
6381-59-5	Potassium sodium tartrate-4-hydrate	C4H12KNaO10	1000 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
13963-57-0	Aluminium acetylacetonate	C15H21AlO6	100 g	1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
6117-80-2	2-Butene-1,4-diol	C4H8O2	1000 ml	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
123-11-5	4-Methoxybenzaldehyde	C8H8O2	250 g	1	righi	Lab Rosini, Frigorifero, piano 1 porta	401	1	009	5
104-88-1	4-Chlorobenzaldehyde	C7H5ClO	250 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
5429-56-1	2-acetoamidoacrylic acid	C5H7NO3	5 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
617-52-7	Dimethyl itaconate	C7H10O4	250 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
102-09-0	Diphenyl carbonate	C13H10O3	1000 g	1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
56-37-1	Benzyltriethylammonium chloride	C13H22ClN	100 g	1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
24424-99-5	Di-tert-butyl-dicarbonate (BOC)	C10H18O5	25g	2	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C10	409	3	320	1
90-30-2	N-Phenyl-1-naphthylamine, 98%	C16H13N	5 g	1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
45172-15-4	L-lysine ethyl ester diisocyanate	C10H14N2O4	5g	1	caretti	Lab. Angiolini, Organici, C10	409	3	320	1
71-30-7	Cytosine	C4H5N3O	5g	1	caretti	Lab. Angiolini, Organici, C4	409	3	323	1
3230-65-7	3,4-Dihydroisoquinoline	C9H9N	1 g	1	focchi	Lab BCF armadio aspirato ammine alifatiche	401	1	015	5
73-40-5	Guanine	C5H5N5O	10g+25g+100g	1+1+1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, Organici, C5	409	3	323	1
8017-16-1	Polyphosphoric acid		500g	1	focchi	Lab. BCF Francesca	401	1		5
657408-07-6	SPhos	C26H35O2P	1 g	1	focchi	Lab BCF armadio aspirato fosforo	401	1	015	5
03/12/2028	6,7-Dimethoxy-1,2,3-tetrahydroisoquinoline hydrochloride	C11H15NO2*HCl	1 g	1	focchi	Lab BCF armadio aspirato ammine alifatiche	401	1	015	5
19012-03-4	1-Methylindole-3-carboxaldehyde	C10H9NO	2 g	1	focchi	Lab BCF armadio aspirato eterocicli	401	1	015	5
593-51-1	Methylamine hydrochloride	CH6NCl	1 50 gr	1	focchi	Lab BCF armadio aspirato ammine alifatiche	401	1	015	5
461-96-1	1-Bromo-3,5-difluorobenzene	C6H3BrF2	1 25g	1	focchi	Lab BCF armadio aspirato Bromo	401	1	015	5
280-57-9	1,4-Diazabicyclo[2.2.2]octane (DABCO)	C6H12N2	100 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
9050-97-9	Amberlite IRA-900 Cl		250 g	1	righi	Lab Rosini, Armadio esterno, piano 3	401	1	020/021/025	5
9017-79-2	Ambersep 900 OH		250 g	1	righi	Lab Rosini, Armadio esterno, piano 3	401	1	020/021/025	5
2052-49-5	Tetra-n-butylammonium hydroxide 40% water	C16H37NO	1 conf	1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
1341-49-7	ammonium hydrogen fluoride	H5F2N	1 kg	1	focchi	Lab. BCF scaffale sali di ammonio	401	1		5
485-71-2	l-Cinchonidine	C19H22N2O	25 g	1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
118-10-5	Cinchonine	C19H22N2O	25 g	1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
124-41-4	Sodium methoxide, 30 wt% solution in methanol	CH3NaO	1000 ml	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
75-52-5	Nitromethane	CH3NO2	1000 ml	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
506-96-7	Acetyl bromide	C2H3BrO	100 ml	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
7774-74-5	2-mercaptothiophene	C4H4S2	1g	1	focchi	Lab BCF Armadio Aspirato Tioli	401	1	015	5
106-93-4	1,2 Dibromoethane	C2H4Br2	25 ml	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
623-73-4	Ethyl diazoacetate	C4H6N2O2			sambri	Lab. Sambri-FRIGO	401	1	051	5
17435-72-2	Ethyl 2-(bromomethyl)acrylate	C6H9BrO2			sambri	Lab. Sambri-FRIGO	401	1	051	5
18107-18-1	(Trimethylsilyl)diazomethane solution	C4H10N2Si			sambri	Lab. Sambri-FRIGO	401	1	051	5
937-14-4	3-Chloroperbenzoic acid	C7H5ClO3			sambri	Lab. Sambri-FRIGO	401	1	051	5
13831-03-3	tert-Butyl propiolate	C7H10O2			sambri	Lab. Sambri-FRIGO	401	1	051	5
62054-49-3	Ethyl 3-methyl-4-oxocrotonate	C7H10O3			sambri	Lab. Sambri-FRIGO	401	1	051	5
98-59-9	4-Toluenesulfonyl chloride, 98% (TsCl)	C7H7ClO2S	250 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
540-69-2	Ammonium formiate	CH5NO2	50 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
75233-61-3	2-(2-Nitroethoxy)tetrahydropyrano	C7H13NO4	5 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
693-13-0	1,3-Diisopropylcarbodiimide	C7H14N2	25 g	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
123-11-5	4-Methoxybenzaldehyde	C8H8O2	100 ml	1	righi	Lab Rosini, Frigorifero, piano 5 porta	401	1	009	5
142-96-1	Dibutyl ether	C8H18O	800 ml	1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5

2136-75-6	Formylmethylene triphenylphosphorane	C20H17OP	5 g		1	righi	Lab Rosini, Freezer	401	1	020/021/025	5
77-09-8	Phenolphthalein	C20H14O4	50 g		1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
7237-34-5	(2-Hydroxyethyl) triphenylphosphonium bromuro	C20H20BrOP	100 g		1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
31752-99-5	(-)-Corey lactone	C21H20O5	250 mg		1	righi	Lab Rosini, Freezer	401	1	020/021/025	5
139021-82-2	2,2'-Methylenebis[[4R,5S]-4,5-diphenyl-2-oxazoline]	C31H26N2O2	1 g		1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
7550-35-8	Lithium Bromide	BrLi	100 g		1	fochi	Lab. BCF Armadio Inorganici (Hg, I, In, Li)	401	1	9	5
34830-11-0	Europium(tfc)3	C36H42EuF9O6	1 g		1	righi	Lab Rosini, Frigorifero	401	1	009	5
34830-11-0	Europium(tfc)3	C36H42EuF9O6	1 g		1	righi	Lab Rosini, Frigorifero (generico)	401	1	009	5
34830-11-0	Europium(tfc)3	C36H42EuF9O6	250 mg		1	righi	Lab Rosini, Frigorifero	401	1	009	5
34830-11-0	Europium(tfc)3	C36H42EuF9O6	250 mg		1	righi	Lab Rosini, Frigorifero (generico)	401	1	009	5
38053-99-5	Praseodymium(tfc)3	C36H42F9O6Pr	1 g		1	righi	Lab Rosini, Frigorifero	401	1	009	5
38053-99-5	Praseodymium(tfc)3	C36H42F9O6Pr	1 g		1	righi	Lab Rosini, Frigorifero (generico)	401	1	009	5
176763-62-5	(R,R)-(-)-N,N-Bis(3,5-di-tert-butylsalicylidene)-1,2-ciclohexane	C36H52CoN2O2	1 g		1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
1318-93-0	Montmorillonite K10		1000 g		1	righi	Lab Rosini, Armadio esterno, piano 3	401	1	020/021/025	5
135616-40-9	(R,R)-(-)-N,N[-Bis(3,5-di-tert-butylsalicylidene)-1,2-ciclohexan	C36H54N2O2	1 g		1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
135616-40-9	(R,R)-(-)-N,N[-Bis(3,5-di-tert-butylsalicylidene)-1,2-ciclohexan	C36H54N2O2	1 g		1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
14221-01-3	Tetrakis(triphenylphosphine)palladium	C72H60P4Pd	1 g		1	righi	Lab Rosini, Freezer	401	1	020/021/025	5
872-50-4	N-Methyl-2-Pyrrolidinone	C5H9NO	1000 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
4455-77-0	Diphenyl(methoxymethyl)phosphine oxide	C14H15O2P	1 conf		1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
3969-59-3	Triisopropiliden mannitolo	C15H26O6	100 g		1	righi	Lab Rosini, Frigorifero, piano 2	401	1	009	5
1532-97-4	4-Bromoisquinoline	C9H6BrN	50 g		1	fochi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
6117-80-2	2-Butene-1,4-diol	C4H8O2	1000 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
	Nitrite on polymer support(Amberlyst A26 NO2-form)		10 g		1	righi	Lab Rosini, Armadio esterno	401	1	020/021/025	5
609-14-3	Ethyl 2-methylacetoacetate 90%	C7H12O3	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
110-52-1	1,4-Dibromobutan 99%	C5H10Br2	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
1439-07-2	trans-Stilbene oxide 98%	C14H12O	5 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
13465-95-7	Barium perchlorate	Ba(ClO4)2	5g		1	fochi	Lab. BCF Armadio Inorganici (Ag, As, B, Ba, Bi)	401	1	9	5
7757-83-7	sodium sulfite	Na2SO3	500g		1	fochi	Lab. BCF scaffale sali di sodio	401	1		5
105-13-5	4-Methoxybenzyl alcohol 98%	C8H10O2	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
75-75-2	Methanesulfonic acid 99.5+%	CH4O3S	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
1689-82-3	4-Phenylazophenol	C12H10N2O	100g		1	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
40228-90-8	7-Phenylheptanoic acid, 5	C13H18O2	1 conf		1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
7718-98-1	vanadium(III) chloride	VCl3	100 g		1	fochi	Lab. BCF Armadio Inorganici (Ti, Tl, Zn)	401	1	9	5
39339-85-0	Amberlyst A-26		250 g		1	righi	Lab Rosini, Armadio esterno, piano 3	401	1	020/021/025	5
9049-93-8	Amberlyst A-21		250 g		1	righi	Lab Rosini, Armadio esterno, piano 3	401	1	020/021/025	5
9049-93-8	Amberlyst A-21		250 g		1	righi	Lab Rosini, Armadio esterno, piano 3	401	1	020/021/025	5
9002-23-7	Amberlite IR-120		250 g		1	righi	Lab Rosini, Armadio esterno, piano 3	401	1	020/021/025	5
9037-24-5	Amberlyst 15		250 g		1	righi	Lab Rosini, Armadio esterno, piano 3	401	1	020/021/025	5
12640-54-9	Dowex 50X8		1000 g		1	righi	Lab Rosini, Armadio esterno, piano 3	401	1	020/021/025	5
12612-37-2	Dowex 50X2		100 g		1	righi	Lab Rosini, Armadio esterno, piano 3	401	1	020/021/025	5
25322-68-3	Poly(ethylene glycol)		250 g		1	righi	Lab Rosini, Armadio esterno, piano 3	401	1	020/021/025	5
9012-76-4	Chitosan		50 g		1	righi	Lab Rosini, Armadio esterno, piano 3	401	1	020/021/025	5
1398-61-4	Chitin		100 g		1	righi	Lab Rosini, Armadio esterno, piano 3	401	1	020/021/025	5
9004-34-6	Cellulose		100 g		1	righi	Lab Rosini, Armadio esterno, piano 3	401	1	020/021/025	5
10043-35-3	Boric acid 99+%	BH3O3	500 g		1	righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
12125-02-9	Ammonium chloride	ClH4N	1000 g		1	righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
10043-52-4	Calcium chloride Anhydrous	CaCl2	1000 g		1	righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
147-71-7	(2S,3S)-(-)-Tartaric acid (D)	C4H6O6	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
13709-52-9	Hafnium fluoride	HfF4		55	1	fochi	Lab. BCF Armadio Inorganici	401	1	9	5
584-08-7	Potassium carbonate	CK2O3	1000 g		1	righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
7789-00-6	Potassium chromate	CrK2O4	250 g		1	righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
614-68-6	o-Tolyl isocyanate	C8H7NO	10 g		1	mazzand	Lunazzi	401	1	061	5
941-55-9	Tosylazide	C7H7N3SO2	20 g		1	fochi	Lab. BCF Freezer Primo Cassetto	401	1	019	5
53400-41-2	5,6,7,8-Tetrahydro-5-quinolinone	C9H10NO	10 mL		1	fochi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
80041-89-0	Isopropylboronic acid	C3H9BO2		10	1	mazzand	Lunazzi	401	1	061	5
298-14-6	Potassium bicarbonate	CHKO3	1000 g		1	righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
1310-58-3	Potassium hydroxide	HKO	1000 g		1	righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
127-08-2	Potassium acetate	C2H3KO2	1000 g		1	righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
22722-98-1	RED-AL Solution 65% in Toluene	C6H16AlNaO4	50 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
107-05-1	Allyl chloride	C3H5Cl	100 ml		1	righi	Lab Rosini, Freezer	401	1	020/021/025	5
4071-88-9	Ethyl (trimethylsilyl)acetate	C7H16O2Si	25 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
76-86-8	triphenylsilyl chloride	C18H15ClSi		15 g	1	righi	Lab Rosini, banco centrale	401	1	020/021/025	5
768-33-2	Dimethylphenylchlorosilane	C8H11ClSi	25 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
557-20-0	Diethylzinc 1.0 M solution in hexanes	C4H10Zn	100 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
616-38-6	Dimethyl carbonate, 99+% anhydrous	C3H6O3	1 l		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
107-21-1	Ethylenglykol	C2H6O2	1000 ml		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
16940-66-2	Sodium borohydride, AF granules, 10-40 mesh, 98%	BH4Na	100 g		1	righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5

10531-41-6	2-(2-Bromoacetyl)thiophene	C6H5BrOS	1g		1 fochi	Lab BCF Armadio Aspirato Chetoni	401	1	015	5
619-42-1	Methyl 4-bromobenzoate	C8H7BrO2	10g		1 fochi	Lab BCF Armadio Alogenoderivati Br	401	1		5
1639-31-2	3,4,5-Trimethylaniline	C9H13N	1g		1 fochi	Lab BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
527-21-9	Tetrafluoro-1,4-benzoquinone	C6F4O2	1g		1 fochi	Lab BCF Frigorifero chetoni	401	1	015	5
42399-49-5	(2S-cis)-(+)-2,2-Dihydro-3-hydroxy-2-(4-methoxyphenyl)-1,5-b	C16H15NO3S	5 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
42399-49-5	(2S-cis)-(+)-2,2-Dihydro-3-hydroxy-2-(4-methoxyphenyl)-1,5-b	C16H15NO3S	5 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
60646-30-2	(S)-(+)-1-(9-Anthryl)-2,2,2-trifluoroethanol 98+%	C16H11F3O	100 mg		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
104-54-1	3-Phenyl-2-propene-1-ol (Cinnamyl alcohol)	C9H10O	100 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
107-05-1	Allyl chloride	C3H5Cl	500 ml		1 righi	Lab Rosini, Freezer	401	1	020/021/025	5
107-21-1	Ethylenglykol	C2H6O2	1000 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
625-48-9	2-Nitroethanol 97%	C2H5NO3	5 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
7664-38-2	orto-Phosphoric acid, 85% (solution)	H3O4P	100 ml		1 righi	Lab Rosini, armadio inorganici	401	1	020/021/025	5
123-54-6	2,4-pentanedione	C5H8O2	1000 ml		1 righi	Lab Rosini, Frigorifero, piano 1	401	1	009	5
7681-82-5	Sodium iodide	INa	500 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
7790-28-5	Sodium (meta)periodate	INaO4	100 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
7439-95-4	Magnesium, turnings, 98%		500 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
	Magnesium sulfate hydrate	MgO4S	1000 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
77422-70-9	Azidomethyl phenyl sulfide	C7H7N3S	1 g		1 paolucci	Paolucci	401	1	009	5
3375-31-3	Palladium(II) acetate	C4H6O4Pd	10 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
	Palladium, 5% on activated Charcoal	Pd	50 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
7751-38-4	Diisopropylidichlorosilane	C6H14Cl2Si	25 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
15244-36-7	Magnesium sulfate anhydrous	MgO4S	1000 g		1 righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
7757-83-7	Sodium sulfite	Na2O3S	1000 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
7757-82-6	Sodium sulfate anhydrous	Na2O4S	1000 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
7757-82-6	Sodium sulfate anhydrous	Na2O4S	5000 g		1 righi	Lab Rosini, Armadio esterno, piano 5	401	1	020/021/025	5
22118-09-8	Bromoacetyl chloride	C2H2BrClO	100 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
	2-Dimethylamino-1-phenyl-propan-1-ol	C11H17NO	1 conf		1 righi	Lab Rosini, Frigorifero, piano 2	401	1	009	5
60-29-7	diethylether, anhydrous, 99+%, ACS reagent	C4H10O	1 l		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
5437-45-6	Benzyl 2-bromoacetate 96%	C9H9BrO2	50 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
4071-88-9	Ethyl (trimethylsilyl)acetate	C7H16O2Si	25 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
87-69-4	(2R,3R)-(+)-Tartaric acid (L)	C4H6O6	500 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
6638-79-5	N,O-Dimethylhydroxylamine hydrochloride	C2H8ClNO	50 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
534-17-8	Cesium carbonate 99.5%	CCs2O3	25 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
7722-64-7	Potassium permanganate	KMnO4	1000 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
09/03/1991	Lithium perchlorate	CLiO4	100 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
7758-99-8	Copper(II) sulfate pentahydrate	CuH10O9S	1000 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
	Palladium, 10% on activated carbon	Pd	10 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
	Copper carbonate purissimum	CH2Cu2O5	1 conf		1 righi	Lab Rosini, Armadio esterno, piano 5	401	1	020/021/025	5
7553-56-2	Iodine 99.8%	I2	100 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
7440-23-5	Sodium	Na	500 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
16940-66-2	Sodium borohydride	BH4Na	100 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
497-19-8	Sodium carbonate anhydrous	CNa2O3	1000 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
01/02/1932	Sodium carbonate decahydrate	CH20Na2O13	1000 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
144-55-8	Sodium bicarbonate	CHNaO3	1000 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
7646-69-7	Sodium hydride	HNa	100 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
7646-69-7	Sodium hydride	HNa	100 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
7646-69-7	Sodium hydride	HNa	100 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
106-95-6	Allyl bromide	C3H5Br	250 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
104-82-5	4-Methylbenzylchloride, 98%	C8H9Cl	100 g		1 righi	Lab Rosini, Frigorifero, piano 1 porta	401	1	009	5
491-37-2	4-chromanone	C9H8O2	10 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
98-98-6	Picolinic acid	C6H5NO2	100 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
609-14-3	Ethyl 2-methylacetoacetate 99%	C7H12O3	100 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
4883-67-4	2-Nitrocyclohexanon	C6H9NO3	5 g		1 righi	Lab Rosini, Frigorifero, piano 3 porta	401	1	009	5
59983-39-0	(S)-(-)-1-Amino-2-(methoxymethyl)-pyrrolidine 95% (SAMP)	C6H14N2O	1 g		1 righi	Lab Rosini, Freezer	401	1	020/021/025	5
59983-39-0	(S)-(-)-1-Amino-2-(methoxymethyl)-pyrrolidine 95% (SAMP)	C6H14N2O	1 g		1 righi	Lab Rosini, Freezer	401	1	020/021/025	5
7631-95-0	Sodium Molybdate	MoNa2O4	500 g		1 fochi	Lab. BCF scaffale sali di sodio	401	1		5
471-34-1	Calcium carbonate	CCaO3	1 conf		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
542-91-6	Diethylsilane	C4H12Si	10 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
	Phosphoric acid/ di-sodium hydrogen phosphate concentrate	H4Na2O8P2	6 ampolle		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
1779-51-7	Butyltriphenylphosphoniumbromid 99%	C22H24BrP	240 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
56-45-1	L-Serine	C3H7NO3	100 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
100-63-0	Phenylhydrazine	C6H8N2	100 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
56-45-1	l-serine 99%	C3H7NO3	100 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
53531-34-3	(R)-(-)-1-(9-Anthryl)-2,2,2-trifluoroethanol (alcol di Pirkle)	C16H11F3O	100 mg		1 righi	Lab Rosini, Frigorifero, piano 1	401	1	009	5
	Cyclopropyldiphenylmethanol, 97%	C16H16O	25 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
123-54-6	2,4-pentanedione	C5H8O2	1000 ml		1 righi	Lab Rosini, Frigorifero, piano 1	401	1	009	5
87-69-4	(2R,3R)-(+)-Tartaric acid (L)	C4H6O6	500 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5

87-69-4	(2R,3R)-(+)-Tartaric acid (L)	C4H6O6	500 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
141-53-7	Sodium formate	CHNaO2	1 kg		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
71989-40-7	Fmoc-Tyr(Bzl)-OH	C31H27NO5	5 g		1 fochi	Lab. BCF Frigorifero Amminoacidi e Derivati	401	1	015	5
16677-29-5	Z-O-benzyl-L-tyrosine	C24H23NO5	1 g		3 fochi	Lab. BCF Frigorifero Amminoacidi e Derivati	401	1	015	5
2446-83-5	Diisopropyl azodicarboxylate	C8H14N2O4	25 mL + 25 mL + 25 g + 100		4 fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
109-72-8	n-Butyllithium, 1.6 M solution in hexanes	C4H9Li	100 ml		1 righi	Lab Rosini, Frigorifero, piano 6	401	1	009	5
09/03/1991	Lithium perchlorate	CLiO4	25 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
53531-34-3	(R)-(-)-1-(9-Anthryl)-2,2,2-trifluoroethanol (alcol di Pirkle)	C16H11F3O	100 mg		1 righi	Lab Rosini, Frigorifero, piano 1	401	1	009	5
4229-44-1	N-Methylhydroxylamine hydrochloride	CH6ClNO	10 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
615-36-1	2-bromo aniline	C6H6BrN	25 g		1 fochi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
615-36-1	2-bromo aniline	C6H6BrN	25 g		1 fochi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
1539-42-0	Di-(2-picoyl)amine	C12H13N3	5 g		1 fochi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
1826-67-1	Vinylmagnesium bromide, 1.0M solution in THF	C2H3BrMg	100 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
18531-99-2	S-(-)-1,1'-Bi(2-naphthol)	C20H14O2	10 g		1 righi	Lab Rosini, Frigorifero, piano 1 porta	401	1	009	5
694-05-3	1,2,3,6-Tetrahydropyridine, 97%	C5H9N	5 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
694-05-3	1,2,3,6-Tetrahydropyridine, 97%	C5H9N	5 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
1121-60-4	2-Pyridinecarboxaldehyde 99%	C6H5NO	100 g		1 righi	Lab Rosini, Frigorifero, piano 1 porta	401	1	009	5
676-58-4	Methylmagnesium chloride, 3.0 M in THF	CH3ClMg	100 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
534-17-8	Cesium carbonate 99%	CCs2O3	50 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
2564-83-2	2,2,6,6-Tetramethyl-1-piperidinyloxy free radical (TEMPO)	C9H18NO	5 g		1 righi	Lab Rosini, Freezer	401	1	020/021/025	5
100-11-8	4-Nitrobenzyl bromide	C7H6BrNO2	100 g		1 fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
13209-15-9	alpha,alpha,alpha',alpha'-Tetrabromo-o-xylene	C8H6Br4	100 g		1 fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
	citric acid trisodium salt dihydrate		100 g		1 righi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5
7681-52-9	Sodium hypochlorite solution	ClNaO	2.5 l		1 righi	Lab Rosini, Armadio inorganici	401	1	020/021/025	5
109-72-8	n-Butyllithium, 1.6 M solution in hexanes	C4H9Li	100 ml		1 righi	Lab Rosini, Frigorifero, piano 6	401	1	009	5
3030-47-5			Lab Rosini		1 righi	armadio aspirato organici	401	1	020/021/025	5
7440-66-6	Zinc	Zn	500g		1 fochi	Lab. BCF Armadio Inorganici (Ti, Tl, Zn)	401	1	9	5
84358-13-4	1-boc-piperidine-4-carboxylic acid	C11H19NO4	5 g		1 righi	Lab Rosini, armadio aspirato organici	401	1	020/021/025	5
84358-13-4	1-boc-piperidine-4-carboxylic acid	C11H19NO4	5 g		1 righi	Lab Rosini, armadio aspirato organici	401	1	020/021/025	5
84358-13-4	1-boc-piperidine-4-carboxylic acid	C11H19NO4	5 g		1 righi	Lab Rosini, armadio aspirato organici	401	1	020/021/025	5
865-47-4	Potassium tert-butoxide, 1M in THF	C4H9KO	50 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
87-90-1	Trichloroisocyanuric acid 97%	C3Cl3N3O3	50 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
01/05/2022	Allylmagnesium chloride solution	C3H5ClMg	100 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
21205-91-4	9-Borabicyclo[3.3.1]nonane (9-BBN)	C8H15B	5 g		1 righi	Lab Rosini, Frigorifero, piano 1	401	1	009	5
124-41-4	Sodium methoxide, 25 wt% solution in methanol	CH3NaO	1000 ml		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
75-91-2	tert-Butyl hydroperoxide solution	C4H10O2			sambri	Lab. Sambri-FRIGO	401	1	051	5
60646-30-2	(S)-(+)-1-(9-Anthryl)-2,2,2-trifluoroethanol	C16H11F3O			sambri	Lab. Sambri-FRIGO	401	1	051	5
53531-34-3	(R)-(−)-1-(9-Anthryl)-2,2,2-trifluoroethanol	C16H11F3O			sambri	Lab. Sambri-FRIGO	401	1	051	5
137365-09-4	(4R,5R)-2,2-Dimethyl-α,α,α,′,α	C47H38O4			sambri	Lab. Sambri-FRIGO	401	1	051	5
541-41-3	Ethyl chloroformate	C3H5ClO2			sambri	Lab. Sambri-FRIGO	401	1	051	5
556-56-9	Allyl iodide	C3H5I			sambri	Lab. Sambri-FRIGO	401	1	051	5
106-95-6	Allyl bromide	C3H5Br			sambri	Lab. Sambri-FRIGO	401	1	051	5
289-95-2	Pyrimidine	C4H4N2	5 g		1 righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
60-33-3	Linoleic acid	C18H32O2	5 g		1 righi	Lab Rosini, Freezer	401	1	020/021/025	5
106-89-8	epichlorohydrin	C3H5ClO		25ML-aldrich	sambri	Lab. Sambri-FRIGO	401	1	051	5
123-72-8	butyraldehyde	C4H8O		100ml-FLUKA	sambri	Lab. Sambri-FRIGO	401	1	051	5
543-27-1	isobutyl chloroformate	C5H9ClO2		25G-ALDRICH	sambri	Lab. Sambri-FRIGO	401	1	051	5
763-32-6	3-methyl-3-buten-1-ol	C5H10O	100G-ALDRICH		sambri	armadio aspirato-ALCOLI	401	1	051	5
1066-54-2	(trimethylsilyl)acetylene	C6H13Si	5G-ALDRICH		sambri	Lab. Sambri-FRIGO	401	1	051	5
5447-99-4	3-nitro-2-pentanol	C5H11NO3	/-ALDRICH		sambri	Lab. Sambri-FRIGO	401	1	051	5
123-51-3	3-methyl-1-butanol	C5H12O	100ML-ALDRICH		sambri	Lab. Sambri-FRIGO	401	1	051	5
13435-12-6	N-(trimethylsilyl)acetamide	C5H12NOSi	25G-ALDRICH		sambri	Lab. Sambri-FRIGO	401	1	051	5
97-41-6	ethyl chrysanthemate (mix cis/trans)	C12H20O2	10G-ALDRICH		sambri	Lab. Sambri-FRIGO	401	1	051	5
286-20-4	cyclohexenoxide	C6H10O	25G-ALDRICH		sambri	Lab. Sambri-FRIGO	401	1	051	5
626-62-0	cyclohexyl iodide	C6H11I	25ML-JANSSEN		sambri	Lab. Sambri-FRIGO	401	1	051	5
66-25-1	Hexanal	C6H12O	ALDRICH+ 50ML-FLUKA		sambri	Lab. Sambri-FRIGO	401	1	051	5
615-79-2	ethyl-2,4-dioxovalerate	C7H14O4	5G-ALDRICH		sambri	Lab. Sambri-FRIGO	401	1	051	5
529-20-4	o-toluendiyde	C8H8O	100ML-FLUKA+1		sambri	Lab. Sambri-FRIGO	401	1	051	5
10416-59-8	N,O-bis(trimethylsilyl)acetamide	C8H21NOSi2	10ML-ALDRICH		sambri	Lab. Sambri-FRIGO	401	1	051	5
579-07-7	1-phenyl-1,2-propanedione	C9H8O2	5G-FLUOROCHEM		sambri	Lab. SAMBRI-C9	401	1	051	5
487-68-3	mesitaldehyde (2,4,6-trimethylbenzaldehyde)	C10H12O	25G-ALDRICH		sambri	Lab. Sambri-FRIGO	401	1	051	5
7783-93-9	silver perchlorate	AgClO4+	5G-ALDRICH		sambri	Lab. Sambri-FRIGO	401	1	051	5
1436-34-6	1,2-epoxyhexane, 97%	C6H12O	25g/aldrich		sambri	Lab. Sambri-FRIGO	401	1	051	5
75-56-9	propylene oxide, 99%	C3H6O	5ml/aldrich		sambri	Lab. Sambri-FRIGO	401	1	051	5
3886-69-9	(R)-(+)-1-alpha-Methylbenzylamine 98%	C8H11N	25 mL		sambri	Lab. Sambri-FRIGO	401	1	051	5

824-94-2	4-Methoxybenzyl chloride >97%	C8H9ClO	5 mL ALDRICH		sambri	Lab. Sambri-FRIGO	401	1	051	5
38222-83-2	2,6-di-tert-butyl-4-methylpyridine, 98%	C14H23N	1 G- Aldrich		sambri	ammine	401	1	051	5
										5
695-12-5	Vinylcyclohexane, 99+%	C8H14	5g - Aldrich		sambri	Lab. Sambri-FRIGO	401	1	051	5
626-20-0	3-vinylanisole	C9H10O	1g		sambri	Lab. Sambri-FRIGO	401	1	051	5
2039-87-4	2-chlorostyrene	C8H7Cl	5g		sambri	Lab. Sambri-FRIGO	401	1	051	5
2039-85-2	3-chlorostyrene	C8H7Cl	1g		sambri	Lab. Sambri-FRIGO	401	1	051	5
1073-67-2	4-chlorostyrene	C8H7Cl	10 g		sambri	Lab. Sambri-FRIGO	401	1	051	5
930-22-3	Butadiene Monoxide	C4H6O	1g		sambri	Lab. Sambri-FRIGO	401	1	051	5
33,940-7	Ethyl 2-nitropropionate	C5H9NO4	1g/Aldrich		sambri	Armadio Aspirato/Esteri	401	1	051	5
E4,520-1	Ethyl Phenylcyanoacetate	C11H11NO2	5g/Aldrich		sambri	Armadio Aspirato/Esteri	401	1	051	5
43,947-9	Selectfluor	C7H14BCIF5N2+2	5g/Aldrich		sambri	Armadio Aspirato/Alogeno derivati	401	1	051	5
										5
17,977-9	2-Acetyl cyclopentanone	C7H10O2	5g/Aldrich		sambri	Armadio Aspirato/Diketoni	401	1	051	5
39,272-3	(DHQ)2PHAL		500mg/Aldrich		sambri	Essiccatore Leganti	401	1	051	5
95418-58-9	4-tert-butoxystyrene 99%	C12H16O	10 mL		sambri	Armadio aspirato ETERI	401	1	051	5
556-52-5	Glycidol (2,3-EPOXY-1-PROPANOL)	C3H6O2	100 g		sambri	Lab. Sambri-FRIGO	401	1	051	5
497-23-4	2(5H) Furanone	C4H4O2		1 g	sambri	Lab. Sambri - Frigo	401	1	051	5
2245-30-9	3,3-Dimethyl-1,2-epoxybutane	C6H12O	25 g		sambri	Lab. Sambri-FRIGO	401	1	051	5
359-41-1	1,2-Epoxy-3,3,3-trifluoropropane	C3H3F3O	1 g		sambri	Lab. Sambri-FRIGO	401	1	051	5
										5
1464-53-5	1,3-Butadiene diepoxide	C4H6O2	5 g		sambri	Lab. Sambri-FRIGO	401	1	051	5
										5
										5
										5
1438-14-8	1,2-Epoxy-3-methylbutane 98%	C5H10O	1g		sambri	Lab. Sambri-FRIGO	401	1	051	5
16588-74-2	3,5-bis(trifluoromethyl)-phenyl-isothiocyanate, 98	C9H3F6NS	1 g/ Aldrich		sambri	piano catalizzatori	401	1	051	5
34598-49-7	5-Bromo-indanone, 97%	C9H7BrO	1G - Aldrich		sambri	chetoni	401	1	051	5
5153-71-9	trans-4-bromo-beta-nitrostyrene, 99%	C8H6BrNO2	1G/Aldrich		sambri	nitro derivati	401	1	051	5
83-33-0	1-Indanone	C9H8O	10G/Fluka		sambri	chetoni	401	1	051	5
399-25-7	2-Fluoro-beta-nitrostyrene	C8H6FNO2	5G/Fluka		sambri	nitro derivati	401	1	051	5
5576-97-6	4-Methoxy-beta-nitrostyrene	C9H9NO3	5G/Lancaster		sambri	nitro derivati	401	1	051	5
22482-43-5	2,6-Dichloro-beta-nitrostyrene	C8H5Cl2NO2	1G/Lancaster		sambri	nitro derivati	401	1	051	5
27607-77-8	Trimethylsilyl trifluoromethanesulfonate	C4H9F3O3SSi	10 mL		sambri	Lab. Sambri-FRIGO	401	1	051	5
5362-56-1	4-Methyl-2-pentenal	C6H10O	25 ml		sambri	Lab. Sambri-FRIGO	401	1	051	5
										5
										5
623-30-3	trans-beta-(2-Furylacrolein)	C7H6O2	5 g		sambri	Lab. Sambri-FRIGO	401	1	051	5
1963-36-6	4-Methoxycinnamaldehyde	C10H10O2	10g		sambri	Lab. Sambri-FRIGO	401	1	051	5
1439-07-2	trans-Stilbene oxide	C14H12O			sambri	Lab. Sambri-FRIGO	401	1	051	5
										5
142-83-6	2,4-Hexadienal , predominantly trans,trans, 95%	C6H8O		5g	sambri	Lab. Sambri - Frigo	401	1	051	5
2894-87-3	2,3,5,6-Tetrafluoro-4-(pentafluorophenyl)phenol	C12HF9O	5 g		1 fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (F)	401	1	015	5
868-26-8	Dimethyl bromomalonate	C5H7BrO4	25 mL		2 fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
13762-51-1	Potassium borohydride	KBH4	3 g		1 fochi	Lab. BCF Idruri	401	1		5
140681-55-6	Selectfluor	C7H14B2CIF9N2	25 g		1 fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (F)	401	1	015	5
124-63-0	Methanesulfonyl chloride	CH3ClO2S	100 mL		1 fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
608-36-6	meso-2,3-Dibromosuccinic acid	C4H4Br2O4	100 g		4 fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
927-68-4	2-Bromoethyl acetate	C4H7BrO2	250mL		1 fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
109-77-3	Malononitrile	C3H2N2	100 g		2 fochi	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5
609-09-6	diethyl ketomalonate	C7H10O5	5 g		1 fochi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
93379-48-7	(4R,5R)-2,2-Dimethyl-alpha-alpha'-alpha'-tetraphenylidi	C31H30O4	1 g		1 fochi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
6380-23-0	3,4-dimethoxystyrene	C10H12O2	5 g		1 fochi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
532-31-0	silver benzoate	C7H5O2Ag	10 g		1 fochi	Lab. BCF Armadio Inorganici (Ag, As, B, Ba, Bi)	401	1	9	5
32005-36-0	Bis(dibenzylideneacetone)palladium(0)	C34H28O2Pd	500 mg		1 fochi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
122-66-7	1,2-Diphenylhydrazine	C12H12N2	25 g		1 fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
122-66-7	1,2-Diphenylhydrazine	C12H12N2	100 g		1 fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
459-46-1	4-Fluorobenzyl bromide	C7H6BrF	25 g		2 paolucci	Paolucci	401	1	009	5

543-29-3	Isobutyl nitrate	C4H9NO3	5 mL		1	focchi	Lab. BCF Armadio Aspirato Nitroderivati	401	1	015	5
70197-13-6	Methyltrioxorhenium(VII)	CH3O3Re	100 mg		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
2026-48-4	L-Valinol	C5H13NO	5 g		1	focchi	Lab. BCF Frigorifero Amminoacidi e Derivati	401	1	015	5
67-43-6	Diethylenetriaminepentaacetic acid 97%	C14H23N3O10	100 g		1	focchi	Lab. BCF Frigorifero Acidi e Derivati	401	1	015	5
5532-86-5	Benzyl cyanofornate	C9H7NO2	5 g		1	focchi	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5
13746-66-2	Potassium Ferricyanide (III), powder	C6FeK3N6	100 g		2	focchi	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
83-07-8	4-Aminoantipyrine	C11H13N3O	25 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Acilici Vari	401	1	015	5
107-06-2	1,2-dichloroethane	C2H4Cl2	25 mL		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
75-24-1	Trimethylaluminium, 2M in toluene	C3H9Al	100 mL		2	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
224311-51-7	(2-Biphenyl)di-tert-butylphosphine	C20H27P	1 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
1193-02-8	4-Aminothiophenol	C6H7NS	5 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
540-37-4	4-Iodoaniline	C6H6IN	25 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
1679-64-7	mono-Methyl terephthalate	C9H8O4	5 g		1	focchi	Lab. BCF Armadio Aspirato Esteri (C9-C17)	401	1	015	5
5292-43-3	ter-butyl bromo acetato	C6H11BrO2	10 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
121-43-7	Trimethyl borate	C3H9BO3	100 mL		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
102-92-1	cinnamoyl chloride	C9H7ClO	100 g		1	focchi	Lab. BCF Frigorifero Acidi e Derivati	401	1	015	5
1125-21-9	2,6,6-Trimethyl-2-cyclohexen-1,4-dione	C9H12O2	25 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
553-97-9	Toluquinone	C7H6O2	25 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
05/04/2020	2-Methyl-N-phenyl-maleimide	C11H9NO2	5 g		1	focchi	Lab. BCF Armadio Aspirato Ammidi	401	1	015	5
5416-80-8	2-Methylindole-3-carboxaldehyde	C10H9NO	25 g		1	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
930-88-1	N-Methylmaleimide	C5H5NO2	5 g		1	focchi	Lab. BCF Armadio Aspirato Ammidi	401	1	015	5
1435-55-8	Hydroquinidine	C20H26N2O2	5 g		2	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
522-66-7	Hydroquinine	C20H26N2O2	5 g		1	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
108-94-1	Cyclohexanone	C6H10O	1000 mL		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
542-18-7	Chlorocyclohexane	C6H11Cl	250 mL		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
1530-32-1	(Ethyl)triphenylphosphonium bromide	C20H20P	25 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
877-03-2	5-bromoindeole-3-carboxaldehyde	C9H6BrNO	1 g +5 g		1	focchi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
150-30-1	DL-Phenylalanine	C9H11NO2	25 g		1	focchi	Lab. BCF Armadio Aspirato Carbosilici Azotati	401	1	015	5
100-43-6	4-Vinylpyridine	C7H7N	250 mL		1	nanni	Spagnolo Frigo 3	401	1	051	5
3034-19-3	2-Nitrophenylhydrazine	C6H7N3O2	25 g		1	nanni	Spagnolo Frigo 1	401	1	051	5
871130-18-6	(R)-VAPOL hydrogenphosphate	C40H25O4P	100 mg		1	focchi	Lab. BCF (scatola organocatalizzatori)	401	1		5
3060-50-2	2,2-Diphenylglycine	C14H13NO2	5 g		1	focchi	Lab. BCF Armadio Aspirato Carbosilici Azotati	401	1	015	5
7440-44-0	Activated charcoal	C	1 Kg		1	focchi	Lab. BCF Armadio Inorganici	401	1	9	5
75-52-5	nitromethane	CH3NO2	500 ml		1	caretti	Lab. Angiolini, Organici, C1	409	3	323/320	1
3688-92-4	Thorin	C16H11AsN2Na2O10S	1 g		4	focchi	Lab. BCF Armadio Inorganici (Indicatori)	401	1	9	5
13465-95-7	Barium perchlorate	BaCl2O8	250 g + 250 g + 100 g		3	focchi	Lab. BCF Armadio Inorganici (Ag, As, B, Ba, Bi)	401	1	9	5
none	Erba hydrometer indicator C	none	5 g		1	focchi	Lab. BCF Armadio Inorganici (Indicatori)	401	1	9	5
12054-85-2	Ammonium molybdate tetrahydrate	N6H24Mo7O24 á 4H2O	100 g		2	focchi	Lab. BCF Armadio Inorganici (Mn, Mg, Mo, Ni)	401	1	9	5
2437-29-8	Malachite Green oxalate salt	C23H25N2 á C2HO4 á 4H2O	50g		1	focchi	Lab. BCF Armadio Inorganici (Indicatori)	401	1	9	5
631-61-8	Ammonium acetate	C2H7O2	250 G		1	focchi	Lab. BCF scaffale sali di ammonio	401	1		5
83-33-0	1-Indanone	C9H8O	10 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
26412-87-3	Sulfur trioxide pyridine complex	C5H5NO3S	25 g		1	focchi	Lab. BCF Armadio Inorganici (S, Sb, Se, Sn)	401	1	9	5
1826-67-1	Vinylmagnesium bromide solution 1.0M THF	C3H3BrMg	100 ml		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
485-47-2	Ninhydrin	C9H6O4	25 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
1733-12-6	Cresol red (o-Cresolsulfonphthalein)	C21H18O5S	5 g		1	focchi	Lab. BCF Armadio Inorganici (Indicatori)	401	1	9	5
none	Direct blue	none	10 G		1	focchi	Lab. BCF Armadio Inorganici (Indicatori)	401	1	9	5
2210-25-5	N-isopropylacrilamide	C6H11NO	50g		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
146-68-9	p-Iodonitrotetrazolium Violet INT	C19H13ClIN5O2	10 g		1	focchi	Lab. BCF Armadio Inorganici (Indicatori)	401	1	9	5
80673-00-3	3-[(Trimethylsilyl)ethyl]pyridine	C10H13NSi		5G-AA		sambri	Lab. Sambri-FRIGO	401	1	051	5
7781-49-9	Iodonitrotetrazolium violet-formazan (INT)	C19H14IN5O2	100 mg		1	focchi	Lab. BCF Armadio Inorganici (Indicatori)	401	1	9	5
1310-58-3	Potassium hydroxide solution volumetric, 0.5 M KOH in ethanol	KOH	1000ml		1	caretti	Lab. Angiolini, Inorganici, K	409	3	323/320	1
493-52-7	Methyl Red (2-(4-Dimethylaminophenylazo)benzoic acid)	C15H15N3O2	50 g		1	focchi	Lab. BCF Armadio Inorganici (Indicatori)	401	1	9	5
16774-21-3	Ammonium cerium(IV) nitrate	CeN8H8O18	25 g		1	focchi	Lab. BCF Armadio Inorganici (Ce, Co, Cr, Cs)	401	1	9	5
547-58-0	Methyl Orange (Acid Orange 52)	C14H14N3NaO3S	25 g		2	focchi	Lab. BCF Armadio Inorganici (Indicatori)	401	1	9	5
2243-76-7	Mordant Orange 1 (5-(4-Nitrophenylazo)salicylic acid)	C13H9N3O5	25 g		1	focchi	Lab. BCF Armadio Inorganici (Indicatori)	401	1	9	5
7220-79-3	Methylene Blue trihydrate	C16H18ClN3S á 3H2O	50 g		1	focchi	Lab. BCF Armadio Inorganici (Indicatori)	401	1	9	5
13755-38-9	Sodium nitroprusside dihydrate (Sodium nitroferricyanide)	C5N6Na2FeO á 2H2O	100 g		2	focchi	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
77-09-8	Phenolphthalein	C20H14O4	100 g		2	focchi	Lab. BCF Armadio Inorganici (Indicatori)	401	1	9	5
357-57-3	Brucine (10,11-Dimethoxystrychnine)	C23H26N2O4	100 g		1	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
9005-25-8	Amido solubile (Starch)	(C6H10O5)n	1 kg		1	focchi	Lab. BCF Armadio Inorganici	401	1	9	5
12012-95-2	Allylpalladium(II) chloride dimer	C6H10Cl2Pd2	500 mg		1	focchi	Lab. BCF (Francesca)	401	1		5
610-14-0	2-nitrobenzoyl chloride	C7H4ClNO3	5 g		1	mazzand	armadio Lunazzi	401	1	061	5
933-88-0	o-Toluoyl chloride	C8H7ClO	100 g		1	mazzand	1	401	1	061	5
930-68-7	2-Cyclohexen-1-one	C6H8O	25 g + 10 mL + 10 mL		3	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
42196-31-6	Palladium(II) trifluoroacetate	C3F6O2Pd	1 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
10416-59-8	N,O-Bis(trimethylsilyl)acetamide	C8H21NOSi2	5 mL		2	focchi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
48209-28-5	Copper(I) trifluoromethanesulfonate toluene complex	C2CuF6O6S2 á C7H8	1 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5

91-00-9	alpha-aminodiphenylmethane	C13H13N	25 ml		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
107-12-0	Propionitrile	C3H5N	100 mL		1	focchi	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5
20694-39-7	Manganese(II) nitrate tetrahydrate	MnN2O6	100 g		1	focchi	Lab. BCF Frigorifero Derivati Organometallici misti	401	1	015	5
7782-61-8	Iron(III) nitrate nonahydrate Ferric nitrate Nonahydrate	FeN3O9	250 g		1	focchi	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
79-37-8	Oxalyl chloride	C2Cl2O2	25 g + 2x100 g		1	focchi	Lab. BCF Frigorifero Acidi e Derivati	401	1	015	5
112-13-0	Decanoyl chloride	C10H19ClO	5 mL		1	focchi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
17450-56-5	Ethyl 3-benzoylacrylate	C12H12O3	10 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
79-03-8	Propionyl chloride	C3H5ClO	250 ml		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
84025-81-0	(R)-(-)-2-(Methoxymethyl)pyrrolidine	C6H13NO	1 ml		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
1004-66-6	2,6-dimethylanisole	C9H12O	25 g		1	focchi	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
98-80-6	Phenylboronic acid	C6H7BO2	10 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
86-52-2	1-(chloromethyl)naphthalene	C11H9Cl	5 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
1121-89-7	Glutarimide	C5H7NO2	5 g		1	focchi	Lab. BCF Armadio Aspirato Ammidi	401	1	015	5
772-33-8	2-Hydroxy-5-nitrobenzyl bromide	C7H6BrNO3	5 g		1	focchi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
74542-82-8	1-Methyl-1-(trimethylsilyl)allene	C7H14Si	1 g		2	focchi	Lab. BCF Frigorifero Derivati Sillati	401	1	015	5
6443-69-2	3,4,5-Trimethoxytoluene	C10H14O3	10 g		1	focchi	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
3277-27-8	Diethyl benzoylphosphonate	C11H15O4P	1 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Acilici Vari	401	1	015	5
3453-00-7	Diethyl (2-oxo-2-phenylethyl)phosphonate	C12H17O4P	1 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Acilici Vari	401	1	015	5
1603-79-8	Ethyl benzoylformate	C10H10O3	25 g		1	focchi	Lab. BCF Armadio Aspirato Esteri (C9-C17)	401	1	015	5
4894-75-1	4-Phenylcyclohexanone	C12H14O	25g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
88-60-8	2-tert-Butyl-5-methyl-phenol	C11H16O	250 mL		1	focchi	Lab. BCF Armadio Aspirato Fenoli	401	1	015	5
124-43-6	hydrogen peroxide urea adduct	ch6n2o3	100 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
421-85-2	trifluoromethanesulfonamide	CH2F3NO2S	1 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
90076-65-6	Lithium bis(trifluoromethylsulfonyl)imide	C2F6LiNO4S2	1	10 g		cassani	Lab. Zanotti, 1a	401	-1	017	6
501-53-1	Benzyl chloroformate	C8H7ClO2	100 g		1	focchi	Lab. BCF Freezer Primo Cassetto	401	1	019	5
2219-82-1	2-tert-butyl-6-methyl-phenol	C11H16O	50 g		1	focchi	Lab. BCF Armadio Aspirato Fenoli	401	1	015	5
4463-33-6	2,3-dimethoxytoluene	C9H12O2	5 g		1	focchi	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
53413-67-5	4,5-dimethoxy-2-nitrobenzyl bromide	C9H10BrNO4	1 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
04/07/1973	2,6-dimethoxytoluene	C9H12O2	25g		1	focchi	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
1074-24-4	2,5-dibromo-p-xylene	C8H8Br2	25 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
703-80-0	3-acetylindole	C10H9NO	5 g		1	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
2317-22-8	2,6-dicyanotoluene	C9H6N2	5 g		1	focchi	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5
619-19-2	2-hydroxy-4-nitro-benzoic acid	C7H5NO5	25 g		1	focchi	Lab. BCF Armadio Aspirato Nitroderivati	401	1	015	5
111-77-3	Diethylene glycol methyl ether	C5H12O3	1 L		1	focchi	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
6232-88-8	4-(Bromomethyl)benzoic acid	C8H7BrO2	10 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
2312-15-4	4-(Dodecyloxy)benzoic acid	C19H30O3	5 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C10-C20)	401	1	015	5
920-66-1	1,1,1,3,3,3-hexafluoro-2-propanol	CF3CH(OH)CF3	5g		1	focchi	Lab. BCF Frigorifero Alcoli ed Eteri	401	1	015	5
10035-10-6	Hydrobromic acid techn., 33 wt. % solution in glacial acetic ac	BrH	500 mL		1	focchi	Lab. BCF Armadio Acidi	401	1		5
34837-55-3	Phenylselenyl bromide	C6H5SeBr	5 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
31643-49-9	4-Nitrophthalonitrile	C8H3N3O2	5 g		2	focchi	Lab. BCF Armadio Aspirato Nitroderivati	401	1	015	5
199588-80-2	N-(9-anthracenylmethyl)cinchonidinium chloride	C34H33ClN2O	5 g		1	focchi	Lab. BCF (scatola cat.a trasferimento di fase)	401	1		5
7761-88-8	Silver nitrate	AgNO3	25g		1	focchi	Lab. BCF (Mauro)	401	1		5
123-86-4	n-butyl acetate	C6H12O2	2,5L		1	focchi	Lab. BCF Armadio Solventi	401	1		5
936-59-4	3-Chloropropiophenone	C9H9ClO	10 g		2	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
1121-66-0	2-Cylohepten-1-one	C7H10O	1 g		1	focchi	Lab. BCF Frigorifero Chetoni	401	1	015	5
1066-54-2	Ethynyltrimethylsilane	C5H10Si	5 g		2	focchi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
02/08/1972	Camphor-10-sulfonic acid	C10H16O4S	5 g		1	focchi	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
124-83-4	(1R,3S)-(+)-Camphoric acid	C10H16O4	500 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C10-C20)	401	1	015	5
1068-90-2	Diethyl acetamidomalonate	C9H15NO5	25 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
13433-00-6	Diethyl aminomalonate hydrochloride	C7H13NO4	10 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
57-11-4	Stearic acid	C18H36O2	10 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C10-C20)	401	1	015	5
622-31-1	(E)-Benzaldehyde oxime	C7H7NO	10 g		1	focchi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
598-21-0	Bromoacetyl bromide	C2H2Br2O	100 g		1	focchi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
4039-32-1	Lithium bis(trimethylsilyl)amide solution 1.0 M in THF	C6H18LiNSi	100 mL + 100mL+100mL		3	focchi	Lab. BCF Frigorifero Derivati Organometallici misti	401	1	015	5
505-95-3	12-Hydroxydodecanoic acid	C12H24O3	5g		1	focchi	Lab. BCF (Mauro)	401	1		5
95-51-2	2-Chloroaniline	C6H6ClN	100 mL		1	focchi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
106627-54-7	N-Hydroxysulfosuccinimide sodium salt	C4H4NNaO6S	250 mg		1	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
none	MES hydrate	C6H13NO4S	25g		1	focchi	Lab. BCF (Mauro)	401	1		5
81477-94-3	N-(Diphenylmethylene)glycine tert-butyl ester	C19H21NO2	1 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
27532-96-3	Glycine tert-butyl ester hydrochloride	C6H13NO2.HCl	5 g		1	focchi	Lab. BCF Armadio Aspirato Carbossilici Azotati	401	1	015	5
99-50-3	3,4-Dihydroxybenzoic acid	C7H6O4	25g		1	focchi	Lab. BCF (Mauro)	401	1		5
10025-69-1	Tin(II) chloride dihydrate	Cl2Sná2H2O	5 g		2	focchi	Lab. BCF Armadio Inorganici (S, Sb, Se, Sn)	401	1	9	5
821-09-0	4-Penten-1-ol	C5H10O	5 g		1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
16872-11-0	Tetrafluoroboric acid solution 48 wt. % in H2O	HBF4	500 g		1	focchi	Lab. BCF Armadio Acidi	401	1		5
149-73-5	Trimethyl orthoformate	C4H10O3	250 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
103-71-9	Phenyl isocyanate	C7H5NO	25 g		1	focchi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
9004-96-0	Poly(ethylene glycol) monooleate	C20H40O4	100 mL		1	focchi	Lab. BCF (Mauro)	401	1		5

70-23-5	Ethyl 3-bromopyruvate	C5H7BrO3	5g		1	fochi	Lab. BCF Frigorifero Chetoni	401	1	015	5
15522-59-5	Tetra-n-butylammonium tetraphenylborate	C42H56B4N	1 g		1	fochi	Lab. BCF Scaffale Sali di ammonio	401	1	019	5
1214-47-7	2-hydroxychalcone 98%	C15H12O2	5 g		1	fochi	Lab. BCF Armadio Aspirato Chetoni	401	1	019	5
134-03-2	(+)-Sodium L-ascorbate	C6H7NaO6	25g		1	fochi	Lab. BCF (Mauro)	401	1		5
2917-26-2	1-Hexadecanethiol 97%	C16H34S	25mL		1	fochi	Lab. BCF (Mauro)	401	1		5
58808-60-9	4-(Trifluoroacetyl)benzoyl chloride	C9H4ClF3O2	1g		1	fochi	Lab. BCF (Mauro)	401	1		5
110-60-1	1,4-Diamino butane	C4H12N2	25g		1	fochi	Lab. BCF (Mauro)	401	1		5
9002-98-6	Polyethylenimine branched MW10000		25g		1	fochi	Lab. BCF (Mauro)	401	1		5
429-41-4	Tetrabutylammonium fluoride solution	C16H36NF	100 mL		2	fochi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
42617-82-3	POLYETHYLENEGLYCOL BISPHENOL A EPICHLOROHYDRIN cOP	(C15H16O2.C3H5ClO.(1000g		1	fochi	Lab. BCF (Mauro)	401	1		5
98-29-3	4-tert-Butylcatechol	C10H14O2	100 g		1	fochi	Lab. BCF Armadio Aspirato Fenoli	401	1	015	5
100-02-7	4-Nitrophenol	C6H5NO3	50 g		1	fochi	Lab. BCF Armadio Aspirato Nitroderivati	401	1	015	5
26299-14-9	Pyridinium chlorochromate	C5H6NClCrO3	25 g		1	fochi	Lab. BCF Armadio Inorganici (Ce, Co, Cr, Cs)	401	1	9	5
91-15-6	1,2-Dicyanobenzene	C8H4N2	100 g		1	fochi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
108-01-0	N,N-Dimethylethanolamine	C4H11NO	100 mL		1	fochi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
9002-98-6	Polyethylenimine branched	H(NHCH2CH2)nNH2	100 mL		1	fochi	Lab. BCF (Mauro)	401	1		5
3393-45-1	5,6-Dihydro-2H-pyran-2-one	c5h6o2	1 g		1	fochi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
111-26-2	Hexylamine	C6H15N	5 mL		1	fochi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
7778-53-2	potassium phosphate, tribasic	K3PO4	25g		2	fochi	Lab. BCF scaffale sali di potassio	401	1	019	5
none	Phosphate Buffered Saline		1g		2	fochi	Lab. BCF (Mauro)	401	1	019	5
22483-09-6	Aminoacetaldehyde dimethyl acetal	C4H11NO2	25 mL		1	fochi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
1125-80-0	3-Methylisoquinoline	C10H9N	1g		1	fochi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
26386-88-9	Diphenylphosphoryl azide	C12H10N3O3P	25 g		2	fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
3943-89-3	Protocatechuic acid ethyl ester	(HO)2C6H3CO2C2H5	5g		1	fochi	Lab. BCF (Mauro)	401	1		5
73852-19-4	3,5-Bis(trifluoromethyl)phenylboronic acid	C8H5BF6O2	5 g		1	fochi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
26628-22-8	Sodium azide	N3Na	100 g		1	fochi	Lab. BCF scaffale sali di sodio	401	1	019	5
79060-88-1	Sodium tetrakis[3,5-bis(trifluoromethyl)phenyl]borate	C32H12BF24Na	1 g		1	fochi	Lab. BCF scaffale sali di sodio	401	1	019	5
1074-86-8	1H-Indole-4-carboxaldehyde	C9H7NO	5 g		1	fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
5192-23-4	4-Amino-1H-indole	c8h8n2	1 g		1	fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
2432-99-7	11-Aminoundecanoic acid	NH2(CH2)10CO2H	100g		1	fochi	Lab. BCF (Mauro)	401	1		5
99-81-0	2-bromo-4'-nitroacetophenone	C8H6BrNO3	10g		1	fochi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
1510-21-0	Cholesteryl Hemisuccinate	C31H50O4	5g		1	fochi	Lab. BCF (Mauro)	401	1		5
91-56-5	Isatin	C8H5NO2	10 g		1	fochi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
9005-35-0	Alginic acid calcium salt from brown algae	(C6H6O6Ca2)n	50 g		1	fochi	Lab. BCF Armadio Aspirato Acidi Carbosilici (C10-C20)	401	1	015	5
9005-32-7	Alginic acid (Polymannuronic acid)	(C6H8O6)n	100 g		1	fochi	Lab. BCF Armadio Aspirato Acidi Carbosilici (C10-C20)	401	1	015	5
590-17-0	Bromoacetonitrile	C2H2BrN	10g		1	fochi	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5
68572-87-2	9-phenanthracenylboronic acid	C14H11BO2	5g		1	fochi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
10139-47-6	Zinc iodide	I2Zn	50 g		1	fochi	Lab. BCF Armadio Inorganici (Ti, Tl, Zn)	401	1	9	5
143-27-1	1-hexadecylamine 98%	C16H35N	25g+25g+5g		3	fochi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
32248-43-4	Samarium(II) iodide solution 0.1M in THF	I2Sm	100 mL		1	fochi	Lab. BCF Armadio Inorganici (S, Sb, Se, Sn)	401	1	9	5
5122-94-1	4-Biphenylboronic acid	C12H11BO2	5 g		1	fochi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
2217-41-6	5,6,7,8-Tetrahydro-1-naphthylamine	C10H13N	5 g		1	fochi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
7681-52-9	Sodium hypochlorite solution	ClNaO	250 mL		1	fochi	Lab. BCF scaffale sali di sodio	401	1		5
2461-75-8	BENZOYLMETHYL DISULFIDE	C16H14O2S2	50 mg		1	fochi	Lab. BCF Armadio Aspirato Disolfuri	401	1	015	5
9003-39-8	Polyvinylpyrrolidone	(C6H9NO)x	100G		1	fochi	Lab. BCF (Mauro)	401	1		5
7786-30-3	Magnesium Chloride	Cl2Mg	100g		1	fochi	Lab. BCF (Mauro)	401	1		5
2632-13-5	2-bromo-4'-methoxyacetophenone	C9H9BrO2	5g		2	fochi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
42330-88-1	2-(3-chloropropoxy)tetrahydro-2H-pyran	C18H15ClO2	10 mL		1	fochi	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
4246-51-9	4,7,10-trioxa-1,13-tridecanediamine	C10H24N2O3	100 g		1	fochi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
7408-81-3	12-(methylamino)lauric acid	C13H27NO2	5 g		1	fochi	Lab. BCF Armadio Aspirato Carbosilici Azotati	401	1	015	5
593-85-1	Guanidine carbonate salt	CH5N3	250 g		1	fochi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
1210-35-1	Dibenzosuberone	C15H12O	25 g		1	fochi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
99-50-3	3,4-dihydroxybenzoic acid	C7H6O4	25 g		1	fochi	Lab. BCF Armadio Aspirato Acidi Carbosilici (C5-C9)	401	1	015	5
6315-89-5	3,4-dimethoxyaniline	C8H11NO2	10 g		1	fochi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
3938-96-3	Ethyl methoxyacetate	C5H10O3	10g		1	mazzand	armadio, Lunazzi	401	1	061	5
10601-19-1	5-methoxyindole-3-carboxaldehyde	C10H9NO2	1 g		1	fochi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
100-21-0	Terephthalic acid	C8H6O4	100 g		1	fochi	Lab. BCF Armadio Aspirato Acidi Carbosilici (C5-C9)	401	1	015	5
9045-23-2	beta lactoglobulin from bovine milk		1g		1	fochi	Lab. BCF Freezer Primo Cassetto	401	1	019	5
108-78-1	Melamine	C3H6N6	1000 g		1	fochi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
529-20-4	o-Tolualdehyde	C7H6O	250 mL		1	paolucci	Paolucci	401	1	009	5
50-01-1	Guanidin Hydrochloride	CN4H4	100 g		1	fochi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
95-20-5	2-Methylindole	C9H9N	50 g		1	fochi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
110-18-9	N,N,N',N'-Tetramethylethylenediamine	C6H16N2	100 mL		1	fochi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
23771-52-0	4-Amino-6-mercaptopyrazolo[3,4-d]pyrimidine	C5H5N5S	250 mg		1	fochi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
none	1-(2,2,2-TRIFLUOROACETYL)-3-(2-(TRIFLUOROMETHYL)PHENYL	C10H6F6N2O2	250 mg		1	fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
5164-76-1	Dimethyl glutaconate, >97%	C7H10O4	25 ml		1	fochi	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5
1462-12-0	Diethyl ethylenemalonate, 99%	C9H14O4	5g		1	fochi	Lab. BCF Armadio Aspirato Esteri (C9-C17)	401	1	015	5

39234-86-1	3,5-Bis(trifluoromethyl)benzenesulfonyl chloride	C8H3ClF6O2S	1 g		1	focchi	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
95-96-5	3,6-Dimethyl-1,4-dioxane-2,5-dione	C6H8O4	100g		0	caretti	Lab. Angiolini, Firgorifero antideflagrante, C6	409	3	323/320	1
2524-64-3	Diphenyl phosphoryl chloride	C12H10ClO3P	25 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
6325-93-5	4-Nitrobenzenesulfonamide	C6H6N2O4S	5 g		2	focchi	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
101-99-5	Ethyl N-phenylcarbamate	C9H11NO2	50 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Acilici Vari	401	1	015	5
10472-24-9	Methyl 2-oxocyclopentanecarboxylate	C7H10O3	25 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
2613-89-0	Phenylmalonic acid	C9H8O4	100 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015	5
536-74-3	phenylacetylene	C8H6		3 100 mL		nanni	Frigo 1 corridoio	401	1	051	5
1074-82-4	phthalimide potassium salt	C8H4KNO2	100 g		1	focchi	Lab. BCF scaffale sali di potassio	401	1		5
41302-34-5	Methyl 2-oxocyclohexanecarboxylate	C8H12O3	10 mL		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
497-23-4	2(5H)-Furanone	C4H4O2	1 g		3	focchi	Lab. BCF Frigorifero Lattoni	401	1	015	5
936-58-3	4-Phenyl-1-buten-4-ol	C10H12O	1 g		1	focchi	Lab. BCF Frigorifero Alcoli ed Eteri	401	1	015	5
5394-63-8	2,2,6-Trimethyl-4H-1,3-dioxin-4-one tech. 90.0%	C7H10O3	50 ml		1	focchi	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5
4158-86-5	2,2-Dimethyl-1,3-dioxolan-4-one	C5H8O3	1 g		1	focchi	Lab. BCF Frigorifero Lattoni	401	1	015	5
144-55-8	Sodium hydrogen carbonate	CHNaO3	1000 g + 2500g + 1000 g +		4	focchi	Lab. BCF scaffale sali di sodio	401	1		5
10476-85-4	Strontium Chloride	SrCl2	250 g		1	focchi	Lab. BCF Armadio Inorganici (S, Sb, Se, Sn)	401	1	9	5
1314-13-2	Zinc oxide	ZnO	1000 g		1	focchi	Lab. BCF Armadio Inorganici (Ti, Tl, Zn)	401	1	9	5
7440-66-6	Zinc powder	Zn	250 g		1	focchi	Lab. BCF Armadio Inorganici (Ti, Tl, Zn)	401	1	9	5
586-98-1	2-Pyridinemethanol	C6H7NO	25 g		1	focchi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
127-65-1	Chloramine T Hydrate	C7H8ClNO2S	5 g		1	focchi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
823-78-9	3-Bromobenzyl bromide	C7H6Br2	5 g		2	focchi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
103-64-0	beta-Bromostyrene	C8H7Br	5 g		1	focchi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
1121-60-4	2-Pyridinecarboxaldehyde	C6H5NO	25 g		1	focchi	Lab. BCF Frigorifero Aldeidi (C6-C11)	401	1	015	5
98-89-5	Cyclohexanecarboxylic acid	C7H12O2	1 g		1	focchi	Lab. BCF Frigorifero Acidi e Derivati	401	1	015	5
611-10-9	Ethyl 2-oxocyclopentanecarboxylate 90%, tech	C8H12O3	25 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
95-55-6	2-Aminophenol	C6H7NO	5 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
1439-07-2	trans-Stilbene oxide	C14H12O	1 g		1	focchi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
10450-60-9	Periodic acid	H5IO6	100 g		1	focchi	Lab. BCF Armadio Inorganici (Hg, I, In, Li)	401	1	9	5
192656-42-1	Alluminium chlolidet-tetrahydrofurancomplex 0.5M	C4H8AlCl3O	25 mL		1	focchi	Lab. BCF Freezer Secondo Cassetto	401	1	019	5
271-63-6	7-azaindole	C7H6N2	1 g		1	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
35193-63-6	1,1'-Binaphthyl-2,2'-diyl hydrogenphosphate	C20H13O4P	5 g		1	focchi	Lab. BCF (scatola organocatalizzatori)	401	1		5
35193-64-7	(S)-(+)-1,1'-Binaphthyl-2,2'-diyl hydrogenphosphate	C20H13O4P	250 mg		1	focchi	Lab. BCF (scatola organocatalizzatori)	401	1		5
39648-67-4	(R)-(-)-1,1'-Binaphthyl-2,2'-diyl hydrogenphosphate	C20H13O4P	250 mg		1	focchi	Lab. BCF (scatola organocatalizzatori)	401	1		5
9012-76-4	Chitosan, low molecular weight	C12H24N2O9	50 g		2	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
14104-20-2	Silvertetrafluoroborate	AgBF4	1 g		1	focchi	Lab. BCF Armadio Inorganici (Ag, As, B, Ba, Bi)	401	1	9	5
682-30-4	Diethyl vinylphosphonate	C6H13O3P	5 mL		1	focchi	Lab. BCF Frigorifero Derivati Organometallici P e Sn	401	1	015	5
7782-91-4	Molybdic acid	MoO3	100 g		1	focchi	Lab. BCF Armadio Inorganici (Mn, Mg, Mo, Ni)	401	1	9	5
10034-81-8	Magnesium perchlorate	MgCl2O8	100 g		1	focchi	Lab. BCF Armadio Inorganici (Mn, Mg, Mo, Ni)	401	1	9	5
29858-07-9	Magnesium bromide ethyl etherate	MgBr2	25 g		1	focchi	Lab. BCF Armadio Inorganici (Mn, Mg, Mo, Ni)	401	1	9	5
7791-20-0	Nikel chloride	NiCl2	150 g		1	focchi	Lab. BCF Armadio Inorganici (Mn, Mg, Mo, Ni)	401	1	9	5
7789-48-2	Magnesium bromide	MgBr2	10 g		1	focchi	Lab. BCF Armadio Inorganici (Mn, Mg, Mo, Ni)	401	1	9	5
7783-35-9	Mercuric sulfate	HgSO4	100 g		1	focchi	Lab. BCF Armadio Inorganici (Hg, I, In, Li)	401	1	9	5
7440-02-0	Raney-Nieckel in water	Ni	100 g		1	focchi	Lab. BCF Armadio Inorganici (Mn, Mg, Mo, Ni)	401	1	9	5
12136-58-2	Lithium sulfide	LiS	10 g		1	focchi	Lab. BCF Armadio Inorganici (Hg, I, In, Li)	401	1	9	5
09/03/1991	Lithium perchlorate	LiClO4	100 g + 5 g		2	focchi	Lab. BCF Armadio Inorganici (Hg, I, In, Li)	401	1	9	5
1335-31-5	Mercuric oxycyanide	C2N2Hg2O	25 g		1	focchi	Lab. BCF Armadio Inorganici (Hg, I, In, Li)	401	1	9	5
1600-27-7	Mercury(II) acetate	C4H6HgO4	10 g		1	focchi	Lab. BCF Armadio Inorganici (Hg, I, In, Li)	401	1	9	5
927-80-0	Ethyl ethynyl ether (Ethoxyacetylene)	C4H6O	5 g		1	focchi	Lab. BCF Frigorifero Alcoli ed Eteri	401	1	015	5
100-97-0	Hexamethylene tetramine	C6H12N4	50 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
5271-67-0	2-Thiophenecarbonyl chloride	C5H3ClOS	25 g		1	focchi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
18166-02-4	(Trimethylsilyl)methylamine	C4H13NSi	5 mL		1	focchi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
1185-53-1	Trizma hydrochloride	C4H11NO3	100 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
586-61-8	1-bromo-4-isopropylbenzene	C9H11Br	5g		1	mazzand	laboratorio lunazzi, armadio	401	1	061	5
781-73-7	2-acetylfluorene	C15H12O	25g		1	mazzand	laboratorio Lunazzi, armadio	401	1	061	5
21908-53-2	Mercury(II) oxide red	HgO	100 g + 50 g		1	focchi	Lab. BCF Armadio Inorganici (Hg, I, In, Li)	401	1	9	5
534-17-8	Caesium carbonate	CCs2O3		1 25g		focchi	Lab. BCF Essiccatore	401	1		5
35103-79-8	Cesium hydroxide monohydrate	CsOH	10 g		1	focchi	Lab. BCF Armadio Inorganici (Ce, Co, Cr, Cs)	401	1	9	5
7789-43-7	Cobalt(II) bromide	CoBr2	50 g		1	focchi	Lab. BCF Armadio Inorganici (Ce, Co, Cr, Cs)	401	1	9	5
10049-05-5	Chromium(II) chloride	CrCl2	5 g		2	focchi	Lab. BCF Armadio Inorganici (Ce, Co, Cr, Cs)	401	1	9	5
1303-86-2	Boric anhydride	B2O3	100 g		1	focchi	Lab. BCF Armadio Inorganici (Ag, As, B, Ba, Bi)	401	1	9	5
7787-60-2	Bismuth(III) chloride	BiCl3	25 g		1	focchi	Lab. BCF Armadio Inorganici (Ag, As, B, Ba, Bi)	401	1	9	5
7787-69-1	Cesium bromide	CsBr	25 g		1	focchi	Lab. BCF Armadio Inorganici (Ce, Co, Cr, Cs)	401	1	9	5
7790-78-5	Cadmium chloride hemi(pentahydrate)	CdCl2	250 g		1	focchi	Lab. BCF Armadio Inorganici (Ca, Cd)	401	1	9	5
471-34-1	Calcium carbonate	CCaO3	1000 g		1	focchi	Lab. BCF Armadio Inorganici (Ca, Cd)	401	1	9	5
5470-22-4	4-Chloro-pyridine-2-carboxylic acid	C6H4ClNO2	250g		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
2937-50-0	Allyl chloroformate	C4H5ClO2	100 g		1	focchi	Lab. BCF Frigorifero Esteri (C1-C5)	401	1	015	5
513-78-0	Cadmium carbonate	CCdO3	250 g		1	focchi	Lab. BCF Armadio Inorganici (Ca, Cd)	401	1	9	5

7790-80-9	Cadmium iodide	CdI2	100 g		1	focchi	Lab. BCF Armadio Inorganici (Ca, Cd)	401	1	9	5	
7778-54-3	Calcium hypochlorite	CaCl2O2	5 g		1	focchi	Lab. BCF Armadio Inorganici (Ca, Cd)	401	1	9	5	
7789-75-5	Calcium fluoride	CaF2	250 g		1	focchi	Lab. BCF Armadio Inorganici (Ca, Cd)	401	1	9	5	
10043-35-3	Boric acid	H3BO3	250 g		1	focchi	Lab. BCF Armadio Inorganici (Ag, As, B, Ba, Bi)	401	1	9	5	
none	Palladium on carbon	Pd	3x10g + 5g		4	focchi	Lab. BCF Armadio Inorganici (Pb, Pd, Pt, Ru)	401	1	9	5	
10025-99-7	Potassium tetra chloro platinate	K2PtCl4	1 g		1	focchi	Lab. BCF Armadio Inorganici (Pb, Pd, Pt, Ru)	401	1	9	5	
1314-15-4	Platinum (IV) oxide	PtO2	1 g		2	focchi	Lab. BCF Armadio Inorganici (Pb, Pd, Pt, Ru)	401	1	9	5	
1314-15-4	Platinum (IV) oxide	PtO2	250 mg		1	focchi	Lab. BCF Armadio Inorganici (Pb, Pd, Pt, Ru)	401	1	9	5	
1314-41-6	Lead oxide red	Pb3O4	500 g		1	focchi	Lab. BCF Armadio Inorganici (Pb, Pd, Pt, Ru)	401	1	9	5	
1317-36-8	Lead oxide	PbO	500 g		2	focchi	Lab. BCF Armadio Inorganici (Pb, Pd, Pt, Ru)	401	1	9	5	
14898-67-0	Ruthenium(III) chloride hydrate	RuCl3	5 g		1	focchi	Lab. BCF Armadio Inorganici (Pb, Pd, Pt, Ru)	401	1	9	5	
12036-10-1	Ruthenium(IV) oxide	RuO2	5 g		2	focchi	Lab. BCF Armadio Inorganici (Pb, Pd, Pt, Ru)	401	1	9	5	
7439-96-5	Manganese powder	Mn	25 g		1	focchi	Lab. BCF Armadio Inorganici (Mn, Mg, Mo, Ni)	401	1	9	5	
10102-40-6	Sodium molybdate(VI) dihydrate	Na2MoO4	100 g		1	focchi	Lab. BCF Armadio Inorganici (Mn, Mg, Mo, Ni)	401	1	9	5	
05/01/1973	Manganese(II) chloride	MnCl2	50 g		1	focchi	Lab. BCF Armadio Inorganici (Mn, Mg, Mo, Ni)	401	1	9	5	
51429-74-4	Phosphomolybdic acid	H6Mo20P2O68	2 x 100 gr + 50 gr		2	focchi	Lab. BCF Armadio Inorganici (Mn, Mg, Mo, Ni)	401	1	9	5	
13446-03-2	Manganese(II) bromide	MnBr2	25 g		1	focchi	Lab. BCF Armadio Inorganici (Mn, Mg, Mo, Ni)	401	1	9	5	
7783-40-6	Magnesium Fluoride	MgF2	2 g		1	focchi	Lab. BCF Armadio Inorganici (Mn, Mg, Mo, Ni)	401	1	9	5	
12003-78-0	Raney's alloy powder	Ni	250 g		2	focchi	Lab. BCF Armadio Inorganici (Mn, Mg, Mo, Ni)	401	1	9	5	
1313-27-5	Molybdenum(VI) oxide	MoO3	100 g		1	focchi	Lab. BCF Armadio Inorganici (Mn, Mg, Mo, Ni)	401	1	9	5	
7446-20-0	Zinc sulfate heptahydrate	ZnSO4	500 g		1	focchi	Lab. BCF Armadio Inorganici (Ti, Ti, Zn)	401	1	9	5	
7699-45-8	Zinc bromide	ZnBr2	100 g		1	focchi	Lab. BCF Armadio Inorganici (Ti, Ti, Zn)	401	1	9	5	
7789-27-7	Thallium(I) fluoride	TlF	50 g		1	focchi	Lab. BCF Armadio Inorganici (Ti, Ti, Zn)	401	1	9	5	
6533-73-9	Thallos carbonate	Tl2CO3			1	focchi	Lab. BCF Armadio Inorganici (Ti, Ti, Zn)	401	1	9	5	
683-18-1	Dibutyltin dichloride 96%	(CH3CH2CH2CH2)2SnCl2	50g		1	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1	
127-18-4	Tetrachloroethylene (Perchloroethylene)	C2Cl4		1000 mL		boga	Boga alogenuri alchilici	401	0	064/065/069	4	
20398-06-5	Thallium(I) ethoxide	TlOC2H5	5 g		1	focchi	Lab. BCF Armadio Inorganici (Ti, Ti, Zn)	401	1	9	5	
7783-63-3	Titanium(IV) fluoride	TiF4	10 g		1	focchi	Lab. BCF Armadio Inorganici (Ti, Ti, Zn)	401	1	9	5	
7440-66-6	Zinc granulated	Zn	250 g		1	focchi	Lab. BCF Armadio Inorganici (Ti, Ti, Zn)	401	1	9	5	
14128-54-2	Lithium aluminum deuteride	LiAlD4	5 g		2	focchi	Lab. BCF Idruri	401	1		5	
7789-78-8	Calcium hydride	CaH2	250 g		1	focchi	Lab. BCF Idruri	401	1		5	
38721-52-7	L-Selectride solution 1.0 M in THF	C12H28BLi	100 mL		1	focchi	Lab. BCF Idruri	401	1		5	
16940-66-2	Sodium borohydride	NaBH4	25 g		1	focchi	Lab. BCF Idruri	401	1		5	
7646-69-7	Sodium hydride 60 % dispersion in mineral oil	NaH		1 100g		focchi	Lab. BCF Idruri	401	1		5	
11110-52-4	Sodium mercury amalgam	NaHg2	2 g		3	focchi	Lab. BCF (Francesca)	401	1		5	
none	Fluoride on polymer support	none	10 g		1	focchi	Lab. BCF (Francesca)	401	1		5	
311-28-4	Tetrabutylammonium iodide	C16H36NI	25 g		2	focchi	Lab. BCF scaffale sali di ammonio	401	1		5	
87749-50-6	Tetrabutylammonium fluoride trihydrate	C16H36FN	10 g		1	focchi	Lab. BCF (Francesca)	401	1		5	
3084-40-0	Diethyl(hydroxymethyl)phosphonate	C5H13O4P	5 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5	
504-63-2	1,3-Propanediol	C3H8O2	500g		1	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1	
107-19-7	Propargyl alcohol (2-Propyn-1-ol)	HC#8801;CCH2OH	25ml		1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C3	409	3	323/320	1	
75-52-5	Nitromethane	CH3NO2	500 g		1	focchi	Lab. BCF Armadio Aspirato Nitroderivati	401	1	015	5	
119-61-9	Benzophenone	C13H10O	500 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5	
54761-04-5	Ytterbium(III) trifluoromethanesulfonate hydrate	C3F9O9S3Yb	5 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5	
161337-67-3	Hafnium trifluoromethanesulfonate hydrate	C3F9HfO9S3	1 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5	
107-18-6	Allyl alcohol (2-Propen-1-ol)	C3H6O	25 mL		1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5	
32315-10-9	Triphosgene (bis(trichloromethyl)carbonate)	C3Cl6O3	10 g		1	focchi	Lab. BCF Frigorifero Acidi e Derivati	401	1	015	5	
616-47-7	1-Methylimidazole	C4H6N2	100 mL		3	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5	
1467-79-4	Dimethylcyanamide	C3H6N2	50 g		1	focchi	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5	
75-56-9	Propylene oxid	C3H6O	50 mL		1	focchi	Lab. BCF Armadio Aspirato Eteri	401	1	015	5	
16088-62-3	(S)-(-)-Propylene oxide	C3H6O	1 mL		1	focchi	Lab. BCF Frigorifero Alcoli ed Eteri	401	1	015	5	
79-094	Propionic acid	C3H6O2	1000 mL		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C1-C4)	401	1	015	5	
79-33-4	L-(+)-Lactic acid	C3H6O3	5 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C1-C4)	401	1	015	5	
33454-82-9	Lithium trifluoromethanesulfonate	LiCF3SO3		1	10 g		cassani	Lab. Zanotti, 1a	401	-1	017	6
31469-15-5	1-Methoxy-2-methyl-1-(trimethylsiloxy)propene	C8H18O2Si	5 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5	
24463-19-2	9-(Chloromethyl)anthracene	C15H11Cl	1 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5	
118-12-7	1,3,3-Trimethyl-2-methyleneindoline	C12H15N	100 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5	
321921-71-5	Di(1-adamantyl)-n-butylphosphine	C24H39P	1 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5	
91-16-7	veratrol (1,2-dimethoxybenzene)	C8H10O2	5 g		1	focchi	Lab. BCF Armadio Aspirato Eteri	401	1	015	5	
13735-81-4	1-Phenyl-1-trimethylsilyloxyethylene	C11H16OSi	5 g		1	focchi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5	
18156-74-6	1-(Trimethylsilyl)imidazole	C6H12N2Si	10 mL		1	focchi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5	
17176-77-1	Dibenzyl phosphite	C14H15O3P	100 g		1	focchi	Lab. BCF Frigorifero Derivati Organometallici P e Sn	401	1	015	5	
17176-77-1	Dibenzyl phosphite	C14H15O3P	25 g		1	focchi	Lab. BCF Frigorifero Derivati Organometallici P e Sn	401	1	015	5	
13463-40-6	Iron(0)pentacarbonyl	C5O5Fe	50 g		1	focchi	Lab. BCF Frigorifero Derivati Organometallici misti	401	1	015	5	
14221-01-3	Tetrakis(triphenylphosphine)palladium(0)	C72H60P4Pd	1 g		1	focchi	Lab. BCF Freezer Secondo Cassetto	401	1	019	5	
14283-07-9	Lithium tetrafluoroborate solution 1.0 M in acetonitrile	LiBF4	100 mL		1	focchi	Lab. BCF Frigorifero Derivati Organometallici misti	401	1	015	5	
119-65-3	Isoquinoline	C9H7N	100 g		1	focchi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5	

107-37-9	Allyltrichlorosilane	C3H5Cl3Si	5 g		1	focchi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
2497-21-4	4-Hexen-3-one, predominantly trans	C6H10O	10 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
87-62-7	2,6-dimethylaniline	C8H11N	1	100 g		cassani	Lab. Busetto, Frigo 2	401	-1	26	6
4436-24-2	(2,3-Epoxypropyl)benzene	C9H10O	5 g		1	focchi	Lab. BCF Frigorifero Alcoli ed Eteri	401	1	015	5
4207-56-1	Trimethylphenylammonium tribromide	C9H14Br3N	25 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
42075-32-1	(R,R)-(-)-2,4-Pentandiol	C5H12O2	1 g		1	focchi	Lab. BCF (Francesca)	401	1		5
381-88-4	1,1,1-Trifluorobutan-2-one	C4H5F3O	1 g		1	focchi	Lab. BCF Frigorifero Chetoni	401	1	015	5
930-55-2	1-Nitroso pyrrolidine	C4H8N2O	10 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
81-64-1	Quinizarin 1,4-Dihydroxyanthraquinone	C14H8O4	100 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
59983-39-0	(S)-(-)-1-Amino-2-(methoxymethyl)pyrrolidine (SAMP)	C6H14N2O	1 g		1	focchi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
196929-78-9	(R)-(+)-2-Methyl-2-propanesulfonamide	C4H11NOS	1 g		1	focchi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
2356-16-3	Triethyl 2-fluoro-2-phosphonoacetate	C8H16FO5P	5 g		1	focchi	Lab. BCF Frigorifero Derivati Organometallici P e Sn	401	1	015	5
7803-49-8	Hydroxylamine solution 50 wt. % in H2O	H3NO	50 mL		1	focchi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
7783-20-2	Ammonium sulfate	N2H8SO4	1000 g+1000g		2	focchi	Lab. BCF scaffale sali di ammonio	401	1	019	5
13755-38-9	Sodium nitroferricyanide(III) dihydrate	Na2FeC5N6O	100 g		1	focchi	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
10294-46-9	Copper(II) perchlorate hexahydrate	CuCl2O8	100 g		1	focchi	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
3251-23-8	Copper(II) nitrate on Celite	CuN2O6	25 g		1	focchi	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
937-14-4	3-Chloroperbenzoic acid	C7H5ClO3	25 g		1	focchi	Lab. BCF Freezer Primo Cassetto	401	1	019	5
20439-47-8	(1R,2R)-(-)-1,2-Diaminocyclohexane	C6H14N2	1 g + 1 g + 1 g + 1 g + 1 g +		7	focchi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
32503-27-8	Tetrabutylammonium hydrogensulfate	C16H37NO4S	100 + 100 + 25 g		3	focchi	Lab. BCF scaffale sali di ammonio	401	1	019	5
12125-01-8	Ammonium fluoride	NH4F	100 g+100g		2	focchi	Lab. BCF scaffale sali di ammonio	401	1	019	5
7788-98-9	Ammonium chromatre	CrO4N2H8	1000 g		1	focchi	Lab. BCF scaffale sali di ammonio	401	1	019	5
12125-02-9	Ammonium chloride	NH4Cl	1000 g + 1000g		2	focchi	Lab. BCF scaffale sali di ammonio	401	1	019	5
540-69-2	Ammonium formiate	CH5NO2	100 g + 250 g		4	focchi	Lab. BCF scaffale sali di ammonio	401	1	019	5
429-41-4	Tetrabutylammonium fluoride 1.0M in THF	C16H36NF	5 mL		1	focchi	Lab. BCF scaffale sali di ammonio	401	1	019	5
none	Benzyltrimethyl ammonium methoxide 40% in MeOH	C11H19NO	100 mL		1	focchi	Lab. BCF scaffale sali di ammonio	401	1	019	5
	Tetrabutylammonium fluoride on silica gel	C16H36NF	25 g		2	focchi	Lab. BCF scaffale sali di ammonio	401	1	019	5
22206-57-1	Tetrabutylammonium fluoride hydrate	C16H36NF	25 g		1	focchi	Lab. BCF scaffale sali di ammonio	401	1	019	5
1643-19-2	Tetrabutylammonium bromide	C16H36NBr	25 g		1	focchi	Lab. BCF scaffale sali di ammonio	401	1	019	5
56-93-9	Benzyltrimethyl ammonium chloride	C10H16NCl	250 g		1	focchi	Lab. BCF scaffale sali di ammonio	401	1	019	5
6484-52-2	Ammonium nitrate	H4N2O3	1000 g		1	focchi	Lab. BCF scaffale sali di ammonio	401	1	019	5
56-37-1	Benzyltriethyl ammonium chloride	C13H22NCl	250 g		1	focchi	Lab. BCF scaffale sali di ammonio	401	1	019	5
7778-50-9	Potassium dichromate	K2Cr2O7	250 g		1	focchi	Lab. BCF scaffale sali di potassio	401	1	019	5
865-47-4	Potassium tert-butoxide	KC4H9O	100 g		1	focchi	Lab. BCF scaffale sali di potassio	401	1	019	5
7447-40-7	Potassium chloride	KCl	500 g		1	focchi	Lab. BCF scaffale sali di potassio	401	1	019	5
03/02/1958	Potassium bromide	KBr	500 g		1	focchi	Lab. BCF scaffale sali di potassio	401	1	019	5
7681-11-0	Potassium iodide	KI	1000 g		1	focchi	Lab. BCF scaffale sali di potassio	401	1	019	5
14459-95-1	Potassium ferrocyanide(II) trihydrate	K4FeC6N6	1000 g		1	focchi	Lab. BCF scaffale sali di potassio	401	1	019	5
7646-93-7	Potassium bisulfate	KHSO4	500 g		1	focchi	Lab. BCF scaffale sali di potassio	401	1	019	5
921-53-9	Potassium tartrate	C4H4O6K2	250 g		1	focchi	Lab. BCF scaffale sali di potassio	401	1	019	5
10022-66-9	Potassium osmate(VI) dihydrate	K2OsO4	500 mg		1	focchi	Lab. BCF scaffale sali di potassio	401	1	019	5
7722-64-7	Potassium permanganate	KMnO4	1000 g + 250 g		2	focchi	Lab. BCF scaffale sali di potassio	401	1	019	5
17084-13-8	Potassium hexafluorophospate	KPF6	50 g		1	focchi	Lab. BCF scaffale sali di potassio	401	1	019	5
7778-77-0	Potassium dihydrogenphosphate Potassium phosphate monod	KH2PO4	25 g + 25 g + 100 G		3	focchi	Lab. BCF scaffale sali di potassio	401	1	019	5
298-14-6	Potassium hydrogencarbonate	KHCO3	100 g		1	focchi	Lab. BCF scaffale sali di potassio	401	1	019	5
333-20-0	Potassium thiocyanate	KSCN	500 g +500g		1	focchi	Lab. BCF scaffale sali di potassio	401	1	019	5
7789-23-3	Potassium fluoride	KF	250 g		1	focchi	Lab. BCF scaffale sali di potassio	401	1	019	5
1310-58-3	Potassium hydroxide	KOH	1000 g		1	focchi	Lab. BCF scaffale sali di potassio	401	1	019	5
584-08-7	Potassium carbonate	K2CO3	1000 g		1	focchi	Lab. BCF scaffale sali di potassio	401	1	019	5
7789-24-4	Lithium fluoride	LiF	2 g		1	focchi	Lab. BCF Armadio Inorganici (Hg, I, In, Li)	401	1	9	5
1883-09-6	L-2,4-Diaminobutyric acid dihydrochloride	C4H10N2O2	1g		1	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
21908-53-2	Mercury(II) oxide yellow	HgO	250 g		1	focchi	Lab. BCF Armadio Inorganici (Hg, I, In, Li)	401	1	9	5
7553-56-2	Iodine bisublimite	I2	1000 g		1	focchi	Lab. BCF Armadio Inorganici (Hg, I, In, Li)	401	1	9	5
7487-94-7	Mercury(II) chloride	HgCl2	1000 g		1	focchi	Lab. BCF Armadio Inorganici (Hg, I, In, Li)	401	1	9	5
7439-97-6	Mercury	Hg	400 g		1	focchi	Lab. BCF Armadio Inorganici (Hg, I, In, Li)	401	1	9	5
592-04-1	Mercury(II) cyanide	C2HgN2	50 g		1	focchi	Lab. BCF Armadio Inorganici (Hg, I, In, Li)	401	1	9	5
7447-41-8	Lithium chloride	LiCl	100 g		1	focchi	Lab. BCF Armadio Inorganici (Hg, I, In, Li)	401	1	9	5
13463-43-9	Iron(II) sulfate hydrate, dried	FeSO4	1000 g		1	focchi	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
7782-63-0	Iron(II) sulfate heptahydrate	FeSO4	1000 g		1	focchi	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
7439-89-6	Iron Power	Fe	1000 g		1	focchi	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
1317-38-0	Copper(II) oxide	CuO	100 g		1	focchi	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
7440-50-8	Copper powder	Cu	100 g		1	focchi	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
10031-43-3	Copper(II) nitrate trihydrate	CuN2O6	500 g		1	focchi	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
7681-65-4	Copper(I) iodide	CuI	250 g		1	focchi	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
544-92-3	Copper(I) cyanide	CuCN	250 g + 500 g + 100 g		3	focchi	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
34097-60-4	Methyl phenylsulfonylacetate	C9H10O4S	10 g		1	focchi	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
7440-50-8	Reduced copper powder	Cu	100 g		1	focchi	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5

7758-89-6	Copper(I) chloride	CuCl	250 g + 10 g		2	focchi	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
122-52-1	triethyl phosphite	C6H15O3P	100mL		0	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
1313-60-6	Sodium peroxide	Na2O2	500 g		1	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
7758-98-7	Copper(II) sulfate	CuSO4	100 g+500g		2	focchi	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
3251-23-8	Copper(II) nitrate on silica gel	CuN2O6	50 g		1	focchi	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
7791-13-1	Cobalt(II) chloride hexahydrate	CoCl2	100 g		1	focchi	Lab. BCF Armadio Inorganici (Ce, Co, Cr, Cs)	401	1	9	5
7789-17-5	Cesium iodide	CsI	25 g		1	focchi	Lab. BCF Armadio Inorganici (Ce, Co, Cr, Cs)	401	1	9	5
96-37-7	Mehylencyclopentan	C6H12	25 ml		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
6160-65-2	1,1′-Thiocarbonyldiimidazole	C7H6N4S	25 g		2	paolucci	Paolucci	401	1	009	5
586-75-4	4-Bromobenzoyl chloride	C7H4BrClO	25 g		1	paolucci	Paolucci	401	1	009	5
13400-13-0	Cesium fluoride	CsF	25 g		1	focchi	Lab. BCF Armadio Inorganici (Ce, Co, Cr, Cs)	401	1	9	5
10378-47-9	Ammonium cerium(IV) sulfate dihydrate	CeN4H16S4O16	100 g		1	focchi	Lab. BCF Armadio Inorganici (Ce, Co, Cr, Cs)	401	1	9	5
7429-90-5	Aluminum pellets	Al	1000 g		1	focchi	Lab. BCF Armadio Inorganici (Al)	401	1	9	5
16828-11-8	Aluminium sulfate	Al2S3O12	1000 g		1	focchi	Lab. BCF Armadio Inorganici (Al)	401	1	9	5
7429-90-5	Aluminum granulated 40 mesh	Al	500 g		1	focchi	Lab. BCF Armadio Inorganici (Al)	401	1	9	5
14104-20-2	Silver tetrafluoroborate	AgBF4	5 g		1	focchi	Lab. BCF Armadio Inorganici (Ag, As, B, Ba, Bi)	401	1	9	5
603-32-7	Triphenylarsine	C18H15As	5 g		1	focchi	Lab. BCF Armadio Inorganici (Ag, As, B, Ba, Bi)	401	1	9	5
7787-47-5	Beryllium chloride	BeCl2	100g		1	caretti	Deposito Cancerogeni, Inorganici, Be				1
1327-53-3	Arsenic trioxyde	As2O3	250 g		1	focchi	Lab. BCF Armadio Inorganici (Ag, As, B, Ba, Bi)	401	1	9	5
10022-31-8	Barium nitrate	BaN2O6	500 g		1	focchi	Lab. BCF Armadio Inorganici (Ag, As, B, Ba, Bi)	401	1	9	5
563-63-3	Silver acetate powder	C2H3AgO2	100 g + 250 g		2	focchi	Lab. BCF Armadio Inorganici (Ag, As, B, Ba, Bi)	401	1	9	5
506-64-9	Silver cyanide	CAGN	50 g		1	focchi	Lab. BCF Armadio Inorganici (Ag, As, B, Ba, Bi)	401	1	9	5
2374-03-0	4-Amino-3-hydroxybenzoic acid	C7H7NO3	25 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
7783-90-6	Silver chloride	AgCl	100 g		1	focchi	Lab. BCF Armadio Inorganici (Ag, As, B, Ba, Bi)	401	1	9	5
7783-99-5	Silver nitrite	AgNO2	10 g		1	focchi	Lab. BCF Armadio Inorganici (Ag, As, B, Ba, Bi)	401	1	9	5
2892-51-5	3,4-Dihydroxy-3-cyclobutene-1,2-dione	C4H2O4	5 g		1	mazzand	armadio Lunazzi	401	1	061	5
10294-26-5	Silver sulfate	Ag2SO4	25 g		2	focchi	Lab. BCF Armadio Inorganici (Ag, As, B, Ba, Bi)	401	1	9	5
100-14-1	4-Nitrobenzyl chloride	C7H6ClNO2	100 gr		2	focchi	Lab. BCF Armadio Aspirato Nitroderivati	401	1	015	5
106-42-3	p-Xylene	C8H10	1000 mL		1	focchi	Lab. BCF Armadio Solventi	401	1	019	5
77-73-6	Dicyclopentadiene	C10H12	1000 mL		1	focchi	Lab. BCF (Francesca)	401	1	019	5
105-58-8	Diethyl carbonate	C5H10O3	500 mL		1	focchi	Lab. BCF (Francesca)	401	1	019	5
7688-25-7	1,4-Bis(diphenylphosphino)butane	C28H28P2	5 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
1522-22-1	1,1,1,5,5,5-hexafluoro-2,4-pentanedione	C5H2F6O2	5g		1	focchi	Lab. BCF Frigorifero Chetoni	401	1	015	5
121-44-8	Triethylamine	C6H15N	1000 mL		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
100-39-0	Benzyl bromide	C7H7Br	100 mL		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
78-67-1	2,2′-Azobis(2-methylpropionitrile)	C8H12N4	100 g		1	paolucci	Paolucci	401	1	009	5
492-99-9	1,2-Cyclohexanedione dioxime	C6H10NO	2 g		2	paolucci	Paolucci	401	1	009	5
2235-00-9	N-Vinylcaprolactam	C8H13NO	500g		2	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C8	409	3	323/320	1
3091-32-5	Tricyclohexyltin chloride	C18H33ClSn	5 g		2	focchi	Lab. BCF Armadio Inorganici (S, Sb, Se, Sn)	401	1	9	5
	Selenio	Se	25 g		1	focchi	Lab. BCF Armadio Inorganici (S, Sb, Se, Sn)	401	1	9	5
	Sulfur crystals	S	1000 g		1	focchi	Lab. BCF Armadio Inorganici (S, Sb, Se, Sn)	401	1	9	5
109-04-6	2-Bromopyridine	C5H4BrN	25 g		2	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
626-55-1	3-Bromopyridine	C5H4BrN	25 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
50-99-7	D-(+)-Glucose	C6H12O6	100 g		1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
87413-09-0	Dess-Martin periodinane	C13H13IO3	25 g		1	focchi	Lab. BCF Freezer terzo cassetto	401	1	019	5
305808-21-3	Triethylenetetramine hydrate	C6H18N4	25 g		1	focchi	Lab. BCF Freezer Secondo Cassetto	401	1	019	5
24424-99-5	Di-tert-butyl dicarbonate	C10H18O5	25 g		1	focchi	Lab. BCF Freezer Primo Cassetto	401	1	019	5
78-85-3	Methacrolein	C4H6O	5 mL		1	focchi	Lab. BCF Frigorifero Aldeidi (C2-C5)	401	1	015	5
14371-10-9	trans-Cinnamaldehyde	C9H8O	250 g		1	focchi	Lab. BCF Frigorifero Aldeidi (C6-C11)	401	1	015	5
1068-55-9	Isopropylmagnesium chloride 2.0 M in tetrahydrofuran	C3H93BrMg	100 mL		1	focchi	Lab. BCF Frigorifero Organolitio e Grignard	401	1	015	5
16853-85-3	Lithium aluminium hydride 1.0 M in diethyl ether	H4AlLi	100 mL		1	focchi	Lab. BCF Idruri	401	1	019	5
7718-54-9	Nickel(II) chloride	Cl2Ni	1	250 g		cassani	Lab. Busetto, B2	401	-1	26	6
651-70-7	2-(Trifluoroacetyl)thiophene	C6H3F3OS	5 g		1	focchi	Lab. BCF Frigorifero Chetoni	401	1	015	5
62-53-3	Aniline	C6H7N	50 mL		2	focchi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
623-73-4	Ethyl diazoacetate	C4H6N2O	20 g		1	focchi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
1271-55-2	Acetylferrocene	C12H12FeO	25 g		1	focchi	Lab. BCF (Francesca)	401	1	019	5
68957-94-8	1-Propylphosphonic acid cyclic anhydride	C9H21O6P3	10 mL		1	focchi	Lab. BCF Armadio Aspirato ultimo ripiano (P)	401	1	015	5
none	4-Benzyloxybenzyl alcohol, polymer-bound	none	5 g		1	focchi	Lab. BCF Freezer Quarto Cassetto (Resine)	401	1	019	5
13444-94-5	Palladium(II) bromide	PdBr2	2 g		1	focchi	Lab. BCF (Francesca)	401	1	019	5
69011-20-7	Dowex - 50WX2-200 hydrogen form 200-400 mesh	ion-exchange resin	100 g		1	focchi	Lab. BCF Freezer Quarto Cassetto (Resine)	401	1	019	5
1663-39-4	tert-Butyl acrylate	C7H12O2	5 ml		1	focchi	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5
611-08-5	5-Nitrouracil	C4H3N3O4	5 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
none	TentaGel HL-Br	none	5 g		1	focchi	Lab. BCF Freezer Quarto Cassetto (Resine)	401	1	019	5
30525-89-4	Paraformaldehyde Powder 95%	(CH2O)n	25 g		1	focchi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
20667-12-3	Silver(I) oxide	Ag2O	5 g		2	focchi	Lab. BCF (Francesca)	401	1	019	5
2043-61-0	Cyclohexanecarboxaldehyde	C7H12O	25 mL		2	paolucci	Paolucci	401	1	009	5
10471-28-0	Diethyl dodecanedioate	C16H30O4	25 g		1	focchi	Lab. BCF Armadio Aspirato Esteri (C9-C17)	401	1	015	5

21324-39-0	Sodium hexafluorophosphate	NaPF6	10 g		1	focchi	Lab. BCF (Francesca)	401	1	019	5
21436-03-3	(1S,2S)-(+)-1,2-Diaminocyclohexane	C6H14N2	1 g		2	focchi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
1546-79-8	1-(Trifluoroacetyl)-imidazole	C5H3F3N2O	1 g		1	focchi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
67442-07-3	2-Chloro-N-methoxy-N-methylacetamide	C4H8ClNO2	5 g		1	focchi	Lab. BCF Armadio Aspirato Ammidi	401	1	015	5
15630-89-4	Sodium percarbonate	CH3Na2O6	25 g		2	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
35725-34-9	Ytterbium(III) nitrate pentahydrate	Yb(NO3)3 á 5H2O	25g		1	focchi	Lab. BCF Armadio Inorganici (Ti, Tl, Zn)	401	1	9	5
23165-29-9	3,5-Bis(trifluoromethyl)-phenyl isothiocyanate	C9H3F6NS	5 g		1	focchi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
16588-74-2	3,5-Bis(trifluoromethyl)-phenyl isocyanate	C9H3F6NO	5 g		3	focchi	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5
34312-77-1	trans-2-(2-Nitrovinyl)thiophene	C6H5NO2S	5 g		1	focchi	Lab. BCF Armadio Aspirato Eterocicli Solforati	401	1	015	5
136030-00-7	(1R,2S)-(+)-cis-1-Amino-2-indanol	C9H11NO	1 g		2	focchi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
112-67-4	Palmitoyl chloride	C16H31ClO	100 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Acilici Vari	401	1	015	5
none	Keratin azure	none	5g		1	focchi	Lab. BCF (Mauro)	401	1	019	5
699-18-3	2-(2-Nitrovinyl)furan	C6H5NO3	1 g		1	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
67174-25-8	N-Benzylquininium chloride	C27H31ClN2O2	1 g		2	focchi	Lab. BCF (scatola cat.a trasferimento di fase)	401	1	019	5
38026-46-9	5-Carbethoxy-2-thiouracil	C7H8N2O3S	5 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
61341-86-4	(S)-(+)-1-Aminoindan	C9H11N	250 mg		1	focchi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
998-30-1	Triethoxysilane	C6H16O3Si	50ml		4	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
10102-17-7	Sodium thiosulfate pentahydrate	Na2O3S2	250 g		1	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
17154-34-6	Diphenyl(trimethylsilyl)phosphine	C15H19PSi	1 g		4	focchi	Lab. BCF Frigorifero Derivati Organometallici P e Sn	401	1	015	5
6737-42-4	1,3-Bis(diphenylphosphino)propane	C27H26P2	1 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
102-04-5	1,3-Diphenyl-2-propanone	C15H14O	100 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
611-97-2	4,4'-Dimethylbenzophenone	C15H14O	20 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
781-35-1	1,1-Diphenylacetone	C15H14O	25 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
614-47-1	trans-Chalcone	C15H12O	100 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
28920-43-6	9-Fluorenylmethoxycarbonyl chloride	C15H11ClO2	5 g		1	focchi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
128-39-2	2,6-Di-tert-butylphenol	C14H22O	500 g		1	focchi	Lab. BCF Armadio Aspirato Fenoli	401	1	015	5
7790-28-5	Sodium metaperiodate	INaO4	100 g		1	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
1310-73-2	Sodium hydroxide anhydrous pellets	HNaO	1000 g + 500 g		2	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
7647-14-5	Sodium chloride	ClNa	1000 g		1	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
6132-02-1	Sodium carbonate decahydrate	CNa2O3	1000 g		1	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
7757-83-7	Sodium sulfite anhydrous	Na2O3S	1000 g		1	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
497-19-8	Sodium carbonate Anhydrous	CNa2O3	1000 g+ 1000g		2	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
none	StratoSpheres PL-CMS resin	none	5 g		1	focchi	Lab. BCF Freezer Quarto Cassetto (Resine)	401	1	019	5
6381-59-5	Potassium sodium tartrate tetrahydrate	C4H4NaKO6	100 g		1	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
7790-28-5	Sodium periodate	INaO4	2 x 100 g		2	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
75-77-4	Chlorotrimethylsilane	(CH3)3SiCl	500g		1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C3	409	3	323/320	1
none	Rink Resin SS, 100-200 mesh, 1% DVB	none	1 g		1	focchi	Lab. BCF Freezer Quarto Cassetto (Resine)	401	1	019	5
207801-20-5	Sodium p-toluenesulfinate hydrate	C7H7NaO2S	100 g		1	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
none	2-Chlorotriyl chloride Resin, SS 100-200 mesh	none	1 g		1	focchi	Lab. BCF Freezer Quarto Cassetto (Resine)	401	1	019	5
none	JandaJel-Cl	none	1 g		1	focchi	Lab. BCF Freezer Quarto Cassetto (Resine)	401	1	019	5
341-02-6	Trityl- tetrafluoborate	C19H15BF4		1 50g		boga	Boga Sali Organici	401	0	064/065/069	4
none	Merrifield resin co. 100-200 mesh	none	5 g		1	focchi	Lab. BCF Freezer Quarto Cassetto (Resine)	401	1	019	5
none	Fmoc-Gly-Wang resin (100-200 mesh)	none	5 g		2	focchi	Lab. BCF Freezer Quarto Cassetto (Resine)	401	1	019	5
55844-94-5	Merrifield polymer-Harz chloromethyliert	C25H25Cl	5 g		1	focchi	Lab. BCF Freezer Quarto Cassetto (Resine)	401	1	019	5
532-28-5	Mandelonitrile, tech.	C8H7NO	50 g		1	focchi	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5
931-97-5	Cyclohexanone cyanohydrin, 98%	C7H11NO	1g		1	focchi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
402-43-7	4-Bromobenzo-trifluoride	C7H4BrF3	25 mL		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
1809-20-7	Diisopropyl phosphite	C6H15O3P	5 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
66-25-1	hEXANAL	C6H12O	250 mL		1	focchi	Lab. BCF Frigorifero Aldeidi (C6-C11)	401	1	015	5
4712-55-4	Diphenyl phosphite	C12H11O3P	100 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
123-73-9	Crotonaldehyde	C4H6O	250 mL + 5 mL		2	focchi	Lab. BCF Frigorifero Aldeidi (C2-C5)	401	1	015	5
5659-93-8	Dimethylmalonyl chloride	C5H6Cl2O2	1 mL		1	focchi	Lab. BCF Freezer Primo Cassetto Esterno (Dicloruri)	401	1	019	5
108-77-0	Cyanuric chloride	C3Cl3N3	5 g		1	focchi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
14647-23-5	[1,2-Bis(diphenylphosphino)ethane]dichloronickel(II)	C26H24Cl2NiP2	1 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
20039-37-6	Pyridinium dichromate	C10H12Cr2N2O7	100 g		1	focchi	Lab. BCF Armadio Inorganici (Ce, Co, Cr, Cs)	401	1	9	5
01/02/1935	2-Methoxybenzyl chloride, 98%	C8H9ClO	5ml		1	focchi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
541-16-2	Di-tert-butyl malonate, 98+%	C11H20O4	10g		1	focchi	Lab. BCF Armadio Aspirato Esteri (C9-C17)	401	1	015	5
612-23-7	2-Nitrobenzyl chloride, 98+%	C7H6ClNO2	5 g + 10 g + 10 g		3	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
15014-25-2	Dibenzyl malonate, 97%	C17H16O4	10g		2	focchi	Lab. BCF Armadio Aspirato Esteri (C9-C17)	401	1	015	5
85118-00-9	2,6-Difluorobenzyl bromide, 97%	C7H5BrF2	5g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
830-13-7	Cyclododecanone	C12H22O	100 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
563-96-2	Glyoxylic acid monohydrate	C2H2O3	25 g+100g		2	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C1-C4)	401	1	015	5
75-87-6	Chloral anhydrous	C2HCl3O	250 mL		1	focchi	Lab. BCF Frigorifero Aldeidi (C2-C5)	401	1	015	5
395-44-8	2-(Trifluoromethyl)benzyl bromide	C8H6BrF3	5 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
402-49-3	4-(Trifluoromethyl)benzyl bromide	C8H6BrF3	1g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
01/05/1934	11-BomoUndecanoic Acid	C11H21BrO2	25 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
446-48-0	2-Fluorobenzyl bromide, 98%	C7H6BrF	5g		2	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5

13598-36-2	Phosphorous acid, 99%	H3PO3	5g		1	focchi	Lab. BCF Armadio Acidi	401	1	019	5
140-88-5	Ethyl acrylate	C5H8O2	250 mL		1	focchi	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5
91-21-4	1,2,3,4-Tetrahydroisoquinoline	C9H11N	25g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
623-70-1	Ethyl crotonate	C6H10O2	5 mL		1	paolucci	Paolucci	401	1	009	5
75-07-0	Acetaldehyde 99%	C2H4O	100 mL		1	focchi	Lab. BCF Frigorifero Aldeidi (C2-C5)	401	1	015	5
532-27-4	2-Chloroacetophenone	C8H7ClO	100 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
5267-34-5	Aminodiphenylmethane hydrochloride	C13H13N	25 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
6165-68-0	2-Thienylboronic acid	C4H5BO2S	1 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
1590-08-5	2-Methyl-1-tetralone	C11H12O	2.5 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
17496-14-9	2-Methyl-1-indanone	C10H10O	1 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
924-44-7	Ethyl glyoxalate 50% in toluene	C4H6O3	100 mL		3	focchi	Lab. BCF Frigorifero Aldeidi (C2-C5)	401	1	015	5
16311-69-6	3,4-Dimethyl-5-(2-hydroxyethyl)-thiazolium iodide	C7H12INOS	5g		1	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
108-18-9	Diisopropylamine	C6H15N	250 mL		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
127-17-3	Pyruvic acid	C3H4O3	25 g		1	focchi	Lab. BCF Frigorifero Acidi e Derivati	401	1	015	5
7235-40-7	beta-Carotene	C40H56	5 g		2	focchi	Lab. BCF Freezer Primo Cassetto	401	1	019	5
106-99-0	1,3-Butadiene (fiale)	C4H6	15 g		5	focchi	Lab. BCF Freezer Quarto Cassetto Esterno	401	1	019	5
2161-90-2	1-Methoxy-1,3-cyclohexadiene	C7H10O	100 g		1	focchi	Lab. BCF Freezer Quarto Cassetto Esterno	401	1	019	5
930-68-7	2-Cyclohexen-1-one	C6H8O	25 mL		1	paolucci	Paolucci	401	1	009	5
75-04-7	Ethylamine (2 Fiale in vetro)	C2H7N	100 mL		2	focchi	Lab. BCF Freezer Primo Cassetto Esterno	401	1	019	5
7722-64-7	KMnO4 su silica gel e tampone fosfato	KMnO4 KH2PO4-K2HP		1	17 g	paolucci	Paolucci	401	1	009	5
420-56-4	Fluorotrimethylsilane 96% (cylinder)	C3H9FSi	25 g		1	focchi	Lab. BCF Frigorifero Nuovo (Sportello)	401	1	015	5
4403-78-5	N,N'-(ethane-1,2-diyl)bis(4-methylbenzenesulfonamide)	C16H20N2O4S2		1	1 g preparato	paolucci	Paolucci	401	1	009	5
19810-31-2	Benzoyloxyacetyl chloride	C9H9O1Cl	1 g		1	focchi	Lab. BCF Frigorifero Acidi e Derivati	401	1	015	5
914915-20-1	Copper iodide dimethyl sulfide complex	C6H18Cu4I4S3	5 g		1	focchi	Lab. BCF Armadio Inorganici (Cu)	401	1	9	5
619-41-0	2-Bromo-4'-methylacetophenone	C9H9BrO	5 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
431-03-8	2,3-Butanedione	C4H6O2	5 mL		1	focchi	Lab. BCF Frigorifero Chetoni	401	1	015	5
1461-22-9	Tributyltin chloride	C12H27ClSn	5 g		1	focchi	Lab. BCF Frigorifero Derivati Organometallici P e Sn	401	1	015	5
626-15-3	alpha,alpha'-Dibromo-m-xylene	C8H8Br2	10 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
7722-84-1	Hydrogen peroxide, 3% aq. soln.	H2O2	500 mL		1	focchi	Lab. BCF Frigorifero SECONDO RIPIANO	401	1	015	5
2373-51-5	Chloromethyl methyl sulfide	C2H5ClS	25 g		1	focchi	Lab. BCF Frigorifero Derivati Solforati	401	1	015	5
762-72-1	Allyltrimethylsilane	C6H14Si	10 g		1	focchi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
5796-98-5	Trimethylsilylperoxide	C6H18O2Si2	5g		2	focchi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
9002-93-1	Triton X-100	none	100 g		1	focchi	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
5292-53-5	Diethyl benzylidene malonate	C14H16O4	25 g		1	focchi	Lab. BCF Armadio Aspirato Esteri (C9-C17)	401	1	015	5
873-55-2	Sodium benzenesulfinate	C6H5NaO2S	100 g		1	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
707-07-3	Trimethyl orthobenzoate	C10H14O3	10 g		1	focchi	Lab. BCF Frigorifero Esteri (C6-C12)	401	1	015	5
59983-39-0	(S)-(-)-1-Amino-2-(methoxymethyl)pyrrolidine (SAMP)	C6H14N2O	1 mL		1	focchi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
106-51-4	p-Benzoquinone	C6H4O2	100 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
31106-82-8	2-(Bromomethyl)pyridine hydrobromide	C6H6BrN	5 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
98-98-6	2-Picolinic acid	C6H5NO2	100 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015	5
541-47-9	3,3-Dimethyl acrylic acid (3-Methyl-2-butenic acid)	C5H8O2	100 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015	5
372-47-4	3-fluoropyridine	C5H4FN	1 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
13965-03-2	Bis(triphenylphosphine)palladium(II) dichloride	C36H30Cl2P2Pd	250 mg		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
5315-25-3	2-bromo-6-methyl-pyridine	C6H6BrN	10 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
103-72-0	phenyl isothiocyanate	C7H5NS		1	10g	paolucci	Paolucci	401	1	009	5
06/04/1948	L-Cysteine hydrochloride monohydrate	C3H7NO2S	25 g		1	focchi	Lab. BCF Armadio Aspirato Carbossilici Azotati	401	1	015	5
78-77-3	1-Bromo-2-methyl-propane	C4H9Br		1	250g	focchi	Lab BCF Armadio Alogenoderivati Br	401	1	019	5
73-24-5	Adenine	C5H5N5	5 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
2949-92-0	S-Methyl methanethiosulfonate	C2H6O2S2	10 g		1	paolucci	Paolucci	401	1	009	5
83-56-7	1,5-dihydroxynaphthalene	C10H8O2		1	250 g	mazzand	Lab. Lunazzi, armadio	401	1	061	5
12093-10-6	Ferrocenecarboxaldehyde	C11H20Fe	5g		0	caretti	Lab. Angiolini, Organici, C11	409	3	323/320	1
03/11/1949	(S)-(+)-2-Amino-1-propanol	C3H9NO	5 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
110-02-1	Thiophene	C4H4S	100 mL + 500 mL		2	focchi	Lab. BCF Armadio Aspirato Eterocicli Solforati	401	1	015	5
350-92-5	3-Phenyl-1,1,1-trifluoropropan-2-one 98%	C9H8F3O	1 g		1	focchi	Lab. BCF Frigorifero Chetoni	401	1	015	5
7677-24-9	Trimethylsilyl cyanide	C4H9NSi	5 g + 5mL		2	focchi	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5
619-44-3	Methyl 4-iodobenzoate	C8H7IO2	2 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (I)	401	1	015	5
75-47-8	Iodoform	CHI3	100 g		1	focchi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
42890-76-6	(S)-(-)-1,2,4-Butanetriol	C4H10O3	5 g		1	focchi	Lab. BCF (Francesca)	401	1	019	5
15238-00-3	Cobalt(II) iodide	CoI2	10 g		1	focchi	Lab. BCF Armadio Inorganici (Ce, Co, Cr, Cs)	401	1	9	5
79069-14-0	N-(tert-Butoxycarbonyl)-L-valinol	C10H21NO3	5 g		1	focchi	Lab. BCF (Francesca)	401	1	019	5
111-02-4	Squalene	C30H50	5 mL		1	focchi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
59-02-9	Vitamin E	C29H50O2	5 g		1	focchi	Lab. BCF Armadio Aspirato Fenoli	401	1	015	5
130-95-0	Quinine	C20H24N2O2	10 g + 25 g		2	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
104-94-9	p-Anisidine	C7H9NO	500 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
463-71-8	Thiophosgene	CCl2S	100 mL		1	focchi	Lab. BCF Freezer Secondo Cassetto	401	1	019	5
594-42-3	Trichloromethanesulfenyl chloride	CCl4S	500 mL		1	focchi	Lab. BCF Armadio Aspirato ultimo ripiano (S)	401	1	015	5
75-44-5	Phosgene Solution	CCl2O	100 mL		1	focchi	Lab. BCF Frigorifero Chetoni	401	1	015	5

75-27-4	Bromo dichloromethane	CHBrCl2	50 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
593-71-5	Chloriodomethane	CH2ClI	25 g		1	focchi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
120-57-0	Piperonal	C8H6O3		1 30 g		paolucci	Paolucci	401	1	009	5
50-00-0	Formaldehide, Solution 37% in water	CH2O	25 mL		1	focchi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
17435-72-2	Ethyl 2-(bromomethyl)acrylate	C6H9BrO2	5 mL		2	paolucci	Paolucci	401	1	009	5
64-18-6	Formic acid 96%	CH2O2	100 g		1	focchi	Lab. BCF (Francesca)	401	1	019	5
2091-46-5	Propargyltriphenylphosphonium bromide	C21H18Br	5 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
74-83-9	Bromomethane	CH3Br	50 mL		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
08/07/1988	Sodium methylmercaptide	CH3NaS	5 g		1	focchi	Lab. BCF Armadio Aspirato Tioli	401	1	015	5
04/07/1986	2-Thienyllithium solution 1.0 M in THF	C4H3LiS	100 mL		2	focchi	Lab. BCF Frigorifero Organolitio e Grignard	401	1	015	5
111-45-5	2-Allyloxyethanol	c5h10o2		250 mL		focchi	Lab BCF Armadio Aspirato Alcoli	401	1	015	5
75-75-2	Methansulfonic acid	CH4O3S	500 mL		1	focchi	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
13061-96-6	Methyl boronic acid	CH5BO2	1 g		3	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
74-89-5	Methylamine, 35 wt % solution in water	CH5N	1000 mL		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
10034-93-2	Hydrazine sulfate	H4N2	500 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
3144-09-0	Methansulfonamide	CH5NO2S	10 g		1	focchi	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
7726-95-6	Bromine	Br2	1 mL		50	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
7783-52-0	Indium (III) fluoride	F3In	1 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
01/10/1947	Palladium(II) chloride	Cl2Pd	5 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
253688-91-4	[SImes]dichloro(3-methyl-2-butenylidene)(tricyclohexylphosp	C44H67Cl2N2PRu	100 mg		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
7791-25-5	Sulfuryl chloride	Cl2O2S	100 mL		1	focchi	Lab. BCF Armadio Aspirato ultimo ripiano (S)	401	1	015	5
5329-14-6	Sulfamic acid	H3NO3S	100 g		1	focchi	Lab. BCF Armadio Aspirato ultimo ripiano (S)	401	1	015	5
02/12/2019	Phosphorous trichloride	Cl3P	1000 mL		2	focchi	Lab. BCF Armadio Aspirato ultimo ripiano (P)	401	1	015	5
10025-87-3	Phosphorus oxychloride	Cl3OP	1000 mL		1	focchi	Lab. BCF Armadio Aspirato ultimo ripiano (P)	401	1	015	5
1314-80-3	Phosphorous pentasulfide	P4S10	5 g		4	focchi	Lab. BCF Armadio Aspirato ultimo ripiano (P)	401	1	015	5
7789-60-8	Phosphorus tribromide	Br3P	50 mL		1	focchi	Lab. BCF Armadio Aspirato ultimo ripiano (P)	401	1	015	5
10031-51-3	Erbium(III) nitrate pentahydrate	Er(NO3)3·5H2O	25g		1	focchi	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
7440-19-9	Samarium	Sm	1 g		2	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
7440-02-0	Raney Nichel	Ni	100 g		1	focchi	Lab. BCF Frigorifero Sportello (in basso)	401	1	015	5
20816-12-0	Osmium tetroxide	O4Os	250 mg		1	focchi	Lab. BCF Freezer Primo Cassetto	401	1	019	5
7722-84-1	Hydrogen peroxide, 35% aq. soln.	H2O2	500 mL		1	focchi	Lab. BCF Frigorifero SECONDO RIPIANO	401	1	015	5
455-19-6	4-(Trifluoromethyl)benzaldehyde	C8H5F3O	25 g		1	focchi	Lab. BCF Frigorifero Aldeidi (C6-C11)	401	1	015	5
10217-52-4	Hydrazine monohydrate	H4N2	100 mL		1	focchi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
37222-66-5	Oxone Potassium monopersulfate triple salt	H3K5O18S4	250 g		1	focchi	Lab. BCF Freezer Primo Cassetto	401	1	019	5
7646-78-8	Tin(IV) chloride 1M solution in CH2Cl2	Cl4Sn	100 mL		1	focchi	Lab. BCF Frigorifero Derivati Organometallici P e Sn	401	1	015	5
79-22-1	Methyl Chloroformate	C2H3ClO2	100 ml		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
7783-93-9	Silver perchlorate	AgClO4	5 g		2	focchi	Lab. BCF Frigorifero Derivati Organometallici misti	401	1	015	5
01/08/1953	4-Chloro-1,8-naphthalic anhydride	C12H5ClO3	10 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Acilici Vari	401	1	015	5
16853-85-3	Lithium aluminium hydride 1M solution in THF	H4AlLi	100 mL		2	focchi	Lab. BCF Idruri	401	1	019	5
37746-78-4	Ethyl 4-bromocrotonate	C6H9BrO2	25 mL		2	paolucci	Paolucci	401	1	009	5
16853-85-3	Lithium aluminium hydride	H4AlLi	10 g		1	focchi	Lab. BCF Idruri	401	1	019	5
1313-82-2	Sodium sulfite nonahydrate	Na2S	100 g		1	focchi	Lab. BCF Frigorifero Derivati Solforati	401	1	015	5
287-92-3	Cyclopentane	C5H10	500ml		1	caretti	Lab. Angiolini, Organici, C5	409	3	323/320	5
107-15-3	Ethylenediamine	C2H8N2	250 mL +1L		2	focchi	Lab. BCF Armadio Esterno Azotati	401	1	009	5
57-14-7	1,1-Dimethylhydrazin	C2H8N2	100 mL		1	focchi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
13292-87-0	Borane-Dimethyl sulfide complex 2M in toluene	C2H9BS	100 mL		1	focchi	Lab. BCF Frigorifero Derivati Organometallici misti	401	1	015	5
13292-87-0	Borane-Dimethyl sulfide complex	C2H9BS	100 mL		1	focchi	Lab. BCF Frigorifero Derivati Organometallici misti	401	1	015	5
none	Methyl Magnesium Chloride	CH3MgCl	100 mL		1	focchi	Lab. BCF Frigorifero Organolitio e Grignard	401	1	015	5
6277-17-4	2-Iodo-3-nitrotoluene	C7H6INO2	5 g		2	mazzand	mazzanti	401	1	061	5
141-43-5	Ethanolamine	C2H7NO	100 mL		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
75-08-1	Ethanethiol	C2H6S	250 mL		1	focchi	Lab. BCF Freezer Primo Cassetto	401	1	019	5
335159-18-7	Iron (II) perchlorate hydrate	Cl2FeO8	5g		1	caretti	Lab. Angiolini, Inorganici, Fe	409	3	323/320	5
77-78-1	Dimethyl sulfate	C2H6O4S	250 mL		1	focchi	Lab. BCF Armadio Aspirato ultimo ripiano (S)	401	1	015	5
75-78-5	Dichlorodimethylsilane	C2H6Cl2Si	250 mL		1	focchi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
2576-47-8	2-Bromoethylamine hydrobromide	C2H6BrN	100 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
6638-79-5	N,O-Dimethylhydroxylamine hydrochloride	C2H7NO	25 g		1	focchi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
54678-23-8	Copper(I) bromide-dimethyl sulphide complex	C2H6BrCuS	10 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
60-35-5	Acetamide	C2H5NO	100 g		1	focchi	Lab. BCF Armadio Aspirato Ammidi	401	1	015	5
346440-54-8	(2S, 5S)-(-)-2-tert butyl-3methyl-5benzyl-4-imidazolidinone	C15H22N2O	500mg		1	focchi	Lab. BCF Freezer (Prolinoli Vari)	401	1	019	5
2373-51-5	Chloromethyl methyl sulfide	C2H5ClS	5 g		5	focchi	Lab. BCF Frigorifero Derivati Solforati	401	1	015	5
594-44-5	Ethansulfonyl chloride	C2H5ClO2S	50 mL		1	focchi	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
107-07-3	2-Chloroethanol	C2H5ClO	1000 mL		1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
79-37-8	Oxalyl chloride solution	C2Cl2O2	100 ml		1	focchi	Lab. BCF Frigorifero Acidi e Derivati	401	1	015	5
13057-17-5	Bromomethyl methyl ether	C2H5BrO	10 g		1	focchi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
68-11-1	Mercaptoacetic acid	C2H4O2S	100 mL		2	focchi	Lab. BCF Frigorifero Acidi e Derivati	401	1	015	5
624-73-7	1,2-Diiodoethane	C2H4I2	25 g		1	focchi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
120-92-3	Cyclopentanone	C5H8O	250 mL		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5

107-86-8	3-Methyl-2-butenal	C5H8O	5 mL		1	focchi	Lab. BCF Frigorifero Aldeidi (C2-C5)	401	1	015	5
1575-61-7	5-Chlorovaleroyl chloride	C5H8Cl2O	10 g		1	focchi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
1576-87-0	trans-2-Pentalen	C5H8O	5 mL		1	focchi	Lab. BCF Frigorifero Aldeidi (C2-C5)	401	1	015	5
27298-98-2	(S)-(−)-α,4-Dimethylbenzylamine	C9H13N	25 g		1	mazzand	mazzanti	401	1	061	5
78-79-5	Isoprene	C5H8	100 mL		1	focchi	Lab. BCF Freezer Quarto Cassetto Esterno	401	1	019	5
504-60-9	1,3-Pentadiene	C5H8	250 g		1	focchi	Lab. BCF Frigorifero Sportello (in basso)	401	1	015	5
3350-78-5	3,3-Dimethylacryloyl chloride	C5H7ClO	5 g		1	focchi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
5006-22-4	Cyclobutanecarbonyl chloride	C5H7ClO	1 g		1	focchi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
616-44-4	3-Methylthiophene	C5H6S	25 g		1	focchi	Lab. BCF Frigorifero Derivati Solforati	401	1	015	5
547-65-9	alfa-Methylene-gamma-butyrolactone	C5H6O2	1 g		2	focchi	Lab. BCF Frigorifero Lattoni	401	1	015	5
2798-73-4	1-Methoxy-1-buten-3-yne 50% soln H2O/MeOH	C5H6O	100 g		1	focchi	Lab. BCF Freezer Quarto Cassetto Esterno	401	1	019	5
504-29-0	2-Aminopyridine	C5H6N2	100 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
1270-98-0	Cyclopentadienyl titanium(IV) trich	C5H6Cl3Ti	5 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
2873-74-7	Glutaryl chloride	C5H6Cl2O2	25 g		1	focchi	Lab. BCF Freezer Primo Cassetto Esterno (Dicloruri)	401	1	019	5
77-48-5	1,3-Dibromo-5,5-dimethylhydantoin	C5H6Br2N2O2	25 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
2637-34-5	2-Mercaptopyridine	C5H5NS	25 g		1	focchi	Lab. BCF Frigorifero Derivati Solforati	401	1	015	5
3141-27-3	2,5-Dibromothiophene	C4H2Br2S	25 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
527-72-0	2-Thiophenecarboxylic acid	C5H4O2S	100 g		1	focchi	Lab. BCF Armadio Aspirato Eterocicli Solforati	401	1	015	5
527-69-5	2-Furoyl chloride	C5H3ClO2	25 g		2	focchi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
03/02/1985	1,1-Dichlorodimethyl ether	C2H4Cl2O	25 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
14338-32-0	2-Chloro-1-methylpyridinium iodide	C6H7ClIN	25 g		1	paolucci	Paolucci	401	1	009	5
79-15-2	N-Bromoacetamide	C2H4BrNO	5 g		1	focchi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
106-93-4	1,2-Dibromoethane	C2H4Br2	100 mL		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
107-04-0	1-Bromo-2-chloroethane	C2H4BrCl	250 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
75-36-5	Acetyl chloride	C2H3ClO	250 mL		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
76926-16-4	Cyanomethyl methyl(phenyl)carbamodithioate	C10H10N2S2	1g		1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C10	409	3	323/320	1
79-43-6	Dichloroacetic acid	C2H2Cl2O2	250 mL		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C1-C4)	401	1	015	5
624-75-9	Iodoacetoneitrile	C2H2IN	10 g		1	focchi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
103-50-4	Dibenzyl ether	C14H14O	250 mL		1	focchi	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
79-04-9	Chloroacetyl chloride	C2H2Cl2O	100 g +5 g		2	focchi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
156-59-2	cis-1,2-Dichloroethylene	C2H2Cl2	50 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
75-35-4	1,1-Dichloroethylene	C2H2Cl2	1000 mL		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
107-14-2	Chloroacetonitrile	C2H2ClN	100 g		1	focchi	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5
76-05-1	Trifluoroacetic acid	C2HF3O2	100mL+100mL+25g		3	focchi	Lab. BCF Frigorifero Acidi e Derivati	401	1	015	5
118-00-3	Guanosine	C10H13N5O5		1	1g	boga	Boga Basi Puriniche e Pirimidiniche	401	0	064/065/069	4
03/04/1932	Sodium citrate tribasic dihydrate	HOC(COONa)(CH2COO	25 g + 250 g		2	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
358-23-6	Trifluoromethanesulfonic anhydride	C2F6O5S2	5 g		1	focchi	Lab. BCF Frigorifero Acidi e Derivati	401	1	015	5
34946-82-2	Copper(II) trifluoromethanesulfonate	C2CuF6O6S2	5 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
67-72-1	Hexachloroethane	C2Cl6	3 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
545-06-2	Trichloroacetoneitrile	C2Cl3N	100 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
127-18-4	Tetrachloroethylene	C2Cl4	1000 mL		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
630-25-1	1,2-Dibromotetrachloroethane	C2Br2Cl4	25 g		2	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
61550-02-5	2-(Trimethylsiloxy)furan	C7H12O2Si	1 g		1	focchi	Lab. BCF Freezer Secondo Cassetto	401	1	019	5
1663-67-8	Malonyl chloride	C3H2Cl2O2	5 g		5	focchi	Lab. BCF Freezer Primo Cassetto Esterno (Dicloruri)	401	1	019	5
17341-93-4	2,2,2-Trichloroethyl chloroformate	C3H2Cl4O2	25 g		1	focchi	Lab. BCF Frigorifero Esteri (C1-C5)	401	1	015	5
593-81-7	Trimethylamine hydrochloride	C3H9N	25 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
1184-78-7	Trimethylamine N-oxide	C3H9NO	1 g		2	focchi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
113860-07-4	Chloro(pentamethylcyclopentadienyl)ruthenium(II) tetrameR	C40H60Ru4Cl4	100 mg		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
75-22-9	Borane-Trimethylamine complex	C3H12BN	25 g		1	focchi	Lab. BCF Frigorifero Derivati Organometallici misti	401	1	015	5
1618-26-4	Bis(methylthio)methane	C3H8S2	25 g		1	focchi	Lab. BCF Armadio Aspirato Solfuri	401	1	015	5
56-81-5	Glycerol	C3H8O3	1000 mL		1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
75-33-2	2-Propanethiol	C3H8S	100 mL		2	focchi	Lab. BCF Armadio Aspirato Tioli	401	1	015	5
33577-16-1	Methyl methylthiomethyl sulfoxide	C3H8OS2	50 g		1	focchi	Lab. BCF Frigorifero Derivati Solforati	401	1	015	5
71-23-8	1-Propanol	C3H8O	500 mL		1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
758-16-7	N,N-Dimethylthioformamide	C3H7NS	25 g		1	focchi	Lab. BCF Armadio Aspirato Ammidi	401	1	015	5
79-46-9	2-Nitropropane	C3H7NO2	1000 mL + 100 mL		2	focchi	Lab. BCF Armadio Aspirato Nitroderivati	401	1	015	5
51-79-6	Urethane	C3H7NO2	25 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
108-03-2	1-Nitropropane	C3H7NO2	100 mL		1	focchi	Lab. BCF Armadio Aspirato Nitroderivati	401	1	015	5
56-41-7	L-Alanine	C3H7NO2	25 g		1	focchi	Lab. BCF Armadio Aspirato Carbossilici Azotati	401	1	015	5
79-16-3	N-Metylacetamide	C3H7NO	100 g		1	focchi	Lab. BCF Armadio Aspirato Ammidi	401	1	015	5
107-11-9	Allylamine	C3H7N	100 mL		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
623-48-3	Ethyl iodoacetate	C4H7IO2	5 g		1	focchi	Lab. BCF Frigorifero Esteri (C1-C5)	401	1	015	5
75-30-9	2-Iodopropane	C3H7I	100 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (I)	401	1	015	5
3188-13-4	Chloromethyl ethyl ether	C3H7ClO	25 g		1	focchi	Lab. BCF Frigorifero Alcoli ed Eteri	401	1	015	5
19686-73-8	1-Bromo-2-propanol	C3H7BrO	10 g		1	focchi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
655-32-3	2,2,2,4'-Tetrafluoroacetophenone	C8H4F4O	5G		1	focchi	Lab. BCF Frigorifero Chetoni	401	1	015	5
99-99-0	4-Nitrotoluene	C7H7NO2	25 g		1	focchi	Lab. BCF Armadio Aspirato Nitroderivati	401	1	015	5

31915-82-9	anti-Pyruvic aldehyde 1-oxime	C3H5NO2	25 g		1	fochi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
626-89-1	4-Methyl-1-pentanol	C6H14O	5 g		1	fochi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
497-25-6	2-Oxazolidinone	C3H5NO2	25 g		1	fochi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
2450-71-7	Propargylamine	C3H5N	25 g		1	fochi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
541-41-3	Ethyl chloroformate	C3H5ClO2	100 mL		1	fochi	Lab. BCF Frigorifero Esteri (C1-C5)	401	1	015	5
106-89-8	(+/-)-Epichlorohydrin	C3H5ClO	25 mL		1	fochi	Lab. BCF Frigorifero Alcoli ed Eteri	401	1	015	5
17102-63-5	4-bromo-2-methoxybenzyl alcohol	C8H9BrO2	1g		1	mazzand	armadio lunazzi	401	1	061	5
107-05-1	Allyl chloride	C3H5Cl	500 mL		1	fochi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
106-95-6	Allyl bromide	C3H5Br	250 mL		1	fochi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
590-14-7	1-Bromo-1-propene	C3H5Br	100 g		1	fochi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
590-13-6	cis-1-Bromo-1-propene	C3H5Br	10 g		1	fochi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
107-02-8	Acrolein	C3H4O	250 mL		1	fochi	Lab. BCF Frigorifero Aldeidi (C2-C5)	401	1	015	5
107-19-7	Propargyl alcohol	C3H4O	100 mL		1	fochi	Lab. BCF Frigorifero Alcoli ed Eteri	401	1	015	5
29490-19-5	5-Methyl-1,3,4-thiadiazole-2-thiol	C3H4N2S2	25 g		1	fochi	Lab. BCF Armadio Aspirato Tioli	401	1	015	5
288-32-4	Imidazole	C3H4N2	100 g		1	fochi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
542-76-7	3-Chloropropionitrile	C3H4ClN	100 mL		1	fochi	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5
625-36-5	3-Chloropropionyl chloride	C3H4Cl2O	5 g		1	fochi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
372-09-8	Cyanoacetic acid	C3H3NO2	50 g		1	fochi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C1-C4)	401	1	015	5
37942-07-7	3,5-Di-tert-butyl-2-hydroxybenzaldehyde	C15H21NO2	5 g		1	fochi	Lab. BCF (Francesca)	401	1	019	5
23680-31-1	N-(tert-Butoxycarbonyl)-O-benzyl-L-serine	C15H21NO5	5 g		1	fochi	Lab. BCF Armadio Aspirato Carbossilici Azotati	401	1	015	5
107-13-1	Acrylonitrile	C3H3N	100 mL		1	fochi	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5
421-50-1	1,1,1-Trifluoroacetone	C3H3F3O	100 g		1	fochi	Lab. BCF Frigorifero Chetoni	401	1	015	5
814-68-6	Acryloyl chloride	C3H3ClO	50 g +10 g		2	fochi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
106-96-7	Propargyl bromide solution in toluene 80 wt%	C3H3Br	50 mL		1	fochi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
675-14-9	Cyanuric fluoride	C3F3N3	2 g		4	fochi	Lab. BCF Armadio Aspirato ultimo ripiano (vari)	401	1	015	5
128008-30-0	Indium(III) trifluoromethanesulfonate	C3F9InO9S3	5 g		1	fochi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
407-25-0	Trifluoroacetic anhydride	C4F6O3	100 mL		1	fochi	Lab. BCF Frigorifero Acidi e Derivati	401	1	015	5
96-10-6	Diethylaluminium chloride 1.0 M in heptane	C4H10AlCl	100 mL		1	fochi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
4667-38-3	Dichlorodiethoxysilane	C4H10Cl2O2Si	1 g		1	fochi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
589-57-1	Diethyl chlorophosphite	C4H10ClOP	25 g		1	fochi	Lab. BCF Frigorifero Derivati Organometallici P e Sn	401	1	015	5
78-92-2	(+/-)-2-Butanol	C4H10O	500 mL		1	fochi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
75-65-0	tert-Butanol (2-Methyl-2-propanol)	C4H10O	250 mL		1	fochi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
698-27-1	2-hydroxy-4-methylbenzaldehyde	C8H8O2	5g		1	fochi	Lab. BCF Armadio Esterno Aldeidi	401	1	009	5
3141-27-3	2,5-Dibromothiophene	C4H2Br2S	25 g		1	fochi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
764-42-1	Fumaronitrile	C4H2N2	5 g		1	fochi	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5
4385-35-7	3-Isochromanone	C9H8O2	1 g		1	fochi	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5
108-31-6	Maleic anhydride	C4H2O3	25 g		1	fochi	Lab. BCF Armadio Aspirato Derivati Acilici Vari	401	1	015	5
16024-56-9	2-(2-Methoxyethoxy)acetic acid	C5H10O4	250ml		1	caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1
22037-28-1	3-Bromofuran	C4H3BrO	25 g		1	fochi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
3437-95-4	2-Iodothiophene	C4H3IS	25 g		1	fochi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
541-59-3	Maleimide	C4H3NO2	10 g		1	fochi	Lab. BCF Armadio Aspirato Ammidi	401	1	015	5
543-20-4	Succinyl chloride	C4H4Cl2O2	25 g		1	fochi	Lab. BCF Freezer Primo Cassetto Esterno (Dicloruri)	401	1	019	5
38353-09-2	2-Hydroxypyrimidin hydrochloride	C4H4N2O	25 g		1	fochi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
108-30-5	Succinic anhydride	C4H4O3	50 g		1	fochi	Lab. BCF Armadio Aspirato Derivati Acilici Vari	401	1	015	5
4023-34-1	Cyclopropanecarbonyl chloride	C4H5ClO	25 g		1	fochi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
37517-81-0	Methyl 3-chloro-3-oxopropionate	C4H5ClO3	5 g		1	fochi	Lab. BCF Freezer Primo Cassetto Esterno (Dicloruri)	401	1	019	5
5292-43-3	tert-Butyl bromoacetate	C6H11BrO3	50 mL		2	paolucci	Paolucci	401	1	009	5
116-54-1	Methyl Dichloroacetate, 99+	C3H4Cl2O2	500 mL		1	fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
109-12-6	2-Aminopyrimidine	C4H5N3	200 g		1	fochi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
57-06-7	Allyl isothiocyanate	C4H5NS	100 g		1	fochi	Lab. BCF Freezer Primo Cassetto	401	1	019	5
4635-59-0	4-Chlorobutyl chloride	C4H6Cl2O	5 g		2	fochi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
142-71-2	Copper(II) acetate	C4H6CuO4	25 g		1	fochi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
623-73-4	Ethyl diazoacetate	C4H6N2O	5 g		1	fochi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
78-94-4	Methyl vinyl ketone	C4H6O	5 mL		1	fochi	Lab. BCF Frigorifero Chetoni	401	1	015	5
627-41-8	Methyl propargyl ether	C4H6O	50 g		1	fochi	Lab. BCF Frigorifero Alcoli ed Eteri	401	1	015	5
927-80-0	Ethyl ethynyl ether	C4H6O	1 g		1	fochi	Lab. BCF Frigorifero Alcoli ed Eteri	401	1	015	5
110-87-2	3,4-Dihydro-2H-pyran	C5H8O	100 mL		1	fochi	Lab. BCF Frigorifero Idrocarburi	401	1	015	5
118-48-9	Isatoic anhydride	C8H5NO3	100 g		1	fochi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
10534-59-5	Tetra-n-butylammonium acetate	C18H39NO2	1 g + 5 g		2	fochi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
516-12-1	N-Iodosuccinimide	C4H4INO2	5 g		1	fochi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
10026-04-7	Tetrachlorosilane	SiCl4	100 g		1	fochi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
6048-29-9	(Benzoylmethyl)triphenylphosphonium bromide, 97+%	C26H22BrOP	25 g		1	fochi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
3770-50-1	Ethyl indole-2-carboxylate	C11H11NO2	5 g		1	fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
32247-96-4	3,5-Bis(trifluoromethyl)benzyl bromide	C9H5BrF6	5 g + 1 g		2	fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
130-15-4	1,4-Naphthoquinone	C10H6O2	5 g		2	fochi	Lab. BCF Armadio Aspirato idrocarburi	401	1	015	5
174501-65-6	1-Butyl-3-methylimidazolium tetrafluoroborate (BMIMBF4)	C8H15BF4N2	5 g		1	fochi	Lab. BCF Frigorifero Derivati Organometallici misti	401	1	015	5
459-57-4	4-Fluorobenzaldehyde	C7H5CFO	10 g		1	fochi	Lab. BCF Frigorifero Aldeidi (C6-C11)	401	1	015	5

56613-80-0	(R)-(-)-2-Phenylglycinol	C8H11NO	5 g		1	focchi	Lab. BCF Armadio Aspirato Carbossilici Azotati	401	1	015	5
35661-39-3	N-(9-Fluorenylmethoxycarbonyl)-L-alanine	C18H17NO4	5 g		1	focchi	Lab. BCF Frigorifero Amminoacidi e Derivati	401	1	015	5
90-39-1	(-)-Sparteine	C15H26N2	1 g		1	focchi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
535-11-5	Ethyl 2-bromopropionate	C5H9BrO2	100 mL		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
7601-90-3	Perchloric acid	HClO4	50 mL		1	focchi	Lab. BCF Armadio Acidi	401	1	019	5
614-69-7	o-Tolyl isothiocyanate	C8H7NS	5 g		1	focchi	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5
206557-03-1	O-Allylhydroxylamine hydrochloride hydrate	C3H7NO	1g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
41879-39-4	O-(tert-Butyldimethylsilyl)hydroxylamine	C6H17SiNO	1 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
31938-11-1	O-(Triphenylmethyl)hydroxylamine	C19H17NO	1 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
1067-71-6	Diethyl (2-oxopropyl)phosphonate	C7H15O4P	1g		2	focchi	Lab. BCF Frigorifero Derivati Organometallici P e Sn	401	1	015	5
2537-48-6	Diethyl (cyanomethyl)phosphonate	C6H12NO3P	10g		1	focchi	Lab. BCF Frigorifero Derivati Organometallici P e Sn	401	1	015	5
5927-18-4	Trimethyl phosphonoacetate	c5h11o5p	25 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
225-324-1 1	1-Naphthalenemethano	C10H7CH2OH	10g		1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
55-21-0	benzamide	C7H7NO	100 g		1	focchi	Lab. BCF Armadio Aspirato Ammidi	401	1	015	5
625-35-4	trans-crotonyl chloride, tech. 90%	C4H5ClO	25 gr		1	focchi	Lab. BCF Frigorifero Acidi e Derivati	401	1	015	5
118971-03-2	(S)-2-(methoxydiphenylmethyl)pyrrolidine	C18H21NO	100mg		1	focchi	Lab. BCF Freezer (Prolinoli Vari)	401	1	019	5
1486-51-7	4-Benzoyloxybenzoic acid, 99%	C14H12O3	5 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C10-C20)	401	1	015	5
78-94-4	Methyl vinyl ketone	C4H6O	5 mL		3	focchi	Lab. BCF Frigorifero Chetoni	401	1	015	5
927-74-2	3-Butyn-1-ol	C4H6O	5 g		1	focchi	Lab. BCF Frigorifero Alcoli ed Eteri	401	1	015	5
96-33-3	Methyl acrylate	C4H6O2	250 mL		1	focchi	Lab. BCF Frigorifero Esteri (C1-C5)	401	1	015	5
107-93-7	Crotonic acid	C4H6O2	500 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C1-C4)	401	1	015	5
108-24-7	Acetic anhydride	C4H6O3	1000 mL		1	focchi	Lab. BCF Armadio Solventi	401	1	019	5
110-15-6	Succinic acid	C4H6O4	250 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C1-C4)	401	1	015	5
3375-31-3	Palladium(II) acetate	C4H6O4Pd	1 g		4	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
87-69-4	L-Tartaric acid	C4H6O6	100 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C1-C4)	401	1	015	5
5162-44-7	4-Bromo-1-butene	C4H7Br	10 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
105-36-2	Ethyl bromoacetate	C4H7BrO2	500 mL + 500 mL + 500 mL		5	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
563-47-3	3-Chloro-2-methylpropene	C4H7Cl	250 mL		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
105-39-5	Ethyl chloroacetate	C4H7ClO2	100 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
433-27-2	Trifluoroacetaldehyde ethyl hemiacetal	C4H7F3O2	5 g		1	focchi	Lab. BCF Freezer Secondo Cassetto	401	1	019	5
75-86-5	Acetone cyanohydrin	C4H7NO	250 mL		1	focchi	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5
638-32-4	Succinamic acid	C4H7NO3	100 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Acilici Vari	401	1	015	5
93-54-9	(+/-)-1-Phenyl-1-propanol	C9H12O	50 g		2	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
349-59-7	3,5-Bis(trifluoromethyl)styrene	C10H6F6	1 g		2	focchi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
10025-91-9	Antimony(III) chloride	SbCl3	5 g		1	focchi	Lab. BCF Armadio Inorganici (S, Sb, Se, Sn)	401	1	9	5
62-53-3	Aniline	C6H7N	100 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
33797-51-2	N,N-Dimethylene ammonium iodide	C4H8IN	10 g		1	focchi	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5
116-11-0	2-Methoxypropene	C4H8O	50 g		1	focchi	Lab. BCF Freezer Quarto Cassetto Esterno	401	1	019	5
94790-37-1	HBTU	C11H16F6N5OP		1 100g		sambri	frigo_LS	401	1	051	5
109-04-6	2-bromopyridine	C5H4BrN		1 100g		sambri	Sambri	401	1	051	5
109-92-2	Ethyl vinyl ether	C4H8O	250 mL		1	focchi	Lab. BCF Frigorifero Alcoli ed Eteri	401	1	015	5
79-31-2	Isobutyric acid	C4H8O2	500 mL		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C1-C4)	401	1	015	5
126-33-0	Tetramethylene sulfone (Sulfolane)	C4H8O2S	5 mL + 100 mL		1	focchi	Lab. BCF Armadio Aspirato Solfuri	401	1	015	5
27871-49-4	Methyl (S)-lactate	C4H8O3	250 mL		1	focchi	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5
505-23-7	1,3-Dithiane	C4H8S2	25 g		1	focchi	Lab. BCF Armadio Aspirato Eterocicli Solforati	401	1	015	5
126456-43-7	(1S,2R)-(-)-cis-1-Amino-2-indanol	C9H11NO	1 g		2	focchi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
109-69-3	1-Chlorobutane	C4H9Cl	1000 mL		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
109-69-3	1-Chlorobutane	C4H9Cl	500 mL		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
628-34-2	2-Chloroethyl ethyl ether	C4H9ClO	25 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
484-17-3	9-Phenanthrol	C14H10O	1g		1	mazzand	armadio lunazzi	401	1	061	5
97-97-2	Chloroacetaldehyde dimethyl acetal	C4H9ClO2	100 mL		1	focchi	Lab. BCF Frigorifero Aldeidi (C2-C5)	401	1	015	5
1719-58-0	Chlorodimethylvinylsilane	C4H9ClSi	25 mL		1	focchi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
13755-29-8	Sodium tetrafluoroborate	BF4Na	100 g		1	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
109-72-8	n-Butyllithium, 1.6M in hexane	C4H9Li	100 mL		4	focchi	Lab. BCF Frigorifero Organolitio e Grignard	401	1	015	5
123-75-1	Pyrrolidine	C4H9N	100 mL		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
110-91-8	Morpholine	C4H9NO	1000 mL		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
127-19-5	N,N-Dimethylacetamide	C4H9NO	500 mL		1	focchi	Lab. BCF Armadio Aspirato Ammidi	401	1	015	5
2491-20-5	L-Alanine methyl ester hydrochloride	C4H9NO2	5 g		1	focchi	Lab. BCF Armadio Aspirato Carbossilici Azotati	401	1	015	5
72-19-5	L-Threonine	C4H9NO3	25 g		1	focchi	Lab. BCF Armadio Aspirato Carbossilici Azotati	401	1	015	5
76-39-1	2-Methyl-2-nitro-1-propanol	C4H9NO3	250 g		1	focchi	Lab. BCF Armadio Aspirato Nitroderivati	401	1	015	5
7705-08-0	Iron(III) chloride	FeCl3	5 g		1	focchi	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
1009-14-9	Valerophenone	C11H14O	25 g		1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
29858-07-9	Magnesium bromide ethyl etherate	Br2Mg C4H10O	25 g		1	focchi	Lab. BCF Frigorifero Derivati Organometallici misti	401	1	015	5
110-71-4	1,2-Dimethoxyethane	C4H10O2	1000 mL		1	focchi	Lab. BCF Armadio Solventi	401	1	019	5
19777-67-4	(R)-(+)-1,2-diaminopropane dihydrochloride	C3H10N2 2HCl	1g		1	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
75-91-2	tert-Butyl hydroperoxide, 80% aq. Solution	C4H10O2	250 mL + 25 ml		2	focchi	Lab. BCF Frigorifero Sportello (in basso)	401	1	015	5
149-73-5	Trimethyl orthoformate	C4H10O3	1000 mL		1	focchi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5

557-20-0	Diethylzinc 1M soln. In hexane	C4H10Zn	100 mL		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
2344-80-1	(Chloromethyl)trimethylsilane	C4H11ClSi	25 mL		3	focchi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
109-89-7	Diethylamine	C4H11N	250 mL		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
109-73-9	Butylamine	C4H11N	1000 mL +250 ml + 100ml		3	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
75-64-9	tert-Butylamine	C4H11N	5 mL		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
762-04-9	Diethyl phosphite	C4H11O3P	250 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
57497-39-9	N-tert-Butylhydroxylamine hydrochloride	C4H11NO	1 g		2	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
1679-47-6	alfa-Methyl-gamma-butyrolactone	C5H8O2	5 g		1	focchi	Lab. BCF Frigorifero Lattoni	401	1	015	5
108-29-2	(gamma)-Valerolactone	C5H8O2	100 g		1	focchi	Lab. BCF Frigorifero Lattoni	401	1	015	5
52813-63-5	(R)-(-)-Dihydro-5-(hydroxymethyl)-2(3H)-furanone	C5H8O2	1 g		1	focchi	Lab. BCF Frigorifero Lattoni	401	1	015	5
591-87-7	Allyl acetate	C5H8O2	100 mL		1	focchi	Lab. BCF Frigorifero Esteri (C1-C5)	401	1	015	5
51731-17-0	trans-4-Methoxy-3-buten-2-one	C5H8O2	10 g		1	focchi	Lab. BCF Frigorifero Chetoni	401	1	015	5
108-59-8	Dimethyl malonate	C5H8O4	250 mL + 250 mL + 50 mL		3	focchi	Lab. BCF Frigorifero Esteri (C1-C5)	401	1	015	5
110-94-1	Glutaric acid	C5H8O4	10 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015	5
88-89-1	Picric acid	C6H3N3O7	50 g		1	focchi	Lab. BCF Armadio Aspirato Fenoli	401	1	015	5
20260-53-1	Nicotinoyl chloride hydrochloride	C6H3NO	25 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
108-37-2	1-Bromo-3-chlorobenzene	C6H4BrCl	25 mL		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
100-00-5	1-Chloro-4-nitrobenzene	C6H4ClNO2	500 g		1	focchi	Lab. BCF Armadio Aspirato Nitroderivati	401	1	015	5
121-73-3	1-Chloro-3-nitrobenzene	C6H4ClNO2	100 g		1	focchi	Lab. BCF Armadio Aspirato Nitroderivati	401	1	015	5
1694-92-4	2-Nitrobenzenesulfonyl chloride	C6H4ClNO4S	25 g		1	focchi	Lab. BCF Armadio Aspirato Nitroderivati	401	1	015	5
108-86-1	Bromobenzene	C6H5Br	500 mL		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
98-74-8	4-Nitrobenzenesulfonyl chloride	C6H4ClNO4S	5 g		1	focchi	Lab. BCF Armadio Aspirato Nitroderivati	401	1	015	5
26299-14-9	pyridinium-chlorocromate	C5H6ClCrNO3		1 100g		boga	Boga Sali organici	401	0	064/065/069	4
01/02/2020	2-Bromothiophenol	C6H5BrS	5 mL		1	focchi	Lab. BCF Freezer Primo Cassetto	401	1	019	5
106-48-9	4-Chlorophenol	C6H5ClO	100 g		1	focchi	Lab. BCF Armadio Aspirato Fenoli	401	1	015	5
106-54-7	4-Chlorothiophenol	C6H5ClS	100 g		1	focchi	Lab. BCF Armadio Aspirato Tioli	401	1	015	5
770-12-7	Phenyl dichlorophosphate	C6H5Cl2O2P	25 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
1124-63-6	3_Cyclohexyl-1-propanol	C9H18O	5 mL		1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
644-97-3	P,P-Dichlorophenylphosphine	C6H5Cl2P	5 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
5396-89-4	benzyl acetoacetate	C11H12O3	50 g		1	focchi	Lab. BCF Armadio Aspirato Esteri (C9-C17)	401	1	015	5
100-16-3	4-Nitrophenylhydrazine	C6H7N3O2	25 g		1	focchi	Lab. BCF Armadio Aspirato Nitroderivati	401	1	015	5
943757-71-9	(R)-(+)-αα-Diphenyl-2-pyrrolidinemethanol trime	C20H27NOSi	5 g		1	focchi	Lab. BCF Freezer (Prolinoli Vari)	401	1	019	5
106-50-3	p-Phenylenediamine	C6H8N2	100 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
100-63-0	Phenylhydrazine	C6H8N2	250 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
637-88-7	1,4-Cyclohexanedione	C6H8O	10 g		1	focchi	Lab. BCF Frigorifero Chetoni	401	1	015	5
50-81-7	L-Ascorbic acid	C6H8O6	100 g		1	focchi	Lab. BCF (Mauro)	401	1	019	5
517-23-7	alfa-Acetylbutyrolactone	C6H8O3	100 mL		1	focchi	Lab. BCF Frigorifero Lattoni	401	1	015	5
59-88-1	Phenylhydrazine hydrochloride	C6H8N2	250 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
106-93-4	1,2-Dibromoethane	C2H4Br2	500 mL		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
18600-42-5	4-Nitrobenzylamine hydrochloride	O2NC6H4CH2NH2 á HCl	5g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
1149-23-1	Diethyl 1,4-dihydro-2,6-dimethyl-3,5-pyridinedicarboxylate	C13H19NO4	1 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
109-53-5	Isobutyl vinyl ether	C6H12O	250 mL		1	focchi	Lab. BCF Frigorifero Alcoli ed Eteri	401	1	015	5
73-32-5	L-Isoleucine	C6H13NO2	10 g		1	focchi	Lab. BCF Armadio Aspirato Carbossilici Azotati	401	1	015	5
20859-02-3	L-tert-Leucine	C6H13NO2	5 g		2	focchi	Lab. BCF (Francesca)	401	1	019	5
61-90-5	L-Leucine	C6H13NO2	25 g		1	focchi	Lab. BCF Armadio Aspirato Carbossilici Azotati	401	1	015	5
123-63-7	Paraldehyde	C6H12O3	250 mL		1	focchi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
540-88-5	tert-Butyl acetate	C6H12O2	100 mL		1	focchi	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5
137-26-8	Tetramethylthiuram disulfide	C6H12N2S4	100 g		1	focchi	Lab. BCF Armadio Aspirato Disolfuri	401	1	015	5
7226-23-5	1,3-Dimethyl-3,4,5,6-tetrahydro-2(1H)-pyrimidinone	C6H12N2O	25 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
3731-51-9	2-Picolylamine	C6H8N2	25 g		1	focchi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
2564-83-2	2,2,6,6-Tetramethylpiperidine 1-oxyl	C9H18NO	5 g		1	focchi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
18536-91-9	Dodecyltriethoxysilane	C18H40O3Si	25 mL		1	focchi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
693-02-7	1-Hexyne	C6H10	25 mL		1	focchi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
513-81-5	2,3-Dimethyl-1,3-butadiene	C6H10	50 g		3	focchi	Lab. BCF Freezer Quarto Cassetto Esterno	401	1	019	5
111-15-9	2-Ethoxyethyl acetate	C6H12O3	1000 mL		1	focchi	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
7065-46-5	3,3-Dimethylbutyryl chloride	C6H11ClO	25 g		1	focchi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
626-51-7	3-Methylglutaric acid	C6H10O4	25 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015	5
123-42-2	4-Hydroxy-4-methyl-2-pentanone	C6H12O2	25 mL		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
4224-70-8	6-Bromohexanoic acid	C6H11BrO2	25 g		1	focchi	Lab. BCF Frigorifero Acidi e Derivati	401	1	015	5
22809-37-6	6-Bromohexanoyl chloride	C6H10BrClO	10 g		1	focchi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
124-04-9	Adipic acid	C6H10O4	25 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015	5
110-83-8	Cyclohexene	C6H10	500 mL		1	focchi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
108-91-8	Cyclohexylamine	C6H13N	100 mL		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
599-04-2	D-(-)-Pantolactone	C6H10O3	25 g		1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
95-92-1	Diethyl oxalate	C6H10O4	250 mL		1	focchi	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5
79-50-5	(DL)-Pantolactone	C6H10O3	25 g		1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
141-97-9	Ethyl acetoacetate	C6H10O3	1000 mL		1	focchi	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5

5804-85-3	Diethylaluminum cyanide 1.0 M in toluene	C5H10AIN	100 mL		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
626-87-9	1,4-Dibromopentane	C5H10Br2	25 g		1	focchi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
13472-35-0	Sodium phosphate monobasic dihydrate	NaH2PO4 á 2H2O	250 g		1	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
110-62-3	Valeraldeide	C5H10O	250 g		2	focchi	Lab. BCF Frigorifero Aldeidi (C2-C5)	401	1	015	5
96-22-0	3-Pentanone	C5H10O	1000 mL		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
107-87-9	2-Pentanone	C5H10O	100 mL		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
108-21-4	Isopropyl acetate	C5H10O2	100 mL		1	focchi	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5
7787-70-4	Copper (I) bromide	BrCu	10g		2	caretti	Lab. Angiolini, Inorganici, Cu	409	3	323/320	1
110-49-6	2-Methoxyethyl acetate	C5H10O3	1000 mL		1	focchi	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
687-47-8	Ethyl (S)-(-)-lactate	C5H10O3	250 mL		1	focchi	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5
6007-26-7	2-Methyl-1,3-dithiane	C5H10S2	5 mL		2	focchi	Lab. BCF Armadio Aspirato Eterocicli Solforati	401	1	015	5
1066-54-2	Ethynyltrimethylsilane	C5H10Si	25 g		1	focchi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
107-82-4	1-Bromo-3-methylbutane	C5H11Br	100 g		1	focchi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
4028-23-3	Allyl(chloro)dimethylsilane	C5H11ClSi	5 g		1	focchi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
110-89-4	Piperidine	C5H11N	100 mL		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
109-02-4	4-Methylmorpholine	C5H11NO	100 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
23356-96-9	(S)-(+)-2-Pyrrolidinemethanol	C5H11NO	5 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
72-18-4	L-Valine	C5H11NO2	25 g		1	focchi	Lab. BCF Armadio Aspirato Carbosilici Azotati	401	1	015	5
18293-53-3	(Trimethylsilyl)acetoneitrile	C5H11NSi	5 g		1	focchi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
78-78-4	2-Methylbutane	C5H12	50 mL		1	focchi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
137-32-6	(+/-)-2-Methyl-1-butanol	C5H12O	250 mL		1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
75-84-3	2,2-Dimethyl-1-propanol	C5H12O	250 g		1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
71-41-0	1-Pentanol	C5H12O	500 mL		1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
1634-04-4	tert-Butyl methyl ether	C5H12O	500 mL		1	focchi	Lab. BCF Armadio Solventi	401	1	019	5
77-76-9	2,2-Dimethoxypropane	C5H12O2	500 mL		2	focchi	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
111-77-3	Di(ethylene glycol) methyl ether	C5H12O3	1000 mL		1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
110-66-7	1-Pentanethiol	C5H12S	25 g		2	focchi	Lab. BCF Armadio Aspirato Tioli	401	1	015	5
80-70-6	N,N,N,N-Tetramethylguanidine	C5H13N3	5 mL + 5 mL + 500 g		3	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
683-08-9	Diethyl methylphosphonate	C5H13O3P	5 g		1	focchi	Lab. BCF Frigorifero Derivati Organometallici P e Sn	401	1	015	5
51-80-9	N,N,N',N'-Tetramethyldiaminomethane	C5H14N2	25 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
18143-40-3	2-(Trimethylsilyl)ethanesulfonic acid sodium salt	C5H14O3SSi	5 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
870-63-3	4-Bromo-2-methyl-2-butene	C5H9Br	10 mL		1	focchi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
2067-33-6	5-Bromovaleric acid	C5H9BrO2	50 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbosilici (C5-C9)	401	1	015	5
5891-21-4	5-Chloro-2-pentanone	C5H9ClO	25 g		1	focchi	Lab. BCF Frigorifero Chetoni	401	1	015	5
3282-30-2	Trimethyl acetyl chloride	C5H9ClO	500 mL		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
623-71-2	Ethyl 3-chloropropionate	C5H9ClO2	25 g		1	focchi	Lab. BCF Frigorifero Esteri (C1-C5)	401	1	015	5
630-18-2	Trimethyl acetoneitrile	C5H9N	100 mL		1	focchi	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5
147-85-3	L-Proline	C5H9NO2	25 g		1	focchi	Lab. BCF Armadio Aspirato Carbosilici Azotati	401	1	015	5
3739-94-4	2,6-Pyridinedicarbonyl chloride	C7H3Cl2NO2	5 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
403-43-0	4-Fluorobenzoyl chloride	C7H4ClFO	25 g		1	focchi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
1885-14-9	Phenyl chloroformate	C7H5ClO2	100 g + 5 g		2	focchi	Lab. BCF Frigorifero Esteri (C6-C12)	401	1	015	5
123-30-8	4-Aminophenol	C6H7NO	5 g		1	focchi	Lab. BCF Armadio Aspirato Fenoli	401	1	015	5
108-48-5	2,6-Dimethylpyridine	C7H9N	100 ml + 100 ml+100+100+		5	focchi	Lab. BCF Armadio Esterno Azotati	401	1	009	5
535-80-8	3-Chlorobenzoic acid	C7H5ClO2	10 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbosilici (C5-C9)	401	1	015	5
59218-87-0	Tris(dimethylamino)sulfur(trimethylsilyl)difluorid	C9H27F2N3SSi	250 mg		2	focchi	Lab. BCF Frigorifero Derivati Solforati	401	1	015	5
144026-79-9	Scandium(III) trifluoromethanesulfonate	C3F9O9S3Sc	1 g		2	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
20443-98-5	2,6-Dichlorobenzyl bromide	C7H5BrCl2	25 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
25952-53-8	N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide	C8H17N3	10 g		2	focchi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
6306-52-1	L-Valine methyl ester hydrochloride	C6H13NO2	10 g		1	focchi	Lab. BCF Armadio Aspirato Carbosilici Azotati	401	1	015	5
7751-38-4	Diisopropylidichlorosilane	C6H14Cl2Si	5 mL		2	focchi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
4253-89-8	Isopropyl disulfide	C6H14S2	30 mL		1	focchi	Lab. BCF Armadio Aspirato Disolfuri	401	1	015	5
112-27-6	Triethylene glycole	C6H14O4	1000 mL		1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
2551-83-9	Allyltrimethoxysilane	C6H14O3Si	5 mL		1	focchi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
111-90-0	Diethylene glycol monoethyl ether	C6H14O3	1000 mL		1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
2916-76-9	Methyl trimethylsilylacetate	C6H14O2Si	25 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
280-57-9	1,4-Diazabicyclo[2.2.2]octane	C6H12N2	100 g		1	focchi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
97-67-6	L-(-)-Malic acid	C4H6O5	50 g		1	focchi	Lab. BCF (Francesca)	401	1	019	5
998-30-1	Triethoxysilane	C6H16O3Si	10 mL		1	focchi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
73602-61-6	Triethylamine trihydrofluoride	C6H15N	5g+5g+5g+25g		4	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
617-86-7	Triethylsilane	C6H16Si	25 g		2	focchi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
6026-08-0	Chloro(diisopropylamino)dimethylsilane	C8H20ClNSi	5 mL		2	focchi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
100-42-5	Styrene	C8H8	500 mL		1	focchi	Lab. BCF Frigorifero Idrocarburi	401	1	015	5
108-75-8	2,4,6-Collidine	C8H11N	100 mL		1	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
536-74-3	Phenylacetylene	C8H6	25 mL		1	focchi	Lab. BCF Frigorifero Idrocarburi	401	1	015	5
25561-30-2	N,O-Bis(trimethylsilyl)trifluoroacetamide	C8H18F3NOSi2	25 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
764-13-6	2,5-Dimethyl-2,4-hexadiene	C8H14	25 g		1	focchi	Lab. BCF Freezer Quarto Cassetto e	401	1	019	5
111-13-7	2-Octanone	C8H16O	25 g		1	focchi	Lab. BCF Frigorifero Chetoni	401	1	015	5

766-77-8	Dimethylphenylsilane	C8H12Si	5 g		1	focchi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
142-96-1	Butyl ether	C8H18O	1000 mL		1	focchi	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
3087-36-3	Titanium(IV) ethoxide	C8H20O4Ti	50 g		1	focchi	Lab. BCF Frigorifero Derivati Organometallici misti	401	1	015	5
7087-68-5	N,N-Diisopropylethylamine	C8H19N	100 mL		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
629-05-0	1-Octyne	C8H14	25 g		1	focchi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
1694-31-1	tert-butyl acetoacetate	C8H14O3	100mL		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
12027-06-4	Ammonium iodide	H4NI	100 g		1	focchi	Lab. BCF scaffale sali di ammonio	401	1	019	5
110-06-5	tert-Butyl disulfide	C8H18S2	100 mL		1	focchi	Lab. BCF Armadio Aspirato Disolfuri	401	1	015	5
78-67-1	2,2'-Azobisisobutyronitrile	C8H12N4	10 g		1	focchi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
103-84-4	Acetanilide	C8H9NO	500 g		1	focchi	Lab. BCF Armadio Aspirato Ammidi	401	1	015	5
122-99-6	Ethylene glycol phenyl ether	C8H10O2	250 mL		1	focchi	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
119-36-8	Methyl salicylate	C8H8O3	1000 mL		1	focchi	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5
148-53-8	o-Vanillin	C8H8O3	10 g		1	focchi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
122-78-1	Phenylacetaldehyde	C8H8O	25 mL		1	focchi	Lab. BCF Frigorifero Aldeidi (C6-C11)	401	1	015	5
112-31-2	Decanal	C10H20O	25 g		1	focchi	Lab. BCF Frigorifero Aldeidi (C6-C11)	401	1	015	5
9001-62-1	Lipase from candida cylindracea, 5.18 U/mg		10g		1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, Varie	409	3	323/320	1
85-44-9	Phthalic anhydride	C8H4O3	500 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Acilici Vari	401	1	015	5
140-29-4	Benzyl cyanide	C8H7N	100 g		1	focchi	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5
111-86-4	Octylamine	C8H19N	5 mL		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
874-60-2	p-Toluoyl chloride	C8H7ClO	5 g		1	focchi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
5535-49-9	2-Chloroethyl phenyl sulfide	C8H9ClS	25 mL		1	focchi	Lab. BCF Armadio Aspirato Solfuri	401	1	015	5
3886-69-9	(R)-(+)-alpha-Methylbenzylamine	C8H11N	25 g + 25 g + 5 mL		3	focchi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
4285-42-1	N-Methyl-N-phenylcarbamoyl chloride	C8H8ClNO	5 g		1	focchi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
75-77-4	Chlorotrimethylsilane	C3H9ClSi	25 mL		1	focchi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
104-97-2	3-Ciclopentilpropionyl chloride	C8H13ClO	10 mL		1	focchi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
1120-90-7	3-Iodopyridine	C5H4IN	50 g		1	nanni	Spagnolo Armadio 1	401	1	051	5
624-48-6	Dimethyl maleate	C6H8O4	100 mL		1	nanni	Spagnolo Frigo 1	401	1	051	5
74-88-4	Iodomethane	CH3I	100 mL		1	nanni	Spagnolo Frigo 1	401	1	051	5
10039-54-0	Hydroxylamine sulfate	H5NO5S	250 g		1	nanni	Spagnolo Armadio 1	401	1	051	5
122-78-1	Phenylacetaldehyde	C8H8O	25 g		1	nanni	Spagnolo Frigo 3	401	1	051	5
74-96-4	Ethyl bromide	C2H5Br	250 mL		1	nanni	Spagnolo Armadio 1	401	1	051	5
693-02-7	1-Hexyne	C6H10	25 mL		1	nanni	Spagnolo Frigo 1	401	1	051	5
106-96-7	Propargyl bromide	C3H3Br	50 mL		1	nanni	Spagnolo Frigo 1	401	1	051	5
109-72-8	Butyllithium, 1.6 M in hexanes	C4H9Li	100 mL		2	nanni	Spagnolo Frigo 1	401	1	051	5
107-11-9	Allylamine	C3H7N	250 mL		1	nanni	Spagnolo Armadio 1	401	1	051	5
110-46-3	Isoamyl nitrite	C5H11NO2	100 mL		3	nanni	Spagnolo Frigo 1	401	1	051	5
75-94-5	Vinyltrichlorosilane	C2H3Cl3Si	250 mL		1	nanni	Spagnolo Frigo 1	401	1	051	5
75-94-5	Vinyltrichlorosilane	C2H3Cl3Si	100 mL		1	nanni	Spagnolo Frigo 1	401	1	051	5
100-42-5	Styrene	C8H8	500 mL		1	nanni	Spagnolo Frigo 3	401	1	051	5
1191-15-7	Di-iso-butylaluminum hydride (DIBAL-H), 1.0 M THF	C8H19Al	100 mL		5	nanni	Spagnolo Frigo 3	401	1	051	5
110-05-4	Di-tert-butyl peroxide	C8H18O2	1 L		2	nanni	Spagnolo Frigo 2 Iniziatori	401	1	051	5
617-86-7	Triethylsilane	C6H16Si	100 mL		2	nanni	Spagnolo Armadio 1	401	1	051	5
[2759-28-6]	1-benzylpiperazine	c11h16n2		1 25 gr		ricci	Lab. Ricci Armadio Aspirato Ammine Alifatiche	401	1	015	5
1640-39-7	2,3,3-Trimethylindolenine	C11H13N	25g		1	caretti	Lab. Angiolini, Organici, C11	409	3	323/320	1
6872-17-9	5-Chloro-2-methylene-1,3,3-trimethyl-indoline	C12H14ClN	25g		1	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
635-93-8	5-Chlorosalicylaldehyde	C7H5ClO2	5g		1	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
97-51-8	2-Hydroxy-5-nitrobenzaldehyde	C7H5NO4	5g		1	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
7447-39-4	Copper (II) Chloride 99.999% (Aldrich)	CuCl2	10g		1	mazzand	Lab. Lunazzi - Laboratorio	401	1	061	5
24544-04-5	2,6-Diisopropylaniline 90% (Aldrich)	C12H19N	100mL		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
82-43-9	1,8-Dichloroanthraquinone 97% (Aldrich)	C14H6Cl2O2	100g		1	mazzand	Lab. Lunazzi - Armadio	401	1	061	5
7699-45-8	Zinc (II) - Bromide	ZnBr2	10g		1	mazzand	Lab. Lunazzi - Laboratorio	401	1	061	5
7789-45-9	Copper (II) Bromide	CuBr2	100g		1	mazzand	Lab. Lunazzi - Laboratorio	401	1	061	5
90381-44-5	4,7-Dimethoxy-1-naphtaldehyde 97% (Aldrich)	C13H12O3	1g		1	mazzand	Lab. Lunazzi - Armadio	401	1	061	5
93-60-7	Methyl Nicotinate 99% (Aldrich)	C7H7NO2	5g		1	mazzand	Lab. Lunazzi - Armadio	401	1	061	5
420-37-1	Trimethylxonium tetrafluoroborate	C3H9OBF4	1g+1g		2	mazzand	Lab. Lunazzi - Frigorifero	401	1	061	5
7790-99-0	Iodine monochloride	ClI	25g		1	mazzand	Lab. Lunazzi - Frigorifero	401	1	061	5
2876-78-0	Methyl 1-naphthaleneacetate 96% (Aldrich)	C13H12O2	5mL		1	mazzand	Lab. Lunazzi - Armadio	401	1	061	5
6310-21-0	2-tert-Butylaniline 99% (Aldrich)	C10H15N	25g		2	mazzand	Lab. Lunazzi - Frigorifero	401	1	061	5
5785-66-0	Cyclopropylidiphenylmethanol 97% (Aldrich)	C16H16O	5g		1	mazzand	Lab. Lunazzi - Armadio	401	1	061	5
576-22-7	2-Bromo-1,3-dimethylbenzene 98% (Aldrich)	C8H9Br	25G		1	mazzand	Lab. Lunazzi - Armadio	401	1	061	5
2039-88-5	2-Bromo-Styrene 97% (Lancaster)	C8H7Br	5g		1	mazzand	Lab. Lunazzi - Frigorifero	401	1	061	5
372-18-9	1,3-difluorobenzene (Lancaster)	C6H4F2	10g		1	mazzand	Lab. Lunazzi - Armadio	401	1	061	5
05/07/1952	2-Bromo-Biphenyl 96% (Aldrich)	C12H9Br	5g		1	mazzand	Lab. Lunazzi - Armadio	401	1	061	5
15852-73-0	3-Bromobenzyl alcohol 99% (Lancaster)	C7H7BrO	5g		1	mazzand	Lab. Lunazzi - Armadio	401	1	061	5
95-94-3	1,2,4,5-tetrachloro-benzene (Fluka)	C6H2Cl4	20g		1	mazzand	Lab. Lunazzi - Armadio	401	1	061	5
700-16-3	Pentafluoro-pyridine (Aldrich)	C5F5N	5g		1	mazzand	Lab. Lunazzi, Freezer corridoio	401	1	061	5
17534-15-5	1,2-Benzenedithiol 97 (Lancaster)	C6H6S2	1g		1	mazzand	Lab. Lunazzi - freezer	401	1	061	5

3149-28-8	2-methoxy-pyrazine	C5H2N2O	5g		1	mazzand	Lab. Lunazzi - Armadio	401	1	061	5
2142-69-0	2'-bromo-acetophenone 99% (Aldrich)	C8H7BrO	5g		1	mazzand	Lab. Lunazzi - Armadio	401	1	061	5
75507-26-5	2-hydroxymethyl-12-crown-4	C9H18O5	1g		0	caretti	Lab. Angioni, Organici, C9	409	3	323	1
5299-60-5	Ethyl 6-hydroxyhexanoate	C8H16O3	50g		1	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
13257-51-7	Mercuric trifluoroacetate	C2F3O2	10g		0	caretti	Lab. Angiolini, Inorganici, Hg	409	3	323/320	1
88-95-9	Phthaloyl chloride	C8H4Cl2O2	5 g		1	fochi	Lab. BCF Armadio Aspirato Derivati Acilici Vari	401	1	015	5
768-33-2	Chlorodimethylphenylsilane	C8H11ClSi	25 g		1	fochi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
103-80-0	Phenylacetyl chloride	C8H7ClO	100 mL		1	fochi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
643-43-6	2,4-Dinitrophenylacetic acid	C8H6N2O6	25 g		1	fochi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015	5
122-18-9	Benzyltrimethylhexadecylammonium chloride	C25H46NCl	25g		1	fochi	Lab. BCF (Mauro)	401	1	019	5
5933-40-4	(R)-(+)-N,α-Dimethylbenzylamine	C9H13N	1 g		1	fochi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
142-09-6	Hexyl methacrylate	C10H18O2	500 g		1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C10	409	3	323/320	1
13329-40-3	4'-Iodoacetophenone	C8H7IO	5 g		1	fochi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
142-90-5	Lauryl methacrylate	C16H30O2	100 ml		1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C16	409	3	323/320	1
60886-80-8	(1S)-(-)-Camphorsulfonylimine (7S)-(-)-10,10-Dimethyl-5-thia-	C10H15NO2S	1 g		5	fochi	Lab. BCF Armadio Aspirato Eterocicli Solforati	401	1	015	5
70-11-1	2-Bromoacetophenone	C8H7BrO	100 g		1	fochi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
5153-67-3	trans-beta-Nitrostyrene	C8H7NO2	5 g		2	fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
118-12-7	2-Methylene-1,3,3-trimethylindoline	C12H15N	100g		1		Lab. Angiolini, Organici, C12	409	3	323/320	1
27871-49-4	Methyl (S)-(−)-lactate	C4H8O3	100g		1	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
1640-39-7	2,3,3-Trimethylindolenine	C11H13N	5g		1	caretti	Lab. Angiolini, Organici, C11	409	3	323/320	1
07/09/2019	Thionyl chloride	Cl2OS	1000ml		2	caretti	Lab. Angiolini, Frigorifero Antideflagrante, Inorg.	409	3	323/320	1
20439-47-8	(1R,2R)-)-)-1,2-Diaminocyclohexane	C6H14N2	1g		1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C6	409	3	323/320	1
106-89-8	Epichlorohydrin	C3H5ClO	25ml		1	caretti	Deposito Cancerogeni, Chim. Ind.				5
7681-65-4	Copper (I) iodide	CuI	100g		1		Lab. Angiolini, Inorganici, Cu	409	3	323/320	1
92-50-2	2-(N-Ethylanilino) ethanol	C10H15NO	100g		1		Lab. Angiolini, Organici, C10	409	3	323/320	1
76-87-9	Triphenyltin hydroxide	C18H16OSn	25g		2	caretti	Lab. Angiolini, Organici, C18	409	3	323/320	1
368-39-8	Triethyloxonium tetrafluoroborate	C6H15BF4O	25g		1		Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
20734-58-1	N,N,N',N'-Tetrametyl-1,8-naphtalene-diamine	C14H18N2	50g		1	caretti	Lab. Angiolini, Organici, C14	409	3	323/320	1
112945-52-5	Cab-osil ? M-5	O2Si	250g		1		Lab. Angiolini, Inorganici, Varie	409	3	323/320	1
109-97-7	Pyrrrole	C4H5N	100ml		1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C4	409	3	323/320	1
6834-92-0	Sodium silicate solution		1000ml		3	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
1071-27-8	3-Cyanopropytrichlorosilane	C4H6Cl3NSi	25ml		1		Lab. Angiolini, Organici, C4	409	3	323/320	1
1112-39-6	Dimethyldimethoxysilane	C4H12O2Si	25ml		1		Lab. Angiolini, Organici, C4	409	3	323/320	1
75-78-5	Dichlorodimethylsilane	C2H6Cl2Si	1000ml		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C2	409	3	323/320	1
3019-71-4	Trichloroacetyl isocyanate	C3Cl3NO2	5ml		1		Lab. Angiolini, Frigorifero antideflagrante, C3	409	3	323/320	1
96-24-2	3-Chloro-1,2-propandiol	C3H7ClO2	500 ml		1	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
928-51-8	4-Chloro-1-butanol	C4H9ClO	25ml		2	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
2039-82-9	4-Bromostyrene	C8H7Br	10g		3	caretti	Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
80-48-8	Methyl p-toluenesulfonate	C8H10O3S	50ml		0		Lab. Angiolini, Organici, C8	409	3	323/320	1
100-66-3	Anisole	C7H8O	100ml		3	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
108-23-6	Isopropyl chloroformate 1.0 M solution in toluene	C4H7O2Cl	1	100 mL		cassani	Lab. Busetto/Cassani	401	-1	26	6
1344-28-1	Aluminum oxide activated neutral	Al2O3	100g		1	caretti	Lab. Angiolini, Inorganici, Varie	409	3	323/320	1
13036-02-7	Dimethyl 5-hydroxyisophthalate	C10H10O5	10g		3		Lab. Angiolini, Organici, C10	409	3	323/320	1
95-92-1	Diethyl oxalate	C6H10O4	100ml		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
7718-54-9	Nickel chloride anhydrous	Cl2Ni	100g		0		Lab. Angiolini, Inorganici, Ni	409	3	323/320	1
471-34-1	Calcium carbonate	CCaO3	50g		1		Lab. Angiolini, Inorganici, Ca	409	3	323/320	1
7774-34-7	Calcium chloride	CaCl2	5000g		1	caretti	Lab. Angiolini, Inorganici, Ca	409	3	323/320	1
7681-49-4	Sodium fluoride	FNa	500g		1		Lab. Angiolini, Inorganici, Na	409	3	323/320	1
1762-95-4	Ammonium thiocyanate	CH4N2S	1x100g, 1x1000ml		2	caretti	Lab. Angiolini, Inorganici, NH4	409	3	323/320	1
98-59-9	p-Toluenesulfonyl chloride	C7H7ClO2S	250g		1	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
2417-72-3	Methyl 4-(bromomethyl)benzoate	C9H9BrO2	25g		1		Lab. Angiolini, Organici, C9	409	3	323/320	1
2417-72-3	Methyl 4-(bromomethyl)benzoate	C9H9BrO2	5g		1		Lab. Angiolini, Organici, C9	409	3	323/320	1

29654-55-5	3,5-Dihydroxybenzyl alcohol	C7H8O3	25g		1		Lab. Angiolini, Organici, C7	409	3	323/320	1
17455-13-9	18-Crown-6	C12H24O6	100g		1	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
622-40-2	4-(2-Hydroxyethyl)morpholine (2-Morpholinoethanol)	C6H13NO2	25g		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
110-02-1	Thiophene	C4H4S	100g		0		Lab. Angiolini, Organici, C4	409	3	323/320	1
111-82-0	Methyl laurate	C13H26O2	250 ml		1		Lab. Angiolini, Organici, C13	409	3	323/320	1
00/00/00	PAMAM Dendrimer Generation 0.5 solution		50g		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, varie	409	3	323/320	1
108-93-0	Cyclohexanol	C6H12O	1000ml		2	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
3761-92-0	Hexylmagnesium bromide 2M solution in diethyl ether	C6H13MgBr	100ml		0		Lab. Angiolini, Organici, C6	409	3	323/320	1
538-24-9	Glyceryl tridodecanoate (Trilaurin)	C39H74O6	10g		1		Lab. Angiolini, Organici, C39	409	3	323/320	1
111-27-3	1-Hexanol 98%	C6H14O	500ml		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
60-29-7	Diethyl ether anhydrous	C4H10O	250ml		0	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
109-99-9	THF anhydrous 99.9 % inhibitor-free	C4H8O	100ml		0	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
20039-37-6	Pyridinium dichromate	C10H12Cr2N2O7	100g		1	caretti	Deposito Cancerogeni, Organici, C10				1
3486-35-9	Zinc carbonate	CO3Zn	1000g		1		Lab. Angiolini, Inorganici, Zn	409	3	323/320	1
7787-35-1	Barium manganate	BaMnO4	25g		1		Lab. Angiolini, Inorganici, Ba	409	3	323/320	1
100-42-5	Styrene	C8H8	1000ml		2	caretti	Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
14044-65-6	Borane-tetrahydrofuran complex	C4H11BO	100ml		2	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C4	409	3	323/320	1
538-75-0	1,3-Dicyclohexylcarbodiimide	C13H22N2	100g		3	caretti	Lab. Angiolini, Frigorifero antideflagrante, C13	409	3	323/320	1
10450-60-9	Periodic acid	H5IO6	100g		1		Lab. Angiolini, Inorganici, I	409	3	323/320	1
108-46-3	Resorcinol	C6H6O2	50g		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
354-58-5	1,1,1-Trichlorotrifluoroethane	C2Cl3F3	100ml		1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C2	409	3	323/320	1
629-41-4	1,8-Octanediol	C8H18O2	25g		1		Lab. Angiolini, Organici, C8	409	3	323/320	1
89-32-7	Pyromellitic dianhydride	C10H2O6	100g		1		Lab. Angiolini, Organici, C10	409	3	323/320	1
82942-26-5	Dimethylaminopyridine polymer bound		5g		0	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
143-15-7	1-Bromododecane	C12H25Br	250ml		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C12	409	3	323/320	1
500-99-2	3,5-Dimethoxyphenol	C8H10O3	10g		1	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
55844-94-5	Merrifield's peptide resin 2%		5g		1		Lab. Salatelli, Frigorifero				1
89-32-7	Pyromellitic dianhydride	C10H2O6	10g		1		Lab. Angiolini, Organici, C10	409	3	323/320	1
872-31-1	3-Bromothiophene	C4H3BrS	100g		3	caretti	Lab. Salatelli, Frigorifero	409	3	316	1
10294-33-4	Boron tribromide 1.0M solution in dichloromethane	BBr3	100ml		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, B	409	3	323/320	1
3141-27-3	2,5-Dibromothiophene	C4H2Br2S		95%	2		Lab. Salatelli, Frigorifero				1
7550-45-0	Titanium (IV) chloride	Cl4Ti	200g		1		Lab. Salatelli, Frigorifero				1
06/11/2003	Poly(ethylene glycol)-block-Poly(propylene glycol)-block-Poly(ethylene glycol) (2800),10g				1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
25322-69-4	Poly(propylene glycol) (1000)		250g		4	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
25322-68-3	Poly(ethylene glycol) (4000)		1000ml		0	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
25322-68-3	Poly(ethylene glycol) (3000)		1000g		0	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
112-27-6	Triethylene glycol	C6H14O4	100ml		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
109-65-9	1-Bromobutane	C4H9Br	250g		1		Lab. Angiolini, Organici, C4	409	3	323/320	1
75-36-5	Acetyl chloride	C2H3ClO	1000 mL		1	caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
110-85-0	Piperazine	C4H10N2	2500g		1		Lab. Angiolini, Organici, C4	409	3	323/320	1
597-49-9	3-Ethyl-3-pentanol	C7H16O	50ml		1		Lab. Angiolini, Organici, C7	409	3	323/320	1
9011-14-7	Poly(methyl methacrylate) Mw=96700		25g		0	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
597-49-9	3-Ethyl-3-pentanol	C7H16O	10ml		1		Lab. Angiolini, Organici, C7	409	3	323/320	1
9041-37-6	Lipophilic Sephadex		10g		1		Lab. Angiolini, Organici, Varie	409	3	323/320	1
9002-29-3	Amberlite A21		250g		1	caretti	Lab. Angiolini, Inorganici, Varie	409	3	323/320	1
07/09/2019	Thionyl chloride	Cl2OS	500ml		0	caretti	Lab. Angiolini, Inorganici, S	409	3	323/320	1

39927-08-7	Poly(ethylene glycol) bis (carboxymethyl) ether Mn=250		250 g	1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
123-30-8	4-Aminophenol	C6H7NO	100g	1		Lab. Angiolini, Organici, C6	409	3	323/320	1
594-27-4	Tetramethyltin 99+%	C4H12Sn	10g	1		Lab. Angiolini, Organici, C4	409	3	323/320	1
13737-36-5	4-(Bromomethyl)phenylacetic acid	C9H9BrO2	1g	1	caretti	Lab. Angiolini, Organici, C9	409	3	323/320	1
124-04-9	Adipic acid	C6H10O4	1000g	1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
107-06-2	1,2-Dichloroethane	C2H4Cl2	1000ml	0	caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
7789-23-3	Potassium fluoride	KF	40 wt.% on alumina	0		Lab. Angiolini, Inorganici, K	409	3	323/320	1
302-01-2	Hydrazine anhydrous	H4N2	50g	1	caretti	Deposito Cancerogeni, Chim. Ind.				
591-80-0	4-Pentenoic acid (Allylacetic acid)	C5H8O2	5ml	1	caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1
693-13-0	N,N'-Diisopropylcarbodiimide	C7H14N2	25ml	0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C7	409	3	323/320	1
25322-68-3	Poly(ethylene glycol) (2000)		250g	1		Lab. Angiolini, Organici, Varie	409	3	323/320	1
01/10/1983	1,1,4,7,10,10-Hexamethyltriethylene-tetramine	C12H30N4	5g	1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C12	409	3	323/320	1
9002-29-3	Amberlite IRC-50		500g	1		Lab. Angiolini, Inorganici, Varie	409	3	323/320	1
40630-82-8	Allyl 2-bromo-2-methylpropionate	C7H11BrO2	5g	2	caretti	Lab. Angiolini, Frigorifero antideflagrante, C7	409	3	323/320	1
13887-98-4	3,6,9-Trioxaundecanedioic acid	C8H14O7	50 ml	1		Lab. Angiolini, Organici, C8	409	3	323/320	1
3315-16-0	Silver cyanate	CAgNO	10g	1		Lab. Angiolini, Inorganici, Ag	409	3	323/320	1
420-37-1	Trimethyloxonium tetrafluoroborate	C3H9BFO4	10g	0		Lab. Angiolini, Frigorifero Antideflagrante, C3	409	3	323/320	1
119-61-9	Benzophenone	C13H10O	1Kg	1	caretti	Lab. Angiolini, Organici, C13	409	3	323/320	1
617-55-0	Dimethyl (S)-(-) malate	C6H10O5	5g + 25g	1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
20734-58-1	N,N,N',N'-Tetrametyl-1,8-naphtalene-diamine	C14H18N2	10g	0	caretti	Lab. Angiolini, Organici, C14	409	3	323/320	1
1117-71-1	Methyl 4-bromocrotonate	C5H7BrO2	25g	0		Lab. Angiolini, Frigorifero antideflagrante, C5	409	3	323/320	1
107-87-9	2-Pentanone	C5H10O	100ml	1		Lab. Angiolini, Organici, C5	409	3	323/320	1
941-98-0	1'-Acetonaphtone	C12H10O	50 ml	1	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
7774-34-7	Calcium chloride hexahydrate	CaCl2	1000g	1		Lab. Angiolini, Inorganici, Ca	409	3	323/320	1
32503-27-8	Tetrabutylammonium hydrogen sulfate	C16H37NO4S	100g	6	caretti	Lab. Angiolini, Organici, C16	409	3	323/320	1
25322-68-3	Poly(ethylene glycol) (200)		100g	0	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
110-99-6	2,2'-Oxydiacetic acid, diglycolic acid	C4H6O5	50g	1	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
23243-68-7	3,6-Dioxaoctanedioic acid	C6H10O6	100g	1		Lab. Angiolini, Organici, C6	409	3	323/320	1
7087-68-5	N,N-Diisopropylethylamine	C8H19N	100g	1	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
6213-94-1	Vinyloxytrimethylsilane	C5H12OSi	5g	0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C5	409	3	323/320	1
2121-68-8	Dimethyl 2,4-dimethylglutarate	C9H16O4	5g	0		Lab. Angiolini, Organici, C9	409	3	323/320	1
1490-25-1	3-Carbomethoxy propionylchloride	C5H7ClO3	25g	1		Lab. Angiolini, Organici, C5	409	3	323/320	1
	Sodium cyanide	CNNa	1000g	0		Portato al CNR				
2051-18-5	4-Isopropyl benzyl chloride	C10H13Cl	5g	1	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
623-43-8	Methyl crotonate	C5H8O2	100ml	0	caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1
497-19-8	Sodium carbonate anhydrous	CNa2O3	5000g			Magazzino Solventi				
7757-82-6	Sodium sulfate	Na2O4S	2500g			Magazzino Solventi				
872-50-4	1-Methyl-2-pyrrolidinone	C5H9NO	100 mL	1	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
97-41-6	Ethyl chrysanthemumate	C12H20O2	100 g	1	focchi	Lab. BCF Armadio Aspirato Esteri (C9-C17)	401	1	015	5
144-55-8	Sodium hydrogen carbonate	CHNaO3	5000g	2	caretti	Magazzino Solventi				1
584-08-7	Potassium carbonate	CK2O3	5000g			Magazzino Solventi				1
75-092	Dichloromethane	CH2Cl2	2500ml			Magazzino Solventi				1
68551-17-7	Mineral Spirit (ligroine)		5000ml			Magazzino Solventi				1
112926-00-8	Silica gel	O2Si				Magazzino Solventi				1
141-78-6	Ethyl acetate	C4H8O2	2500ml			Magazzino Solventi				1

60-29-7	Ether	C4H10O	2500ml			Magazzino Solventi					1
											1
8032-32-4	Petroleum ether		2500ml		caretti	Magazzino Solventi					1
123-91-1	1,4-Dioxane	C4H8O2	2500ml			Magazzino Solventi					1
											1
67-66-3	Chloroform	CHCl3	2500ml			Magazzino Solventi					1
											1
97-96-1	2-Ethylbutyraldehyde	C6H12O	50 ml	1	paolucci	Paolucci	401	1	009		5
1565-94-2	Bisphenol A glycerolate BISGMA	C29H36O8	100ml	1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C29	409	3	323/320		1
590-86-3	Isovaleraldehyde	C5H10O	100ml	0	caretti	Lab. Angiolini, Organici, C5	409	3	323/320		1
1675-54-3	Bisphenol A diglycidylether	C21H24O4	250g	2	caretti	Lab. Angiolini, Organici, C21	409	3	323/320		1
7550-35-8	Lithium bromide	BrLi	250g	0	caretti	Lab. Angiolini, Inorganici, Li	409	3	323/320		1
45127-97-7	Di(ethylene glycol) ethyl ether	C10H18O4	100ml	1		Lab. Angiolini, Frigorifero antideflagrante, C10	409	3	323/320		1
											1
17832-28-9	1,4-Butanediol vinyl ether	C6H12O2	100ml	1		Lab. Angiolini, Organici, C6	409	3	323/320		1
											1
929-37-3	Di(ethylene glycol) vinyl ether	C6H12O3	10ml	2	caretti	Lab. Angiolini, Organici, C6	409	3	323/320		1
764-48-7	Ethylene glycol vinyl ether	C4H8O2	10ml	0	caretti	Lab. Angiolini, Organici, C4	409	3	323/320		1
10373-78-1	(+/-)-Camphorquinone	C10H14O2	5g	1		Lab. Angiolini, Organici, C10	409	3	323/320		1
											1
1483-72-3	Diphenyliodonium chloride	C12H10ClI	5g	0	caretti	Lab. Angiolini, Organici, C12	409	3	323/320		1
112-36-7	Diethylene glycol diethyl ether	C8H18O3	1000ml	0	caretti	Lab. Angiolini, Organici, C8	409	3	323/320		1
100-66-3	Anisole anhydrous	C7H8O	100ml	1		Lab. Salatelli, Frigorifero	409	3	316		1
											1
137-32-6	2-Methyl-1-butanol	C5H12O	250ml	1		Lab. Angiolini, Organici, C5	409	3	323/320		1
											1
68-12-2	N,N-Dimethylformamide	C3H7NO	2500ml,	1	caretti	Lab. Angiolini, Armadio solventi 320/322	409	3	323/320		1
109-94-4	Ethyl formate	C3H6O2	250ml	1	caretti	Lab. Angiolini, Organici, C3	409	3	323/320		1
506-59-2	Dimethylamine hydrochloride	C2H7N HCl	250g	0	caretti	Lab. Angiolini, Organici, C2	409	3	323/320		1
540-69-2	Ammonium formate	CH5NO2	250g	1		Lab. Angiolini, Inorganici, NH4	409	3	323/320		1
											1
128-08-5	N-Bromosuccinimide	C4H4BrNO2	250g	1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320		1
7646-69-7	Sodium hydride 20% paraffina	HNa	1x250g, 1x100ml	2	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320		1
7782-92-5	Sodium amide	H2NNa	250g	1		Lab. Angiolini, Inorganici, Na	409	3	323/320		1
											1
590-92-1	3-Bromopropionic acid	C3H5BrO2	25g	1	caretti	Lab. Angiolini, Organici, C3	409	3	323/320		1
	Trichlorofluoroethane		250 ml								1
											1
7789-67-5	Tin (IV) bromide	Br4Sn	50g	3	caretti	Lab. Angiolini, Inorganici, Sn	409	3	323/320		1
17455-13-9	18-Crown-6	C12H24O6	2x5g, 1x25g	2	caretti	Lab. Angiolini, Organici, C12	409	3	323/320		1
92-85-3	Thianthrene	C12H8S2	100g	1		Lab. Angiolini, Organici, C12	409	3	323/320		1
											1
106-39-8	1-Bromo-4-chlorobenzene	C6H4BrCl	100g	0	caretti	Lab. Angiolini, Organici, C6	409	3	323/320		1
402-43-7	4-Bromobenzotrifluoride	C7H4BrF3	5g	0	caretti	Lab. Angiolini, Organici, C7	409	3	323/320		1
460-00-4	1-Bromo-4-fluorobenzene	C6H4BrF	100g	1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320		1
732-26-3	2,4,6-Tri-tert-butylphenol	C18H30O	100g	1		Lab. Angiolini, Organici, C18	409	3	323/320		1
											1
1484-14-6	9H-Carbazole-9-ethanol	C14H13NO	25g	1	caretti	Lab. Angiolini, Organici, C14	409	3	323/320		1
86-74-8	Carbazole	C12H9N	100g	2	caretti	Lab. Angiolini, Organici, C12	409	3	323/320		1
1210-12-4	9-Anthracenecarbonitrile	C15H9N	25g	1		Lab. Angiolini, Organici, C15	409	3	323/320		1
											1
540-84-1	2,2,4-Trimethyl-pentane	C8H18	1000 ml	0	caretti	Lab. Angiolini, Organici, C8	409	3	323/320		1
6606-59-3	1,6-Hexanediol dimethacrylate	C14H22O4	100 ml	1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C14	409	3	323/320		1
56-23-5	Carbon tetrachloride	CCl4	500ml	2		Lab. Angiolini, Organici, C1	409	3	323/320		1
											1
128-37-0	2,6-Di-tert-butyl-4-methyl phenol	C15H24O	100g	1		Lab. Angiolini, Organici, C15	409	3	323/320		1
											1
723-62-6	9-Anthracenecarboxylic acid	C15H10O2	25g	1		Lab. Angiolini, Organici, C15	409	3	323/320		1
											1
779-02-2	9-Methylanthracene	C15H12	10g	1		Lab. Angiolini, Organici, C15	409	3	323/320		1
											1
120-12-7	Anthracene	C14H10	1x50g, 1x100g	2	caretti	Lab. Angiolini, Organici, C14	409	3	323/320		1
108-73-6	Phloroglucinol	C6H6O3	100g	1		Lab. Angiolini, Organici, C6	409	3	323/320		1
											1
622-45-7	Cyclohexyl acetate	C8H14O2	100 ml	1		Lab. Angiolini, Organici, C8	409	3	323/320		1
											1
124-04-9	Adipic acid	C6H10O4	250g	2	caretti	Lab. Angiolini, Organici, C6	409	3	323/320		1

07/09/1940	Potassium	K	250g		1	caretti	Lab. Angiolini, Inorganici, K	409	3	323/320	1
20769-85-1	2-Bromoisobutyryl bromide	C4H6OBr2	100g		2	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C4	409	3	323/320	1
78-92-2	(+)-2-Butanol	C4H10O	1000ml		0	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
	Dodecylbenzene										
25155-30-0	Dodecylbenzenesulfonic acid sodium salt	C18H29SO3Na	25g		1	caretti	Lab. Angiolini, Organici, C18	409	3	323/320	1
596-43-0	Trityl bromide	C19H15Br	25g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C19	409	3	323/320	1
618-83-7	5-Hydroxyisophtalic acid	C8H6O5	100g		1		Lab. Angiolini, Organici, C8	409	3	323/320	1
1336-21-6	Ammonium hydroxide solution 30%	H3N	2500ml				Magazzino Solventi				1
132-32-1	3-Amino-9-ethylcarbazole	C14H14N2	25g		2	caretti	Lab. Angiolini, Organici, C14	409	3	323/320	1
554-84-7	3-nitrophenol	C6H5NO2	50g		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
67-56-1	Methyl alcohol	CH4O	2500ml				Magazzino Solventi				
64-17-5	Ethyl alcohol 96%	C2H6O	2500ml				Magazzino Solventi				1
7664-93-9	Sulfuric acid	H2SO4	2500ml		4	caretti	Magazzino Solventi				1
7647-01-0	Hydrochloric acid 37%	HCl	2500ml		4	caretti	Magazzino Solventi				1
7697-37-2	Nitric acid 70%	HNO3	2500ml				Magazzino Solventi				1
39927-08-7	Poly(ethylene glycol) bis (carboxymethyl) ether Mn=600		250 ml		1		Lab. Angiolini, Organici, Varie	409	3	323/320	1
67-641	Acetone	C3H6O	5l				Magazzino Solventi				1
1499-10-1	9,10-Diphenylanthracene	C26H18	1g		0	caretti	Lab. Angiolini, Organici, C26	409	3	323/320	1
132-53-6	2-Nitroso-1-naphtol	C10H7NO2	5g		1		Lab. Angiolini, Organici, C10	409	3	323/320	1
868-59-7	L-Cysteine ethyl ester hydrchloride	C5H11NO2S	25g		1		Lab. Angiolini, Organici, C5	409	3	323/320	1
40932-60-3	3,5,6-Trichlorosalicylic acid	C7H3Cl3O3	10g		1		Lab. Angiolini, Organici, C7	409	3	323/320	1
04/01/2003	Poly(acrylic acid) Mw=450000		100g		0	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
151-21-3	Dodecyl sulfate sodium salt	C12H26O3S	1000g		1	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
115-07-1	Propene	C3H6	300g		1		Lab. Angiolini, Gas	409	3	323/320	1
74-85-1	Ethylene	C2H4	1000 ml		0	caretti	Lab. Angiolini, Gas	409	3	323/320	1
7782-50-5	Chlorine	Cl2	454g		1		Lab. Angiolini, Gas	409	3	323/320	1
7647-01-0	Hydrogen chloride	HCl	227g		0		Lab. Angiolini, Gas	409	3	323/320	1
71-43-2	Benzene	C6H6	1000 ml		0	caretti	Lab. Angiolini, Organici, Cancerogeni	409	3	323/320	1
74-85-1	Ethylene	C2H4	110g		2		Lab. Angiolini, Gas	409	3	323/320	1
9002-89-5	Poly(vinyl alcohol) 98-99% hydrolized mw=31000-50000		25g		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
625-38-7	Vinylacetic acid	C4H6O2	25g		2	caretti	Deposito Cancerogeni, Chim. Ind.				
4648-54-8	Azidotrimethylsilane	C3H9N3Si	10 ml		0		Lab. Angiolini, Frigorifero antideflagrante, C3	409	3	323/320	1
7681-52-9	Sodium hypochlorite	ClNaO	1000ml		0	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
9002-89-5	Poly(vinyl alcohol) 98-99% hydrolized mw=124000-186000		25g		1		Lab. Angiolini, Organici, Varie	409	3	323/320	1
109-53-5	Isobutyl vinyl ether	C6H12O	500ml		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
13411-42-2	2-Trimethylsilyl-1,3-dithiane	C7H16S2Si	25 g + 5 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
506-68-3	Cyanogen bromide	CBrN	25g		0		Portato al CNR				
824-79-3	p-Toluenesulfonic acid	C7H7NaSO2	sodium salt		1		Lab. Angiolini, Inorganici, Na	409	3	323/320	1
7440-44-0	Activated carbon	C	1000g		2	caretti	Lab. Angiolini, Inorganici, Varie	409	3	323/320	1
7705-08-0	Ferric chloride	Cl3Fe	1000g		1		Lab. Angiolini, Inorganici, Fe	409	3	323/320	1
7727-21-1	Potassium persulfate	K2O8S2	100g		1		Lab. Angiolini, Inorganici, K	409	3	323/320	1
70131-50-9	Montmorillonite K 10		1000g		1		Lab. Angiolini, Inorganici, Varie	409	3	323/320	1
7681-11-0	Potassium iodide	IK	10% solution 500mL		1	caretti	Lab. Angiolini, Inorganici, K	409	3	323/320	1
1318-93-0	Montmorillonite KSF		1000g		1		Lab. Angiolini, Inorganici, Varie	409	3	323/320	1

7758-98-7	Copper(II) sulfate anhydrous	CuO4S	500g		1	caretti	Lab. Angiolini, Inorganici, Cu	409	3	323/320	1
24969-06-0	Polyepichlorohydrin		100g		1		Lab. Angiolini, Organici, Varie	409	3	323/320	1
7758-99-8	Copper (II) sulphate pentahydrate	CuO4S	1000g		1	caretti	Lab. Angiolini, Inorganici, Cu	409	3	323/320	1
106100-55-4	Bisphenol A propoxylate (1 PO/phenol) diglycidyl ether		100ml		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, varie	409	3	323/320	1
26570-48-9	Poly(ethylene glycol) 400 diacrylate		100g		1		Lab. Angiolini, Organici, Varie	409	3	323/320	1
111-19-3	Sebacoyl chloride	C10H16Cl2O2	100 ml		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C10	409	3	323/320	1
1321-74-0	Divinylbenzene	C10H10	250ml		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C10	409	3	323/320	1
440-60-8	2,3,4,5,6-Pentafluorobenzyl alcohol	C7H3F5O	5g		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C7	409	3	323/320	1
17176-77-1	Dibenzyl phosphite	C14H15O3P	100g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C14	409	3	323/320	1
79-10-7	Acrylic acid	C3H4O2	1000ml		2	caretti	Lab. Angiolini, Frigorifero antideflagrante, C3	409	3	323/320	1
2638-94-0	4,4'-Azobis(4-cyanovaleric acid)	C12H16N4O4	100g		1		Lab. Angiolini, Frigorifero antideflagrante, C12	409	3	323/320	1
79-10-7	Acrylic acid	C3H4O2	500ml		2		Lab. Angiolini, Frigorifero antideflagrante, C3	409	3	323/320	1
97-88-1	Butyl methacrylate	C8H14O2	1000ml		1		Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
60267-37-0	Dowex 1X2		500g		2		Lab. Angiolini, Inorganici, Varie	409	3	323/320	1
128-53-0	N-Ethylmaleimide	C6H7NO2	10g		0		Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
106-93-4	1,2-Dibromoethane	C2H4Br2	1000g		1		Lab. Angiolini, Organici, Cancerogeni	409	3	323/320	1
879-18-5	1-Naphthoyl chloride 97%	C10H7COCl	10g		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C10	409	3	323/320	1
51410-72-1	[3-(Methacryloylamino)propyl]trimethylammonium chloride	C10H21ClN2O	500ml		1		Lab. Angiolini, Frigorifero antideflagrante, C10	409	3	323/320	1
2050-77-3	1-Iododecane	C10H21I	25g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C10	409	3	323/320	1
45102-52-1	2,2,3,3-Tetrafluoropropyl methacrylate	C7H8F4O2	1000g		1		Lab. Angiolini, Frigorifero antideflagrante, C7	409	3	323/320	1
79-06-1	Acrylamide	C3H5NO	500g		1	caretti	Deposito Cancerogeni, Chim. Ind.				
94-36-0	Benzoyl peroxide 97%	C14H10O4		250	1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C14	409	3	323/320	1
22299-67-8	(+)(S)-3-Methyl-1-pentanethiol	C6H14S	7g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
50525-27-4	Tris(2,2'-bipyridyl)ruthenium(II) chloride hexahydrate	C30H24Cl2N6Ru	250mg		1		Lab. Angiolini, Frigorifero antideflagrante, C30	409	3	323/320	1
684-93-5	N-Nitroso-N-methylurea	C2H5N3O2	10g		1	caretti	Deposito Cancerogeni, Chim. Ind.				
30030-25-2	Vinylbenzyl chloride mixture 3- 4-	C9H9Cl	100 g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C9	409	3	323/320	1
04/05/1959	Fumaric acid monoethyl ester	C6H8O4	100g		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
2969-81-5	Ethyl 4-bromobutyrate	C6H11BrO2	100g		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
507-25-5	Carbon tetraiodide	CI4	5g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C1	409	3	323/320	1
102-50-1	4-Methoxy-2-methylaniline	C8H11NO	25g		1		Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
630-19-3	Trimethylacetaldehyde	C5H10O	25g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C5	409	3	323/320	1
39905-57-2	4-(Hexyloyl)aniline	C12H19NO	5g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C12	409	3	323/320	1
2873-74-7	Glutaryl dichloride	C5H6Cl2O2	25g		1		Lab. Angiolini, Frigorifero antideflagrante, C5	409	3	323/320	1
1972-28-7	Diethyl azodicarboxylate	C6H10N2O4	25g		0		Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
543-20-4	Succinyl chloride	C4H4Cl2O2	25g		1		Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
352-87-4	2,2,2-Trifluoroethyl methacrylate	C6H7F3O2	25g		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
637-89-8	4-Mercaptophenol	C6H6OS	25g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
103-71-9	Phenyl isocyanate	C7H5NO	100g		1	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
87-91-2	Diethyl L-tartrate	C8H14O6	100g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
584-84-9	Tolylene 2,4-diisocyanate	C9H6N2O2	100ml		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C9	409	3	323/320	1
4551-15-9	Phenylthiotrimethylsilane	C9H14SSi	1g		4	caretti	Lab. Angiolini, Frigorifero antideflagrante, C9	409	3	323/320	1
507-16-4	Thionyl bromide	Br2OS	25ml		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, S	409	3	323/320	1
109-79-5	1-Butanethiol	C4H10S	250ml		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
530-62-1	1,1'-Carbonyldiimidazole	C7H6N4O	100g		1		Lab. Angiolini, Frigorifero antideflagrante, C7	409	3	323/320	1
	Rhodium 5% on carbon	Rh	5g		1		Lab. Angiolini, Inorganici, Rh	409	3	323/320	1
75-91-2	tert-Butyl hydroperoxide 3M in toluene	C4H10O2	25g		1		Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
40949-94-8	Potassium bis(trimethylsilyl)amide	C6H18KNSi2	1x5g, 1x100ml		2	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
75-08-1	Ethanethiol	C2H6S	25ml		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C2	409	3	323/320	1
674-82-8	Diketene	C4H4O2	100ml		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1

653-34-9	2,3,4,5,6-Pentafluorostyrene	C8H3F5	25g	0	caretti	Lab. Angiolini, Freezer, C8	409	3	323/320	1
104322-63-6	(1S)-(+)-(10-Camphorsulfonyl)oxaziridine	C10H15NO3S	1g	0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C10	409	3	323/320	1
7789-60-8	Phosphorus tribromide	Br3P	100ml	1	caretti	Lab. Angiolini, Frigorifero antideflagrante, P	409	3	323/320	1
110-75-8	2-Chloroethyl vinyl ether	C4H7ClO	25g	0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
118-72-9	2,6-Dimethylbenzenethiol	C8H10S	5 g	1	focchi	Lab. BCF Armadio Aspirato Tioli	401	1	015	
32315-10-9	Triphosgene (bis(trichloro methyl) carbonate)	C3Cl6O3	25g	0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C3	409	3	323/320	1
530-62-1	1,1'-Carbonyldiimidazole	C7H6N4O	5g	0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C7	409	3	323/320	1
75-77-4	Chlorotrimethylsilane	C3H9ClSi	250ml	2	caretti	Lab. Angiolini, Frigorifero antideflagrante, C3	409	3	323/320	1
10026-13-8	Phosphorous pentachloride	Cl5P	250g	0	caretti	Lab. Angiolini, Frigorifero antideflagrante, P	409	3	323/320	1
17927-65-0	Aluminium sulfate hydrate	Al2O12S3	2500g	1		Lab. Angiolini, Inorganici, Al	409	3	323/320	1
103-33-3	Azobenzene	C12H10N2	5g	2		Lab. Angiolini, Organici, Cancerogeni	409	3	323/320	1
583-53-9	1,2-Dibromobenzene	C6H4Br2	5ml	1		Lab. Angiolini, Organici, C6	409	3	323/320	1
-	Palladium	Pd	1 wt. % on activated carbo	1		Lab. Angiolini, Inorganici, Pd	409	3	323/320	1
598-50-5	Methylurea	C2H6N2O	100g	1		Lab. Angiolini, Organici, C2	409	3	323/320	1
107-14-2	Chloroacetonitrile	C2H2ClN	100ml	1		Lab. Angiolini, Organici, C2	409	3	323/320	1
97-77-8	Tetraethylthiuram disulfide	C10H20N2S4	500g	1		Lab. Angiolini, Organici, C10	409	3	323/320	1
97-77-8	Tetraethylthiuram disulfide	C10H20N2S4	100g	0		Lab. Angiolini, Organici, C10	409	3	323/320	1
62-56-6	Thiourea	CH4N2S	1000g	1	caretti	Lab. Angiolini, Organici, C1	409	3	323/320	1
59-88-1	Phenylhydrazine hydrochloride	C6H8N2	50g	1		Lab. Angiolini, Organici, C6	409	3	323/320	1
57-88-5	Cholesterol	C27H46O	100g	0	caretti	Lab. Angiolini, Organici, C27	409	3	323/320	1
13292-87-0	Borane - Dimethyl sulfide complex	C2H9BS	100ml	5	caretti	Lab. Angiolini, Frigorifero antideflagrante, C2	409	3	323/320	1
05/07/2021	Fluorescein	C20H12O5	50g	1	caretti	Lab. Angiolini, Organici, C20	409	3	323/320	1
99-93-4	4'-Hydroxyacetophenone	C8H8O2	100g	1		Lab. Angiolini, Organici, C8	409	3	323/320	1
5350-57-2	Benzophenone hydrazone	C13H12N2	500g	1	caretti	Lab. Angiolini, Organici, C13	409	3	323/320	1
275-51-4	Azulene	C10H8	1g	0	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
22809-37-6	6-Bromohexanoyl chloride	C6H10BrClO	10g	0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
141-05-9	Diethyl maleate 97%	C8H12O4	100g	2	caretti	Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
541-59-3	Maleimide	C4H3NO2	10g	0	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
2142-68-9	2-Chloroacetophenone	C8H7ClO	100g	1		Lab. Angiolini, Organici, C8	409	3	323/320	1
765-43-5	Cyclopropyl methyl ketone	C5H8O	100g	1		Lab. Angiolini, Organici, C5	409	3	323/320	1
156-06-9	Phenylpyruvic acid	C9H8O3	25g	1		Lab. Angiolini, Organici, C9	409	3	323/320	1
94-41-7	1,3-Diphenyl-2-propenone	C15H12O	100g	1	caretti	Lab. Angiolini, Organici, C15	409	3	323/320	1
123-08-0	4-Hydroxybenzaldehyde	C7H6O2	100g	1	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
70-70-2	4'-Hydroxypropiophenone	C9H10O2	250g	1		Lab. Angiolini, Organici, C9	409	3	323/320	1
75-71-8	Diclorodifluoromethane	C1Cl2F2	250g	0	caretti	Lab. Angiolini, Organici, C1	409	3	323/320	1
506-87-6	Ammonium carbonate	C1H8N2O3	25g	0	caretti	Lab. Angiolini, Inorganici, NH4	409	3	323/320	1
26570-48-9	Poly(ethylene glycol) 200 diacrylate		250g	1		Lab. Angiolini, Organici, Varie	409	3	323/320	1
108-95-2	Phenol	C6H6O	250g	1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
62-13-5	Adrenalone hydrochloride	C9H11NO3	1g	1		Lab. Angiolini, Organici, C9	409	3	323/320	1
112-27-6	Triethylene glycol	C6H14O4	1000ml	1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
98-86-2	Acetophenone	C8H8O	250ml	0	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
123-51-3	3-Methyl-1-butanol	C5H12O	1000ml	1		Lab. Angiolini, Organici, C5	409	3	323/320	1
93-08-3	2'-Acetonaphtone	C12H10O	100g	1		Lab. Angiolini, Organici, C12	409	3	323/320	1
02/08/1972	10-Camphorsulfonic acid	C10H16O4S	100g	1	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
65201-77-6	Tetrabutylammonium periodate	C16H36INO4	25g	1	caretti	Lab. Angiolini, Organici, C16	409	3	323/320	1
4635-59-0	4-Chlorobutyl chloride	C4H6Cl2O	250ml	1		Lab. Angiolini, Organici, C4	409	3	323/320	1
98-59-9	p-Toluenesulfonyl chloride	C7H7ClO2S	100g	1	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
123-11-5	p-Anisaldehyde	C8H8O2	100ml	1		Lab. Angiolini, Organici, C8	409	3	323/320	1

6361-21-3	2-Chloro-5-nitrobenzaldehyde	C7H4ClNO3	100g		0	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
874-60-2	p-Toluoyl chloride	C8H7ClO	100ml		1		Lab. Angiolini, Organici, C8	409	3	323/320	1
623-91-6	Diethyl fumarate	C8HH12O4	250g		1		Lab. Angiolini, Organici, C8	409	3	323/320	1
15486-96-1	3-Bromopropionyl chloride	C3H4BrClO	25g		0	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
85-41-6	Phthalimide	C8H5NO2	100g		1		Lab. Angiolini, Organici, C8	409	3	323/320	1
624-49-7	Dimethyl fumarate	C6H8O4	100g		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
	Lab. Angiolini		Inorganici		21						
37237-76-6	Glycerol propoxylate triglycidyl ether		125ml		4	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
10217-52-4	Hydrazine hydrate	H4N2	500ml		1	caretti	Deposito Cancerogeni, Chim. Ind.				
19513-05-4	Manganese(III)acetate dihydrate	C6H9MnO6	50g		1		Lab. Angiolini, Inorganici, Mn	409	3	323/320	1
78-93-3	2-Butanone	C4H8O	2500ml		0	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
79-34-5	1,1,2,2-Tetrachloroethane	C2H2Cl4	2500ml		2		Lab. Angiolini, Organici, Cancerogeni	409	3	323/320	1
100-47-0	Benzonitrile	C7H5N	100ml		1	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
63-74-1	Sulfanilamide	C6H8N2O2S	100g		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
124-09-4	Hexamethylenediamine	C6H16N2	100g		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
111-96-6	2-Methoxyethyl ether	C6H14O3	1000ml		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
584-08-7	Potassium carbonate	CK2O3	5000g		1	caretti	Lab. Angiolini, Inorganici, K	409	3	323/320	1
1309-37-1	Iron(III) oxide	Fe2O3	500g powder		0	caretti	Lab. Angiolini, Inorganici, Fe	409	3	323/320	1
22830-45-1	Iron(II) D-gluconate dihydrate	C12H22FeO14	500g		1		Lab. Angiolini, Inorganici, Fe	409	3	323/320	1
1309-64-4	Antimony(III) oxide	O3Sb2	100g		1	caretti	Lab. Angiolini, Inorganici, Sb, dato a Fiorini	409	3	323/320	1
7789-78-8	Calcium hydride	H2Ca	500g		1		Lab. Angiolini, Inorganici, Ca	409	3	323/320	1
-	Palladium	Pd	10% on activated carbon		1		Lab. Angiolini, Inorganici, Pd	409	3	323/320	1
123-98-8	Azelaoyl chloride	C9H14Cl2O2	25g		2		Lab. Angiolini, Organici, C9	409	3	323/320	1
122-00-9	4'-Methylacetophenone	C9H10O	250ml		1		Lab. Angiolini, Organici, C9	409	3	323/320	1
1305-78-8	Calcium oxide	CaO	1x500g, 1x1000g		2	caretti	Lab. Angiolini, Inorganici, Ca	409	3	323/320	1
10043-52-4	Calcium chloride	CaCl2	-4 +30 mesh		0	caretti	Lab. Angiolini, Inorganici, Ca	409	3	323/320	1
120-61-6	Dimethyl terephthalate	C10H10O4	500g		1	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
36653-82-4	1-Hexadecanol	C16H34O	100g		1		Lab. Angiolini, Organici, C16	409	3	323/320	1
24969-06-0	Polyepichlorohydrin		250g		1		Lab. Angiolini, Organici, Varie	409	3	323/320	1
124-40-3	Dimethylamine	C2H7N		99%	0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C2	409	3	323/320	1
89-05-4	1,2,4,5-Benzenetetracarboxylic acid (Pyromellitic acid)	C10H6O8	100g		1	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
75-97-8	Pinacolone (3,3-dimethyl-2-butanone)	C6H12O	500ml		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
21286-54-4	(1S)-(+)-Camphorsulphonyl chloride	C10H15ClO3S	25g		1		Lab. Angiolini, Organici, C10	409	3	323/320	1
103-84-4	Acetanilide	C8H9NO	25g		1		Lab. Angiolini, Organici, C8	409	3	323/320	1
98-86-2	Acetophenone	C8H8O	1000ml		1		Lab. Angiolini, Organici, C8	409	3	323/320	1
108-10-1	4-Methyl-2-pentanone	C6H12O	1000ml		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
565-80-0	2,4-Dimethyl-3-pentanone	C7H14O	100ml		0	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
123-63-7	Paraldehyde	C6H12O3	500ml		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
110-63-4	1,4-Butanediol	C4H10O2	500g		1	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
93-55-0	Propiophenone (Ethyl phenyl ketone)	C9H10O	500ml		1	caretti	Lab. Angiolini, Organici, C9	409	3	323/320	1
79-20-9	Methyl acetate	C3H6O2	1000ml		0		Lab. Angiolini, Organici, C3	409	3	323/320	1
7647-15-6	Sodium bromide	BrNa	500g		1	caretti	Lab. Poolimeri, Inorganici Na	409	3	323	1
110-14-5	Succinamide	C4H8N2O2	100g		2		Lab. Angiolini, Organici, C4	409	3	323/320	1

103-63-9	(2-Bromo)ethylbenzene	C8H9Br	100 g		1 fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
622-29-7	N-Benzylidenemethylamine	C8H9N	5 g		1 fochi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
562-46-9	4,4-Dimethyl-1,3-ciclohexanedione	C8H12O2	5 g		1 fochi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
20989-17-7	(S)-(+)-2-Phenylglycinol	C8H11NO	5 g		1 fochi	Lab. BCF (Francesca)	401	1	019	5
13811-71-7	Diethyl D-(-)-tartrate	C8H14O6	25 g		1 fochi	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5
934-87-2	S-Phenyl thioacetate	C8H8OS	25 g		1 fochi	Lab. BCF Frigorifero Derivati Solforati	401	1	015	5
13865-50-4	Methoxymethyl phenyl sulfide	C8H10OS	5 g		1 fochi	Lab. BCF Armadio Aspirato Solfuri	401	1	015	5
149022-15-1	3-Methyl-2-benzothiazolinone hydrazone	C8H9N3S	5 g		1 fochi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
1822-73-7	Phenyl vinyl sulfide	C8H8S	1 g		2 fochi	Lab. BCF Frigorifero Alcoli ed Eteri	401	1	015	5
5535-48-8	Phenyl vinyl sulfone	C8H8O2S	5 g		2 fochi	Lab. BCF Frigorifero Derivati Solforati	401	1	015	5
1009-61-6	1,4-Diacetylbenzene	C10H10O2	10g		5	Lab. Angiolini, Organici, C10	409	3	323/320	1
85-44-9	Phthalic anhydride	C8H4O3	500g		2 caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
471-46-5	Oxamide	C2H4N2O2	25g		2	Lab. Angiolini, Organici, C2	409	3	323/320	1
108-94-1	Cyclohexanone	C6H10O	1000ml		1	Lab. Angiolini, Organici, C6	409	3	323/320	1
84-74-2	Dibutyl phthalate	C16H22O4	1000ml		1 caretti	Lab. Angiolini, Organici, C16	409	3	323/320	1
521-31-3	3-Aminophthalhydrazide (Luminol)	C8H7N3O2	5g		1	Lab. Angiolini, Organici, C8	409	3	323/320	1
1009-61-6	1,4-Diacetylbenzene	C10H10O2	25g		1	Lab. Angiolini, Organici, C10	409	3	323/320	1
624-48-6	Dimethyl maleate	C6H8O4	100g		1	Lab. Angiolini, Organici, C6	409	3	323/320	1
693-23-2	1,10-Decanedicarboxylic acid	C12H22O4	100g		1	Lab. Angiolini, Organici, C12	409	3	323/320	1
04/05/1959	Fumaric acid monoethyl ester	C6H8O4	25g		1 caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
619-82-9	trans-1,4-Cyclohexanedicarboxylic acid	C8H12O4	100g		1	Lab. Angiolini, Organici, C8	409	3	323/320	1
111-50-2	Adipoyl chloride	C6H8Cl2O2	100g		1	Lab. Angiolini, Organici, C6	409	3	323/320	1
199926-33-5	2-Acrylamidoglycolic acid monohydrate	C5H7NO4	250g		1 caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1
	4'-Hydroxyvalerophenone		5g							1
2589-71-1	4'-Hydroxyvalerophenone	C11H14O2	5g		1	Lab. Angiolini, Organici, C11	409	3	323/320	1
111-34-2	Butyl vinyl ether	C6H12O	1000ml		1	Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
10035-10-6	Hydrobromic acid (48% in water)	HBr	1000ml		2 caretti	Lab. Angiolini, Inorganici, Br	409	3	323/320	1
108-39-4	m-Cresol	C7H8O	100g		1	Lab. Angiolini, Organici, C7	409	3	323/320	1
	Fumaric acid diamide	C4H6N2O4	25g		3	Lab. Angiolini, Organici, C4	409	3	323/320	1
00-00-0	Tris-Borate-EDTA Buffer		1000 mL		1 caretti	Lab. Angiolini, Inorganici, Varie	409	3	323/320	1
	N,N'-bis-hydroxyethyl-trimethylene diamine	C7H18N2O2	100g		2	Lab. Angiolini, Organici, C7	409	3	323/320	1
58086-67-2	2-Fluoro-1-methylpyridinium p-toluensulfonate	C13H13FNO3S	1g		2	Lab. Angiolini, Organici, C13	409	3	323/320	1
123-56-8	Succinimide	C4H5NO2	100g		0	Lab. Angiolini, Organici, C4	409	3	323/320	1
	N,N'Bis(2hydroxyethyl)ethylenediamine		50g							1
4439-20-7	N,N'Bis(2hydroxyethyl)ethylenediamine	C6H16N2O2	50g		1	Lab. Angiolini, Organici, C6	409	3	323/320	1
108-00-9	N,N-Dimethylethylenediamine	C4H12N2	25ml		1	Lab. Angiolini, Organici, C4	409	3	323/320	1
618-36-0	Alfa-methylbenzylamine	C8H11N			1	Lab. Angiolini, Organici, C8	409	3	323/320	1
104-94-9	p-Anisidine	C7H9NO	500g		1	Lab. Angiolini, Organici, Cancerogeni	409	3	323/320	1
124-09-4	Hexamethylenediamine	C6H16N2		98%	0	Lab. Angiolini, Organici, C6	409	3	323/320	1
97-02-9	2,4-Dinitroaniline	C6H5N3O4	25g		1 caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
16898-52-5	4,4'-Trimethylenedipiperidine	C13H26N2	100g		2 caretti	Lab. Angiolini, Organici, C13	409	3	323/320	1
74-89-5	Methylamine	CH5N	40 wt % solution in water		0 caretti	Lab. Angiolini, Organici, C1	409	3	323/320	1
124-40-3	Dimethylamine	C2H7N	Solution 33% in water 250		6 caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
73768-94-2	11-Mercapto-1-undecanol	C11H24OS	1g		1 caretti	Lab. Angiolini, Organici, C11	409	3	323/320	1

13532-94-0	2-Butoxyethyl methacrylate 98%	C10H18O3	100 ml		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C10	409	3	323/320	1
502-44-3	e-Caprolactone	C6H10O2	500 ml		2	caretti	Lab. Polimeri, Organici, C6	409	3	323	1
100-61-8	N-Methylaniline	C7H9N	250ml		1		Lab. Angiolini, Organici, C7	409	3	323/320	1
											1
79-34-5	1,1,2,2-Tetrachloroethane	C2H2Cl4	500ml		3	caretti	Lab. Angiolini, Organici, Cancerogeni	409	3	323/320	1
504-29-0	2-Aminopyridine	C5H6N2	500g		2	caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1
109-86-4	2-Methoxyethanol	C3H8O2	1000ml		0	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
108-95-2	Phenol	C6H6O	1000g		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
2872-52-8	Disperse red 1	C16H18N4O3	5g		0	caretti	Lab. Angiolini, Organici, C16	409	3	323/320	1
96-33-3	Methyl acrylate	C4H6O2	250ml		2	caretti	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
75-56-9	Propylene oxide	C3H6O	1000ml		1	caretti	Deposito Cancerogeni, Chim. Ind.				1
75-21-8	Ethylene oxide	C2H4O	1000g		0		Portato al CNR				1
											1
24463-19-2	9-(Chloromethyl)anthracene	C15H11Cl	10 g		0		Lab. Angiolini, Freezer	409	3	323/320	1
											1
100-41-4	Ethylbenzene	C8H11	100 ml		2	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
96-48-0	gamma-Butyrolactone	C4H6O2	500 ml		1		Lab. Angiolini, Organici, C4	409	3	323/320	1
											1
1821-12-1	4-Phenylbutyric acid	C10H12O2	25g		0		Lab. Angiolini, Organici, C10	409	3	323/320	1
											1
91-22-5	Quinoline	C9H7N	250ml		2		Lab. Angiolini, Organici, C9	409	3	323/320	1
											1
7681-38-1	Sodium hydrogensulfate	HNaO4S	250g		1	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
33884-43-4	2-(2-Bromoethyl)-1,3-dioxane	C6H11BrO2	10 g		1	paolucci	Paolucci	401	1	009	1
124-41-4	Sodium methoxide	CH3NaO	100g		1		Lab. Angiolini, Organici, C1	409	3	323/320	1
											1
7778-18-9	Drierite with indicator	CaO4S	454 g		0	caretti	Lab. Angiolini, Inorganici, Ca	409	3	323/320	1
7778-18-9	Drierite without indicator	CaO4S	2.3Kg		1	caretti	Lab. Angiolini, Inorganici, Ca	409	3	323/320	1
563-63-3	Silver acetate	C2H4O2	10g		1		Lab. Angiolini, Inorganici, Ag	409	3	323/320	1
											1
139-87-7	N-Ethyldiethanolamine	C6H15NO2	250g		0	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
12053-18-8	Copper chromite barium promoted	Cr2Cu2O5	5g		1		Lab. Angiolini, Inorganici, Cu	409	3	323/320	1
											1
608-36-6	meso-2,3-Dibromosuccinic acid	C4H4Br2O4	100g		0		Lab. Angiolini, Organici, C4	409	3	323/320	1
											1
123-93-3	Thiodiglycolic acid	C4H6O4S	100g		0		Lab. Angiolini, Organici, C4	409	3	323/320	1
											1
1947-58-6	2,3-Dibromo-1,4-butanediol	C4H8Br2O2	25g		0		Lab. Angiolini, Organici, C4	409	3	323/320	1
											1
7681-65-4	Copper (I) iodide	CuI	5g		2	caretti	Lab. Angiolini, Inorganici, Cu	409	3	323/320	1
3141-26-2	3-4-Dibromothiophene	C4H2Br2S		99%	2	caretti	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
19132-06-0	2,3-Butanediol	C4H10O2	250ml		1		Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
											1
7646-69-7	Sodium hydride dry	HNa	50g		1	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
639-58-7	Triphenyltin chloride	C18H15SnCl	25g		1		Lab. Angiolini, Organici, C18	409	3	323/320	1
											1
1262-21-1	Bis(triphenyltin) oxide	C36H30O5Sn2	5g		1	caretti	Lab. Angiolini, Inorganici, Sn	409	3	323/320	1
1565-94-2	Bisphenol A -bis-(2-hydroxypropyl) methacrylate	C29H36O8	250g		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C29	409	3	323/320	1
5536-61-8	Sodium methacrylate	C4H6O2	50g		1		Lab. Angiolini, Organici, C4	409	3	323/320	1
											1
5137-55-3	Aliquat 336	C25H54ClN	250 ml		0	caretti	Lab. Angiolini, Organici, C25	409	3	323/320	1
631-61-8	Ammonium acetate	C2H4O2	1000g		1		Lab. Angiolini, Inorganici, NH4	409	3	323/320	1
											1
137-32-6	2-Methyl-1-butanol	C5H12O	100ml		0		Lab. Angiolini, Organici, C5, AF	409	3	323/320	1
											1
7757-79-1	Potassium nitrate	KNO3	1000g		1		Lab. Angiolini, Inorganici, K	409	3	323/320	1
											1
546-68-9	Titanium (IV) isopropoxide	C12H28O4Ti	100g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C12	409	3	323/320	1
594-19-4	tert-Butyllithium 1.5 M in pentane	C4H9Li	100 ml		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
06/11/2003	Poly(ethylene glycol)-block-poly(propylene glycol)-block-poly(ethylene glycol) 2800		10g		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
06/11/2003	Poly(ethylene glycol-co-propylene glycol) 12000		250ml		0	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
1291-32-3	Zirconocene dichloride	C10H10Cl2Zr	5g		1	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
10026-11-6	Zirconium (IV) chloride	Cl4Zr	10g		1	caretti	Lab. Angiolini, Inorganici, Zr	409	3	323/320	1
7440-66-6	Zinc shot	Zn	250g		0	caretti	Lab. Angiolini, Inorganici, Zn	409	3	323/320	1
10139-47-6	Zinc iodide	I2Zn	100g		0	caretti	Lab. Angiolini, Inorganici, Zn	409	3	323/320	1
10139-47-6	Zinc iodide	I2Zn	50g		0	caretti	Lab. Angiolini, Inorganici, Zn	409	3	323/320	1
7646-85-7	Zinc chloride	Cl2Zn	250g		1		Lab. Angiolini, Inorganici, Zn	409	3	323/320	1

											1
90-64-2	DL-Mandelic acid (acido DL-mandelico)	C8H8O3	250 g		1 fochi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015		1
7440-66-6	Zinc	Zn	500g		1 caretti	Lab. Angiolini, Inorganici, Zn	409	3	323/320		1
500-22-1	3-Pyridinecarboxaldehyde	C6H5No	25 g		1 paolucci	Paolucci	401	1	009		1
7440-66-6	Zinc	Zn	250g		2 caretti	Lab. Angiolini, Inorganici, Zn	409	3	323/320		1
7440-66-6	Zinc	Zn	1000g		2 caretti	Lab. Angiolini, Inorganici, Zn	409	3	323/320		1
106-42-3	p-Xylene	C8H10	1000ml		0 caretti	Lab. Angiolini, Organici, C8	409	3	323/320		1
100-43-6	4-Vinylpyridine	C7H7N	100ml		0 caretti	Lab. Angiolini, Frigorifero Antideflagrante, C7	409	3	323/320		1
3536-96-7	Vinylmagnesium chloride 1.7 M in THF	C2H3CIMg	100ml		1 caretti	Lab. Angiolini, Frigorifero Antideflagrante, C2	409	3	323/320		1
57458-41-0	3-Vinylbenzyl chloride (70% + 30% isomero 4)	C9H9Cl	25g		1	Lab. Angiolini, Frigorifero antideflagrante, C9	409	3	323/320		1
											1
1592-20-7	4-Vinylbenzyl chloride	C9H9Cl	100 ml		2 caretti	Lab. Angiolini, Frigorifero antideflagrante, C9	409	3	323/320		1
1075-49-6	4-Vinylbenzoic acid	C9H8O2	1g		4 caretti	Lab. Angiolini, Frigorifero antideflagrante, C9	409	3	323/320		1
593-60-2	Vinyl bromide	C2H3Br	100g		1	Lab. Angiolini, Gas	409	3	323/320		1
											1
516-06-3	DL-Valine	C5H11NO2	5g		1	Lab. Angiolini, Organici, C5	409	3	323/320		1
											1
72-18-4	L-Valine	C5H11NO2	25g		1	Lab. Angiolini, Organici, C5	409	3	323/320		1
											1
640-68-6	D-Valine	C5H11NO2	5g		1	Lab. Angiolini, Organici, C5	409	3	323/320		1
											1
109-52-4	Valeric acid	C5H10O2	500ml		1 caretti	Lab. Angiolini, Organici, C5	409	3	323/320		1
57-13-6	Urea	CH4N2O	1000g		1 caretti	Lab. Angiolini, Organici, C1	409	3	323/320		1
505-52-2	1,11-Undecanedicarboxylic acid	C13H24O4	25g		1 caretti	Lab. Angiolini, Organici, C13	409	3	323/320		1
556-02-5	D-Tyrosine	C9H11NO3	500mg		0 caretti	Lab. Angiolini, Organici, C9	409	3	323/320		1
60-18-4	L-Tyrosine	C9H11NO3	25g		1	Lab. Angiolini, Organici, C9	409	3	323/320		1
											1
73-22-3	L-Tryptophan	C11H12N2O2	10g		1	Lab. Angiolini, Organici, C11	409	3	323/320		1
											1
153-94-6	D-Tryptophan	C11H12N2O2	5g		1	Lab. Angiolini, Organici, C11	409	3	323/320		1
											1
291-21-4	1,3,5-Trithiane	C3H6S3	100g		1	Lab. Angiolini, Organici, C3	409	3	323/320		1
											1
25498-49-1	Tripropylene glycol	C9H20O4	mixture of isomers		0	Lab. Angiolini, Organici, C9	409	3	323/320		1
											1
102-69-2	Tripropylamine	C9H21N	10g		1	Lab. Angiolini, Organici, C9	409	3	323/320		1
											1
1973-22-4	1-bromo-2-ethylbenzene 98%	C8H9Br	5g		1 mazzand	armadio lunazzi	401	1	061		5
2586-62-1	1-bromo-2-methylnaphthalene 85%	C11H9Br	50g		1 mazzand	armadio lunazzi	401	1	061		5
603-35-0	Triphenylphosphine	C18H15P	1x250g, 1x500g		2 caretti	Lab. Angiolini, Organici, C18	409	3	323/320		1
3430-17-9	2-bromo-3-methylpyridine	C6H6BrN	5g		1 mazzand	armadio lunazzi	401	1	061		5
76-83-5	Triphenylmethyl chloride	C19H15Cl	100g		0	Lab. Angiolini, Organici, C19	409	3	323/320		1
											1
543-27-1	Isobutyl chloroformate	C5H9ClO2	100 g		1 paolucci	Paolucci	401	1	009		5
87-42-3	6-Chloropurine	C5H3ClN4	1 g		1 paolucci	Paolucci	401	1	009		5
623-30-3	3-(2-Furyl)acrolein	C7H6O2	5 g		1 paolucci	Paolucci	401	1	009		5
1393-92-6	Litmus indicator (pH 5-8)		25g		1 caretti	Lab. Angiolini	409	3	323/320		1
708-06-5	2-hydroxy-1-naphtaldehyde, tech	C11H8O2	100g		1 fochi	Lab. BCF Armadio Esterno Aldeidi	401	1	009		5
824-79-3	p-Toluenesulfonic acid sodium salt	C7H7NaO2S	500 g		1 fochi	Lab. BCF scaffale sali di sodio	401	1	019		5
110-88-3	1,3,5-Trioxane	C3H6O3	1000g		0 caretti	Lab. Angiolini, Organici, C3	409	3	323/320		1
868-85-9	Dimethyl phosphite	C2H7O3P	50 ml		1 fochi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015		5
10416-59-8	N,O-Bis(trimethylsilyl)acetamide	C8H21NOSi2	10ml		1	Lab. Angiolini, Organici, C8	409	3	323/320		1
											1
27607-77-8	Trimethylsilyl trifluoromethanesulfonate	C4H9F3O3SSi	10g		0	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320		1
											1
7677-24-9	Trimethylsilyl cyanide	C4H9NSi	25ml		2 caretti	Lab. Angiolini, Organici, C4	409	3	323/320		1
527-60-6	2,4,6-Trimethylphenol	C9H12O	100g		1	Lab. Angiolini, Organici, C9	409	3	323/320		1
											1
480-63-7	2,4,6-Trimethylbenzoic acid	C10H12O2	10g		1	Lab. Angiolini, Organici, C10	409	3	323/320		1
											1
75-24-1	Trimethylaluminium	C3H9Al	100g		1	Lab. Angiolini, Dry box	409	3	323/320		1
											1
512-56-1	Trimethyl phosphate	C3H9O4P	50g		2	Lab. Angiolini, Organici, C3	409	3	323/320		1
											1
149-73-5	Trimethyl orthoformate	C4H10O3	250ml		1	Lab. Angiolini, Organici, C4	409	3	323/320		1
											1
7529-22-8	4-Methylmorpholine N-oxide 60% solution	C5H11NO2	25 g		1 paolucci	Paolucci	401	1	009		5

6168-72-5	DL-Alaninol	C3H9NO	5 g	1	paolucci	Paolucci	401	1	009	5
86-81-7	3,4,5-Trimethoxybenzaldehyde	C10H12O4	100g	1	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
100-99-2	Triisobutylaluminium	C12H27Al	100g	1		Lab. Angiolini, Dry box	409	3	323/320	1
1493-13-6	Trifluoromethanesulfonic acid	CHF3O3S	10ml	1		Lab. Angiolini, Organici, C1	409	3	323/320	1
75-89-8	2,2,2-Trifluoroethanol	C2H3F3O	25g	2	caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
75-89-8	2,2,2-Trifluoroethanol	C2H3F3O	500 ml	1	caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
112-50-5	Triethylene glycol monoethyl ether	C8H18O4	1000ml	1		Lab. Angiolini, Organici, C8	409	3	323/320	1
5197-62-6	Triethylene glycol monochlorohydrin	C6H13ClO3	50ml	1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
3350-78-5	3,3-Dimethylacryloyl chloride	C5H7ClO	25 g	1	paolucci	Paolucci	401	1	009	5
109-16-0	Tri(ethylene glycol) dimethacrylate	C14H22O6	250ml	1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C14	409	3	323/320	1
1119-51-3	5-Bromo-1-pentene	C5H9Br	25 g	1	paolucci	Paolucci	401	1	009	5
112-27-6	Triethylene glycol	C6H14O4	250ml	2	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
121-44-8	Triethylamine	C6H15N	1x1L, 4x500ml	3	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
97-93-8	Triethylaluminium	C6H15Al	100g	1		Lab. Angiolini, Dry box	409	3	323/320	1
122-51-0	Triethyl orthoformate	C7H16O3	1x500g, 1x1000ml	2	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
623-47-2	Ethyl propiolate	C5H6O2	5 g	1	paolucci	Paolucci	401	1	009	5
102-71-6	Triethanolamine	C6H15NO3	1000ml	0	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
1670-46-8	2-acetylcyclopentanone	C7H10O2	5g	1	mazzand	lab. lunazzi, armadio	401	1	061	5
37091-73-9	2-Chloro-1,3-dimethylimidazolium chloride	C5H10ClN2	10 g	1	paolucci	Paolucci	401	1	009	5
87-61-6	1,2,3-Trichlorobenzene	C6H3Cl3	1000g	1		Lab. Angiolini, Organici, C6	409	3	323/320	1
120-82-1	1,2,4-Trichlorobenzene	C6H3Cl3	1000ml	1		Lab. Angiolini, Organici, C6	409	3	323/320	1
100-19-6	4'-Nitroacetophenone	C8H7NO3	50 g	1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
56-35-9	Bis(tributyltin) oxide	C24H54OSn2	100g	1		Lab. Angiolini, Organici, C24	409	3	323/320	1
56-36-0	Tributyltin acetate	C14H30O2Sn	50g	1		Lab. Angiolini, Organici, C14	409	3	323/320	1
998-40-3	Tri-n-butylphosphine	C12H27P	100ml	1		Lab. Angiolini, Organici, C12	409	3	323/320	1
538-58-9	trans,trans-Dibenzylideneacetone	C17H14O	10g	1		Lab. Angiolini, Organici, C17	409	3	323/320	1
1530-88-7	Pyrrolidin-1-carbonitrile	C5H8N2	5 g	1	paolucci	Paolucci	401	1	009	5
764-01-2	2-Butyn-1-ol	C4H6O	250 mL	1	paolucci	Paolucci	401	1	009	5
75-89-8	2,2,2-Trifluoroethanol	C2H3F3O	250 mL	1	paolucci	Paolucci	401	1	009	5
111-46-6	Diethylene glycol monobutyl ether	C4H10O3	25 mL	1	paolucci	Paolucci	401	1	009	5
93-56-1	1-Phenyl-1,2-ethanediol	C8H10O2	100 g	1	paolucci	Paolucci	401	1	009	5
498-00-0	4-Hydroxy-3-methoxybenzyl alcohol	C8H10O3	50 g	1	paolucci	Paolucci	401	1	009	5
1576-35-8	p-Toluene-sulfonylhydrazide	C7H10N2O2S	25g	1		Lab. Angiolini, Organici, C7	409	3	323/320	1
657-84-1	p-Toluenesulfonic acid	C7H8O3S	sodium salt hydrate 100g	1	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
6192-52-5	p-Toluenesulfonic acid monohydrate	C7H8O3S	100g	0	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
6192-52-5	p-Toluenesulfonic acid monohydrate	C7H8O3S	500g	3	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
123-51-3	iso-Amyl alcohol	C5H12O	1 l	1	paolucci	Paolucci	401	1	009	5
6674-22-2	1,8-Diazabicyclo[5.4.0]undec-7-ene	C9H16N2	25 mL	1	paolucci	Paolucci	401	1	009	5
1271-19-8	Titanocene dichloride	C10H10Cl2Ti	10g	1	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
7440-32-6	Titanium (IV) (triethanolaminate)isopropoxide	C9H19NO4Ti	500ml	1		Lab. Angiolini, Organici, C9	409	3	323/320	1
7550-45-0	Titanium (IV) chloride	Cl4Ti	200g	0		Lab. Angiolini, Inorganici, Ti	409	3	323/320	1
09/07/2005	Titanium (III) chloride	Cl3Ti	5g	1	caretti	Lab. Angiolini, Inorganici, Ti	409	3	323/320	1
7704-98-5	Titanium (II) hydride	H2Ti	100g	2		Lab. Angiolini, Inorganici, Ti	409	3	323/320	1
97-67-6	L-(R)-Malic acid	C4H6O5	50 g	1	paolucci	Paolucci	401	1	009	5
51594-55-9	(R)-Epichlorohydrin	C3H5ClO	1 g	2	paolucci	Paolucci	401	1	009	5
7646-78-8	Tin (IV) chloride	Cl4Sn	5g	2	caretti	Lab. Angiolini, Frigorifero antideflagrante, Sn	409	3	323/320	1
41309-43-7	(2-Bromovinyl)trimethylsilane	C5H11BrSi	5 mL	3	paolucci	Paolucci	401	1	009	5
1625-91-8	4,4'-Di-tert-butylbiphenyl	C20H26	2 x 5g	1	paolucci	Paolucci	401	1	009	5
7646-78-8	Tin (IV) chloride	Cl4Sn	100ml	1		Lab. Angiolini, Inorganici, Sn	409	3	323/320	1
10025-69-1	Tin (II) chloride dihydrate	Cl2Sn	250g	1		Lab. Angiolini, Inorganici, Sn	409	3	323/320	1
7440-31-5	Tin	Sn	granules	1		Lab. Angiolini, Inorganici, Sn	409	3	323/320	1

7440-31-5	Tin	Sn	250g	1		Lab. Angiolini, Inorganici, Sn	409	3	323/320	1
72-19-5	L-Threonine	C4H9NO3	10g	1		Lab. Angiolini, Organici, C4	409	3	323/320	1
632-20-2	D-Threonine	C4H9NO3	5g	1		Lab. Angiolini, Organici, C4	409	3	323/320	1
3019-71-4	Trichloroacetyl isocyanate	C3Cl3NO2	5 mL	1	paolucci	Paolucci	401	1	009	5
62-56-6	Thiourea	CH4N2S	50g	2		Lab. Angiolini, Organici, C1	409	3	323/320	1
147-93-3	Thiosalicylic acid, 2-mercapto benzoic acid	C7H6O2S	100g	1	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
503-38-8	Trichloromethyl chloroformate	C2Cl4O2	10 mL	1	paolucci	Paolucci	401	1	009	5
636-72-6	2-Thiophenemethanol	C5H6OS	25ml	1	caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1
10102-05-3	Palladium Matrix Modifier	Pd(NO3)2	50ml	0	caretti	Lab. Angiolini, Inorganici, Pd	409	3	323/320	1
17455-13-9	18-Crown-6	C12H24O6	5 g	3	focchi	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
1489-69-6	Cyclopropanecarboxaldehyde	C4H6O	5 g	1	paolucci	Paolucci	401	1	009	5
116-11-0	2-Methoxypropene	C4H8O	50 g	1	paolucci	Paolucci	401	1	009	5
4648-54-8	Azidotrimethylsilane	C3H9N3Si	5 g	1	paolucci	Paolucci	401	1	009	5
5402-55-1	2-(2-Thienyl)ethanol	C6H8OS	25ml	0		Lab. Angiolini, Organici, C6	409	3	323/320	1
13781-67-4	2-(3-Thienyl)ethanol	C6H8OS	5g	1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
1829-00-1	Thiazol yellow G (Clayton yellow)	C28H21N5O6S4	5g	1	caretti	Lab. Angiolini, Organici, C28	409	3	323/320	1
7522-62-5	2,3,5,6-Tetramethyl-p-xylene,alfa,alfa'-diol	C12H18O2	10g	1		Lab. Angiolini, Organici, C12	409	3	323/320	1
75-76-3	Tetramethylsilane	C4H12Si	25g	1		Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
2564-83-2	2,2,6,6-Tetramethylpiperidinoxy	C9H18NO	free radical	1		Lab. Angiolini, Frigorifero antideflagrante, C9	409	3	323/320	1
110-18-9	N,N,N',N'-Tetramethylethylenediamine	C6H16N2	500ml	1		Lab. Angiolini, Organici, C6	409	3	323/320	1
110-18-9	N,N,N',N'-Tetramethylethylenediamine	C6H16N2	50g	1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
75-59-2	Tetramethylammonium hydroxide pentahydrate	C4H13NO	25g	0	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
681-84-5	Tetramethyl orthosilicate	C4H12O4Si	500g	1		Lab. Angiolini, Organici, C4	409	3	323/320	1
90-47-1	Xanthone	C13H8O2	100 g	1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
486-25-9	9-Fluorenone	C13H8O	250 g	1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
1161-13-3	N-(Carbobenzyloxy)-L-phenylalanine	C17H17NO4	5 g	1	focchi	Lab. BCF Armadio Aspirato Carbosilici Azotati	401	1	015	5
112-57-2	Tetraethylenepentamine	C8H23N5	2x500g, 1x250ml	3	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
644-36-0	o-tolylacetic acid	C9H10O2		1	25g mazzand	Lunazzi, armadio	401	1	061	5
112-60-7	Tetraethylene glycol	C8H18O5	1000ml	2	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
78-10-4	Tetraethyl orthosilicate	C8H20O4Si	1x250ml, 1x1000ml	2	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
6414-69-3	Ethyl 3-Iodopropanoato	C5H9IO2	25 mL	1	paolucci	Paolucci	401	1	009	5
5447-97-2	2-Bromo-2-nitropropane	C3H6BrNO2	5 g	1	paolucci	Paolucci	401	1	009	5
95-94-3	1,2,3,5-Tetrachlorobenzene	C6H2Cl4	25g	1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
3262-72-4	N-(tert-Butoxycarbonyl)-L-serine (Boc-Ser-OH)	C8H15NO5	25 g	1	focchi	Lab. BCF Frigorifero Amminoacidi e Derivati	401	1	015	5
311-28-4	Tetrabutylammonium iodide	C16H36IN	250g	1		Lab. Angiolini, Organici, C16	409	3	323/320	1
2052-49-5	Tetrabutylammonium hydroxide	C16H37NO	40% aq. soln.	0	caretti	Lab. Angiolini, Organici, C16	409	3	323/320	1
429-41-4	Tetrabutylammonium fluoride	C16H36FN		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C16	409	3	323/320	1
79-27-6	1,1,2,2-Tetrabromoethane	C2H2Br4	100ml	1	caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
18531-94-7	(R)-BINOL	C20H14O2	5g	1	mazzand	armadio lunazzi	401	1	061	5
5419-55-6	triisopropyl borate 98+%	C9H21O3B	100ml	1	mazzand	armadio lunazzi	401	1	061	5
100-20-9	Terephthaloyl chloride	C8H4Cl2O2	100g	0	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
15761-38-3	N-(tert-Butoxycarbonyl)-L-alanine	C8H15NO4	10 g	1	focchi	Lab. BCF Armadio Aspirato Carbosilici Azotati	401	1	015	5
87-69-4	L-Tartaric acid	C4H6O6	500g	1	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
608-68-4	(+)-Dimethyl L-tartrate	C6H10O6	100 g	3	focchi	Lab. BCF Armadio Esterno Esteri	401	1	009	5
641-74-7	1,4:3,6-Dianhydro-D-mannitol	C6H10O4	2x10g + 25g	3	paolucci	Paolucci	401	1	009	5
12136-58-2	Lithium sulfide	Li2S	50 g	1	paolucci	Paolucci	401	1	009	5
407-25-0	Trifluoroacetic anhydride	C4F6O3	100 mL	1	paolucci	Paolucci	401	1	009	5
121-57-3	Sulphanilic acid	C6H7NO3S	500g	1		Lab. Angiolini, Organici, C6	409	3	323/320	1
7791-25-5	Sulfuryl chloride	Cl2O2S	100ml	0	caretti	Lab. Angiolini, Frigorifero antideflagrante, S	409	3	323/320	1
7704-34-9	Sulfur	S	1000g	1	caretti	Lab. Angiolini, Inorganici, S	409	3	323/320	1
7704-34-9	Sulfur	S	100g	1	caretti	Lab. Angiolini, Inorganici, S	409	3	323/320	1
516-12-1	N-Iodosuccinimide	C4H4INO2	5 g	1	paolucci	Paolucci	401	1	009	5
625-38-7	3-Butenoic acid	C4H6O2	100 g	1	paolucci	Paolucci	401	1	009	5
110-15-6	Succinic acid	C4H6O4	1000g	1		Lab. Angiolini, Organici, C4	409	3	323/320	1

108-30-5	Succinic anhydride	C4H4O3	50g		1	caretti	Lab. Polimeri, Organici, C4	409	3	323	1
163061-74-3	(1S,2S)-(+)-trans-1-Amino-2-indanol	C9H11NO	1 g		1	fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
110-15-6	Succinic acid	C4H6O4	250g		1		Lab. Angiolini, Organici, C4	409	3	323/320	1
609-65-4	2-Chlorobenzoyl chloride	C7H4Cl2O	100 mL		1	fochi	Lab. BCF (Francesca)	401	1	019	5
100-42-5	Styrene	C8H8	250ml		2	caretti	Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
140-10-3	Cinnamic acid	C9H8O2	250 g		1	fochi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015	5
930-30-3	2-Cyclopenten-1-one	C5H6O	5g + 25g		2	paolucci	Paolucci	401	1	009	5
1633-05-2	Strontium carbonate	CO3Sr	100g		1		Lab. Angiolini, Inorganici, Sr	409	3	323/320	1
15764-16-6	2,4-Dimethylbenzaldehyde	C9H10O	10g		1	mazzand	armadio, Lunazzi	401	1	061	5
09/12/1960	(-)-Sparteine sulfate pentahydrate	C15H26N2	100g		1	caretti	Lab. Angiolini, Organici, C15	409	3	323/320	1
1477-50-5	Indole-2-carboxylic acid, 98%	C9H7NO2	10 g		1	fochi	Lab. BCF Armadio Esterno Esteri	401	1	009	5
1314-80-3	Phosphorus pentasulfide	P2S5	100 g		1	paolucci	Paolucci	401	1	009	5
791-28-6	Triphenylphosphine oxide	C18H15OP	100 g		1	paolucci	Paolucci	401	1	009	5
540-72-7	Sodium thiocyanate	CNNaS	500g		1	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
12093-10-6	Ferrocenecarboxaldehyde	C11H10FeO	10 g		1	fochi	Lab. BCF (Francesca)	401	1	019	5
7757-83-7	Sodium sulfite	Na2O3S	1000g		1	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
1313-84-4	Sodium sulfide nonahydrate	Na2S	500g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, Na	409	3	323/320	1
7727-73-3	Sodium sulfate decahydrate	Na2O4S	1000g		1	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
116-11-0	2-Methoxypropene	C4H8O	50 g		1	paolucci	Paolucci	401	1	009	1
122-04-3	4-Nitrobenzoyl chloride	C7H4ClNO3	100 g		1	fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
625-35-4	Crotonoyl chloride	C4H5ClO	100 g		1	paolucci	Paolucci	401	1	009	5
1458-98-6	3-Bromo-2-methylpropene	C4H7Br	5 mL		1	paolucci	Paolucci	401	1	009	5
507-25-5	Tetraiodomethane	CI4	25 g		2	paolucci	Paolucci	401	1	009	5
62-76-0	Sodium oxalate	C2H2O4	50g		1		Lab. Angiolini, Inorganici, Na	409	3	323/320	1
106-44-5	p-Cresol	C7H8O	250 g		1	fochi	Lab. BCF Armadio Aspirato Fenoli	401	1	015	5
13755-38-9	Sodium nitroferricyanide dihydrate	C5FeN6Na2O	100g		1		Lab. Angiolini, Inorganici, Na	409	3	323/320	1
7632-00-0	Sodium nitrite	NNaO2	100g		0		Lab. Angiolini, Inorganici, Na	409	3	323/320	1
7632-00-0	Sodium nitrite	NNaO2	1000g		2		Lab. Angiolini, Inorganici, Na	409	3	323/320	1
7632-00-0	Sodium nitrite	NNaO2	1000g		3	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
4333-56-6	Bromocyclopropane	C3H5Br	5 g		2	paolucci	Paolucci	401	1	009	5
124-41-4	Sodium methoxide	CH3NaO	500g		1		Lab. Angiolini, Organici, C1	409	3	323/320	1
7681-57-4	Sodium metabisulphite	Na2O5S2	1000g		1	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
7681-57-4	Sodium metabisulphite	Na2O5S2	2500g		1		Lab. Angiolini, Inorganici, Na	409	3	323/320	1
75-03-6	Iodoethane	C2H5I	250 mL		1	paolucci	Paolucci	401	1	009	5
7681-82-5	Sodium iodide	INa	500g		1		Lab. Angiolini, Inorganici, Na	409	3	323/320	1
64-69-7	Iodoacetic acid	C2H3IO2	10 g		1	paolucci	Paolucci	401	1	009	5
558-13-4	Tetrabromomethane	CBr4	100 g		1	paolucci	Paolucci	401	1	009	5
56553-60-7	Sodium triacetoxylborohydride	C6H10BNaO6		1 25g		fochi	Lab BCF Idruri	401	1	019	1
563-70-2	Bromonitromethane	CH2BrNO2	1g		1	paolucci	Paolucci	401	1	009	5
1310-73-2	Sodium hydroxide	HNaO	1000g	4+ 5Kg (in lab.319/321)		caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
7631-90-5	Sodium hydrogensulfite anhydrous	HNaO3S	1000g		0	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
7558-79-4	Sodium hydrogenphosphate	HNa2O4P	1000g		3	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
144-55-8	Sodium hydrogen carbonate	CHNaO3	5000g		1	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
144-55-8	Sodium hydrogen carbonate	CHNaO3	2500g		0		Lab. Angiolini, Inorganici, Na	409	3	323/320	1
7646-69-7	Sodium hydride	HNa	20% dispersion in mineral		1		Lab. Angiolini, Inorganici, Na	409	3	323/320	1
7681-49-4	Sodium fluoride	FNa	100g		1	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
7789-12-0	Sodium dichromate dihydrate	Cr2Na2O7	1000g		1	caretti	Deposito Cancerogeni, Chim. Ind.				1
65-85-0	Benzoic Acid	C7H6O2	1 Kg		1	paolucci	Paolucci	401	1	009	1
7647-14-5	Sodium chloride	ClNa	1000g		0	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
1950-85-2	Sodium methanethiosulfonate	CH3O2S2Na	1g		1	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
7647-14-5	Sodium chloride	ClNa	10g		1		Lab. Angiolini, Inorganici, Na	409	3	323/320	1
504-63-2	1,3-Propanediol	C3H8O2	150 g		1	paolucci	Paolucci	401	1	009	5
497-19-8	Sodium carbonate	CNa2O3	1000g		0		Lab. Angiolini, Inorganici, Na	409	3	323/320	1

497-19-8	Sodium carbonate anhydrous	CNa2O3	5000g		1	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
4747-15-3	beta-Methoxystyrene,mixture of cis and trans	C9H10O	10 g		1	fochi	Lab. BCF Frigorifero Idrocarburi	401	1	015	5
31915-82-9	anti-Pyruvic aldehyde 1-oxime	C3H5NO2	5 g		1	paolucci	Paolucci	401	1	009	5
79-37-8	Oxalyl chloride	C2Cl2O2	100 mL		1	paolucci	Paolucci	401	1	009	5
16940-66-2	Sodium borohydride	H4BNa	250g		1		Lab. Angiolini, Inorganici, Na	409	3	323/320	1
16940-66-2	Sodium borohydride 97%	H4BNa	100g		1	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
16940-66-2	Sodium borohydride	H4BNa	100g		2		Lab. Angiolini, Inorganici, Na	409	3	323/320	1
34723-82-5	2-(Bromomethyl)tetrahydro-2H-pyran	C6H11BrO	3 x 100 g		3	paolucci	Paolucci	401	1	009	5
100-44-7	Benzyl chloride	C7H7Cl	500 mL		1	paolucci	Paolucci	401	1	009	5
65492-21-9	Phenyl iodomethyl sulfone	C7H7IO2S	11 g		1	paolucci	Paolucci	401	1	009	5
26628-22-8	Sodium azide	N3Na	25g		2		Lab. Angiolini, Inorganici, Na	409	3	323/320	1
420-37-1	Trimethyloxonium tetrafluoroborate	C3H9BF4O	10 g		1	paolucci	Paolucci	401	1	009	5
7447-39-4	Copper (II) chloride	Cl2Cu		25	1	caretti	Lab. Angiolini, Inorganici Cu	409	3	323/320	1
107-37-9	Allyltrichlorosilane	C3H5Cl3Si	5 g		1	paolucci	Paolucci	401	1	009	5
75-61-6	Dibromodifluoromethane	CBr2F2	100 g		1	paolucci	Paolucci	401	1	009	5
13770-96-2	Sodium aluminum hydride	H4AlNa	25g		1		Lab. Angiolini, Inorganici, Na	409	3	323/320	1
7440-23-5	Sodium	Na	1000g		1	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
7440-23-5	Sodium	Na	1g		1	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
4422-95-1	1,3,5-Benzenetricarbonyl trichloride	C9H3Cl3O3	25g		1		Lab. Angiolini, Organici, C9	409	3	323/320	1
10294-26-5	Silver sulfate	Ag2O4S	10g		0	caretti	Lab. Angiolini, Inorganici, Ag	409	3	323/320	1
7761-88-8	Silver nitrate 0.1N	AgNO3	1000 mL		1	caretti	Lab. Angiolini, Inorganici, Ag	409	3	323/320	1
354-38-1	Trifluoroacetamide	C2H2F3ON	25 g		1	paolucci	Paolucci	401	1	009	5
74-88-4	Iodomethane	CH3I	100 mL		1	paolucci	Paolucci	401	1	009	5
556-56-9	Allyl iodide	C3H5I	25 g		1	paolucci	Paolucci	401	1	009	5
56-45-1	L-Serine	C3H7NO3	10g		1		Lab. Angiolini, Organici, C3	409	3	323/320	1
312-84-5	D-Serine	C3H7NO3	5g		1		Lab. Angiolini, Organici, C3	409	3	323/320	1
563-41-7	Semicarbazide hydrochloride	CH5N3O	25g		0	caretti	Lab. Angiolini, Organici, C1	409	3	323/320	1
111-25-1	1-Bromohexane	C6H13Br	500 g		1	paolucci	Paolucci	401	1	009	5
543-59-9	1-Chloropentane	C5H11Cl	100 mL		1	paolucci	Paolucci	401	1	009	5
04/08/1946	Selenium (IV) oxide	O2Se	50g		0	caretti	Lab. Angiolini, Inorganici, Se	409	3	323/320	1
1972-28-7	Diethyl azodicarboxylate solution	C6H10N2O4	25 mL		2	paolucci	Paolucci	401	1	009	5
111-19-3	Sebacoyl chloride	C10H16Cl2O2	1 fiala		1	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
106-57-0	Glycine anhydride	C4H6N2O2	100 g		2	fochi	Lab. BCF Armadio Esterno Esteri	401	1	009	5
333-27-7	Methyl trifluoromethanesulfonate	C2H3F3O3S	25 mL		1	paolucci	Paolucci	401	1	009	5
69-72-7	Salicylic acid	C7H6O3	250g		1	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
69-72-7	Salicylic acid	C7H6O3	300g		2		Lab. Angiolini, Organici, C7	409	3	323/320	1
558-42-9	1-Chloro-2-methyl-2-propanol	C4H9ClO	10 mL		1	paolucci	Paolucci	401	1	009	5
6639-30-1	2,4,5-Trichlorotoluene	C7H5Cl3	250 mL		1	paolucci	Paolucci	401	1	009	5
989-38-8	Rhodamine 6G	C28H30ClN3O3	250mg		1		Lab. Angiolini, Organici, C28	409	3	323/320	1
821-41-0	5-Hexen-1-ol	C6H12O	20 ml(?)		1	paolucci	Paolucci	401	1	009	5
821-09-0	4-Penten-1-ol	C5H10O	10 g		1	paolucci	Paolucci	401	1	009	5
130-95-0	Quinine anhydrous	C20H24N2O2	10g		1		Lab. Angiolini, Organici, C20	409	3	323/320	1
56-54-2	Quinidine	C20H24N2O2	5g		1	caretti	Lab. Angiolini, Organici, C20	409	3	323/320	1
32511-34-5	(R)-(+)-Bornylamine	C10H19N	500 mg		2	fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
100-51-6	Benzyl alcohol	C7H8O	250 mL		1	fochi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
3970-62-5	2,2-Dimethyl-3-pentanol	C7H16O	5 g		1	fochi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
79-21-0	Peracetic acid solution	C2H4O3	100 mL		1	paolucci	Paolucci	401	1	009	5
87-66-1	Pyrogallol	C6H6O3	100g		2	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
108-95-2	Phenol	C6H6O	100 g		2	fochi	Lab. BCF Armadio Aspirato Fenoli	401	1	015	5
2142-69-0	2'-Bromoacetophenone	C8H7BrO	25g		1	fochi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
7115-46-0	1-Deoxy-1-(methylamino)-D-galactitol	C7H17NO5	10 g		1	paolucci	Paolucci	401	1	009	5
18820-82-1	Pyridine hydrobromide	C5H5N	250g		0	caretti	Lab. Angiolini, Organici, C5	409	3	323/320	5
110-86-1	Pyridine	C5H5N	1000ml		4	caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1
100-44-7	Benzyl chloride	C7H7Cl	500 mL		1	fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
75-56-9	Propylene oxide	C3H6O	500ml		1	caretti	Deposito Cancerogeni, Chim. Ind.				1
24544-04-5	2,6-Diisopropylaniline	C12H19N	100 g		1	fochi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
1949-89-9	2-Deoxy-D-galactose	C6H12O5	1 g		1	paolucci	Paolucci	401	1	009	5

79-03-8	Propionyl chloride	C3H5ClO	500ml		1		Lab. Angiolini, Organici, C3	409	3	323/320	1
126456-43-7	(1S,2R)-(-)-cis-1-amino-2-indanol	C9H11NO	1 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
540-38-5	4-Iodophenol	C6H5IO	10 g		1	fochi	Lab. BCF Armadio Aspirato Fenoli	401	1	015	5
108-98-5	Thiophenol	C6H6S	250 mL		1	fochi	Lab. BCF Armadio Aspirato Tioli	401	1	015	5
17639-93-9	Methyl 2-chloropropionate			1	50g	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C4	409	3	323/320	1
71-23-8	1-Propanol	C3H8O	500g		0	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
67-63-0	2-Propanol	C3H8O	1000ml		0		Lab. Angiolini, Organici, C3	409	3	323/320	1
109-80-8	1,3-Propanedithiol	C3H8S2	25g		1		Lab. Angiolini, Organici, C3	409	3	323/320	1
344-25-2	D-Proline	C5H9NO2	100mg		1	caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1
100-52-7	Benzaldehyde	C7H6O	250 g		2	fochi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
10387-40-3	Potassium thioacetate	C2H3KOS	25g		1	caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
14114-05-7	Cyclopropyltriphenylphosphonium bromide	c21h20bRp	25 G		1	paolucci	Paolucci	401	1	009	5
617-90-3	2-Furonitrile	C5H3NO	1 g + 5 g		2	paolucci	Paolucci	401	1	009	5
108149-60-6	Methyl (S)-(−)-3-Boc-2,2-dimethyl-4-oxazolidinecarboxylate	C12H21NO5	5 g		1	paolucci	Paolucci	401	1	009	5
7778-77-0	Potassium dihydrogenphosphate	H2KO4P	500g		1	caretti	Lab. Angiolini, Inorganici, K	409	3	323/320	1
4254-15-3	(S)-(+)-1,2-Propanediol	C3H8O2	5 g		1	paolucci	Paolucci	401	1	009	5
98190-85-3	(−)-Methyl (S)-3-bromo-2-methylpropionate	C5H9BrO2	1 g		1	paolucci	Paolucci	401	1	009	5
7722-64-7	Potassium permanganate	KMnO4	1000g		3	caretti	Lab. Angiolini, Inorganici, K	409	3	323/320	1
7790-21-8	Potassium periodate	IKO4	250g		1	caretti	Lab. Angiolini, Inorganici, K	409	3	323/320	1
7681-11-0	Potassium iodide	IK	500ml		1	caretti	Lab. Angiolini, Inorganici, K	409	3	323/320	1
7681-11-0	Potassium iodide	IK	250g		0	caretti	Lab. Angiolini, Inorganici, K	409	3	323/320	1
06/05/1958	Potassium iodate	IKO3	10g		1	caretti	Lab. Angiolini, Inorganici, K	409	3	323/320	1
1310-58-3	Potassium hydroxide	HKO	1000g	2+2		caretti	Lab. Angiolini, Inorganici, K	409	3	323/320	1
298-14-6	Potassium hydrogencarbonate	CHKO3	100g		1		Lab. Angiolini, Inorganici, K	409	3	323/320	1
7646-93-7	Potassium hydrogen sulfate	HKO4S	500g		1	caretti	Lab. Angiolini, Inorganici, K	409	3	323/320	1
1068-55-9	Isopropylmagnesium chloride 2M solution	C3H7CIMg	200 mL		1	paolucci	Paolucci	401	1	009	5
7693-26-7	Potassium hydride	HK	65% in mineral oil 25g		2	caretti	Lab. Angiolini, Inorganici, K	409	3	323/320	1
7789-23-3	Potassium fluoride	FK	250g		0		Lab. Angiolini, Inorganici, K	409	3	323/320	1
163061-73-2	(1R,2R)-(-)-trans-1-amino-2-indanol	C9H11NO	1 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
163061-74-3	(1S,2S)-(-)-trans-1-amino-2-indanol	C9H11NO	1 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
13746-66-2	Potassium ferricnide (Potassium hexacyanoferrate(III))	C6FeK3N6	250g		1	caretti	Lab. Angiolini, Inorganici, K	409	3	323/320	1
95-11-4	5-Norbornene-2-carbonitrile, mixture of isomers	C8H9N	10 g		1	paolucci	Paolucci	401	1	009	5
6674-22-2	1,8-Diazabicyclo[5.4.0]undec-7-ene	C9H16N2	50ml		3		Lab. Angiolini, Organici, C9	409	3	323/320	1
7778-50-9	Potassium dichromate	Cr2K2O7	500g		2	caretti	Deposito Cancerogeni, Chim. Ind.				1
151-50-8	Potassium cyanide	CKN	100g		0		Portato al CNR				1
151-50-8	Potassium cyanide	CKN	1000g		0		Portato al CNR				1
151-50-8	Potassium cyanide	CKN	250g		0		Portato al CNR				1
617-55-0	Dimethyl (S)-(−)-malate	C6H10O5	5 g		1	paolucci	Paolucci	401	1	009	5
7789-00-6	Potassium chromate	CrK2O4	250g		1	caretti	Deposito Cancerogeni, Chim. Ind.				1
7447-40-7	Potassium chloride	CIK	1000g		1		Lab. Angiolini, Inorganici, K	409	3	323/320	1
534-00-9	(S)-(+)-1-Bromo-2-methylbutane	C5H11Br	1 g		1	paolucci	Paolucci	401	1	009	5
584-08-7	Potassium carbonate	CK2O3	1000g		0	caretti	Lab. Angiolini, Inorganici, K	409	3	323/320	1
865-47-4	Potassium tert-butoxide	C4H9KO	100g		3	caretti	Lab. Angiolini, Inorganici, K	409	3	323/320	1
03/02/1958	Potassium bromide	BrK	100g		1	caretti	Lab. Angiolini, Inorganici, K	409	3	323/320	1
03/02/1958	Potassium bromide	BrK	1000g		1	caretti	Lab. Angiolini, Inorganici, K	409	3	323/320	1
02/01/1958	Potassium bromate	BrKO3	250g		1	caretti	Deposito Cancerogeni, Chim. Ind.				1
28300-74-5	Potassium antimonyl tartrate hydrate	C8H4K2O12Sb2 · 3H2O	250g		1	caretti	Lab. Angiolini, Inorganici, K	409	3	323/320	1
84-11-7	9,10-phenanthrenequinone	C14H8O2		1	25g	cassani	Lab Zanotti, Mazzoni	401	-1	017	6
9002-89-5	Poly(vinyl alcohol) hydrolized		10g		1		Lab. Angiolini, Organici, Varie	409	3	323/320	1
25322-69-4	Poly(propylene glycol) (425)		250g		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
8017-16-1	Polyphosphoric acid		1000g		1		Lab. Angiolini, Inorganici, P	409	3	323/320	1
25086-15-1	Poly(methyl methacrylate-co-methacrylic acid)		25g		0	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
9003-21-8	Poly(methyl acrylate)		50g		1		Lab. Angiolini, Organici, Varie	409	3	323/320	1
25322-68-3	Poly(ethylene glycol) (1000)		1000g		2	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1

25322-68-3	Poly(ethylene glycol) (600)		1000ml		1		Lab. Angiolini, Organici, Varie	409	3	323/320	1
25322-68-3	Poly(ethylene glycol) (400)		1000g		2	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
9004-74-4	Poly (ethylene glycol methyl ether) Mw=750	-	250g		2	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
9004-74-4	Poly (ethylene glycol methyl ether) Mw=550		500g		1		Lab. Angiolini, Organici, Varie	409	3	323/320	1
1314-15-4	Platinum (IV) oxide	O2Pt	250mg		0		Lab. Angiolini, Inorganici, Pt	409	3	323/320	1
623-33-6	Glycine ethyl ester hydrochloride	C4H10ClNO2		1	100 g	paolucci	ammine alifatiche	401	1	009	5
123-54-6	Acetylacetone	C5H8O2	3x25 g + 500 g		4	paolucci	Paolucci	401	1	009	5
99-61-6	3-Nitrobenzaldehyde	C7H5NO3	25 g + 100g		1	fochi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
6813-38-3	2,2'-Bipyridine-4,4'-dicarboxylic acid, 98%	C12H8N2O4	5 g		1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
6091-44-7	Piperidine hydrochloride	C5H11N	500g		1		Lab. Angiolini, Organici, C5	409	3	323/320	1
26915-72-0	Poly(ethylene glycol) methyl ether methacrylate average Mn	H2C=CCH3CO2(CH2CH	100 ml		1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, Varie	409	3	323/320	1
110-89-4	Piperidine	C5H11N	1x500ml, 1x100ml		2	caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1
110-85-0	Piperazine	C4H10N2	500g		1		Lab. Angiolini, Organici, C4	409	3	323/320	1
13139-16-7	Boc-L-isoleucine	C11H21NO4	25 g		1	fochi	Lab. BCF Frigorifero Amminoacidi e Derivati	401	1	015	5
111-16-0	Pimelic acid	C7H12O4	100g		1	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
1421-49-4	3,5-Di-tert-butyl-4-hydroxybenzoic acid	C15H22O3	100 g		1	fochi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C10-C20)	401	1	015	5
598-72-1	2-Bromopropionic acid	C3H5BrO2	25 g		1	paolucci	Paolucci	401	1	009	5
88-89-1	Picric acid	C6H3N3O7	250g		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
88-89-1	Picric acid	C6H3N3O7	25g		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
652-67-5	D-Isosorbide	C6H10O4	250 g		1	paolucci	Paolucci	401	1	009	5
608-66-2	Dulcitol	C6H14O6	100 g		1	paolucci	Paolucci	401	1	009	5
10094-62-9	α-D-Glucoheptonic acid sodium salt	C7H13O8Na	100 g		1	paolucci	Paolucci	401	1	009	5
3458-28-4	D-(-)-Mannose	C6H12O6	100 g		1	paolucci	Paolucci	401	1	009	5
6363-53-7	D-(+)-Maltose monohydrate	C12H22O11 · H2O	100 g		1	paolucci	Paolucci	401	1	009	5
1074-82-4	Phthalimide potassium derivative	C8H4KNO2	500g		1	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
643-79-8	Phthalic dicarboxyaldehyde	C8H6O2		97%	1		Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
85-44-9	Phthalic anhydride	C8H4O3	250g		0	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
90-80-2	D-(+)-Gluconic acid δ-lactone	C6H10O6	1 Kg		1	paolucci	Paolucci	401	1	009	5
57-48-7	D-(−)-Fructose	C6H12O6	500 g		2	paolucci	Paolucci	401	1	009	5
50-99-7	Glucose anidro	C6H12O6	250 g		1	paolucci	Paolucci	401	1	009	5
61-90-5	L-Leucine	C6H13NO2	100 g		1	paolucci	Paolucci	401	1	009	5
7789-60-8	Phosphorus tribromide	Br3P	50ml		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, P	409	3	323/320	1
1314-56-3	Phosphorus pentoxide dessicant	O5P2	100g		1	caretti	Lab. Angiolini, Inorganici, P	409	3	323/320	1
1314-56-3	Phosphorus pentoxide	O5P2	500g		3	caretti	Lab. Angiolini, Inorganici, P	409	3	323/320	1
10025-87-3	Phosphorus oxychloride	Cl3OP	1000ml		1		Lab. Angiolini, Frigorifero antideflagrante, P	409	3	323/320	1
641-74-7	1,4:3,6-Dianhydro-D-mannitol	C6H10O4	2x10g + 25g		3	paolucci	Paolucci	401	1	009	5
89-65-6	D-Isoascorbic acid	C6H8O6	100 g		1	paolucci	Paolucci	401	1	009	5
56-45-1	L-Serine	C3H7NO3	100 g		1	paolucci	Paolucci	401	1	009	5
50-69-1	D-(−)-Ribose	C5H10O5	100 g		1	paolucci	Paolucci	401	1	009	5
56-84-8	L-Aspartic acid	C4H7NO4	100 g		2	paolucci	Paolucci	401	1	009	5
58-86-6	D-(+)-Xylose	C5H10O5	100 g		3	paolucci	Paolucci	401	1	009	5
10026-13-8	Phosphorous pentachloride	Cl5P	500g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, P	409	3	323/320	1
7789-69-7	Phosphorous pentabromide	Br5P	500g		0		Lab. Angiolini, Inorganici, P	409	3	323/320	1
56-41-7	L-Alanine	C3H7NO2	25 g		1	paolucci	Paolucci	401	1	009	5
7664-38-2	Phosphoric acid	H3O4P	1000ml		1	caretti	Lab. Angiolini, Inorganici, P	409	3	323/320	1
7664-38-2	Phosphoric acid	H3O4P	500g		1		Lab. Angiolini, Inorganici, P	409	3	323/320	1
98-79-3	L-Pyroglutamic acid	C5H7NO3	25 g		1	paolucci	Paolucci	401	1	009	5
6099-90-7	Phloroglucinol dihydrate	C6H6O3	50g		0		Lab. Angiolini, Organici, C6	409	3	323/320	1
2270-20-4	5-Phenylvaleric acid	C11H14O2	25g		0		Lab. Angiolini, Organici, C11	409	3	323/320	1
1484-13-5	9-Vinylcarbazole	C14H11N	25g		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C14	409	3	323/320	1
501-52-0	3-Phenylpropionic acid	C9H10O2	100g		1		Lab. Angiolini, Organici, C9	409	3	323/320	1
479-27-6	1,8-diaminonaphthalene	C10H10N2		1	50 g	mazzand	Lunazzi	401	1	061	5
7787-70-4	copper (I) bromide	CuBr		1	100 g	mazzand	Lab. Lunazzi	401	1	061	5
638-21-1	Phenylphosphine	C6H7P	2g		3		Lab. Angiolini, Organici, C6	409	3	323/320	1

126-84-1	2,2-Diethoxypropane	C7H16O2	100 mL		1	fochi	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
2592-95-2	1-Hydroxybenzotriazole	C6H5N3O	10 g		1	fochi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
7775-27-1	sodium persulfate	Na2O8S2	1	500g		cassani	Zanotti	401	-1	017	6
492-62-6	α-D-Glucose	C6H12O6	2 Kg		1	paolucci	Paolucci	401	1	009	5
57-50-1	Sucrose	C12H22O11	1Kg + 2Kg		2	paolucci	Paolucci	401	1	009	5
624-18-0	1,4-Phenylenediamine dihydrochloride	C6H8N2	100g		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
3770-50-1	Ethyl 1H-Indole-2-carboxylate	C11H11NO2	5g		1	fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
1724-02-3	Glutaconic acid	C5H6O4	10 g		1	paolucci	Paolucci	401	1	009	5
144-62-7	Oxalic acid	C2H2O4	50 g		1	paolucci	Paolucci	401	1	009	5
120-07-0	N-Phenyldiethanolamine	C10H15NO2	250g		1		Lab. Angiolini, Organici, C10	409	3	323/320	1
122-51-0	Triethyl orthoformate	C7H16O3	500 g		1	fochi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
6737-42-4	1,3-Bis(diphenylphosphino)propane 97%	C27H26P2		1	5g	boga	Boga Fosforati	401	0	064/065/069	4
7688-25-7	1,4-Bis(diphenylphosphino)butane	C28H28P2		1	5g	boga	Boga Fosforati	401	0	064/065/069	4
4848-43-5	2-(Diphenylphosphino)ethylamine	C15H16NP		1	1g	boga	Boga Fosforati	401	0	064/065/069	4
1663-45-2	1,2-Bis(diphenylphosphino)ethane	C26H24P2		1	10g	boga	Boga Fosforati	401	0	064/065/069	4
1896-62-4	trans-4-Phenyl-3-buten-2-one	C10H10O	500g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C10	409	3	323/320	1
1689-82-3	4-Phenylazophenol	C12H10N2O	25g		0	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
16201-96-0	4-Phenylazomaleinanil	C16H11N3O2	10g		2		Lab. Angiolini, Organici, C16	409	3	323/320	1
1562-93-2	4-Phenylazobenzoic acid	C13H10N2O2	25g		1		Lab. Angiolini, Organici, C13	409	3	323/320	1
69632-31-1	(S)-(+)-N-(3,5-Dinitrobenzoyl)-1-phenylethylamine, 98%	C15H13N3O5		1	1 g	righi	Lab rosini, Banco centrale	401	1	020/021/025	5
60-09-3	4-Phenylazoaniline	C12H11N3	25g		1		Lab. Angiolini, Organici, C12	409	3	323/320	1
150-30-1	DL-Phenylalanine	C9H11NO2	5g		0	caretti	Lab. Angiolini, Organici, C9	409	3	323/320	1
673-06-3	D-Phenylalanine	C9H11NO2	2g		1		Lab. Angiolini, Organici, C9	409	3	323/320	1
63-91-2	L-Phenylalanine	C9H11NO2	100g		1		Lab. Angiolini, Organici, C9	409	3	323/320	1
1464-44-4	Phenyl β-D-glucopyranoside	C12H16O6	5 g		1	paolucci	Paolucci	401	1	009	5
928-04-1	Acetylenedicarboxylic acid monopotassium salt	C4HO4K	100 g		1	paolucci	Paolucci	401	1	009	5
100-58-3	Phenyl magnesium bromide	C6H5BrMg	100ml		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
103-71-9	Phenyl isocyanate	C7H5NO	10g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C7	409	3	323/320	1
101-84-8	Phenyl ether	C12H10O	200g		1	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
123-76-2	Levulinic acid	C5H8O3	100 g		1	paolucci	Paolucci	401	1	009	5
88-67-5	2-Iodobenzoic acid	C7H5IO2	25 g		1	paolucci	Paolucci	401	1	009	5
122-79-2	Phenyl acetate	C8H8O2	50ml		1		Lab. Angiolini, Organici, C8	409	3	323/320	1
141-82-2	Malonic acid	C3H4O4	2 g		1	paolucci	Paolucci	401	1	009	5
124-04-9	Adipic acid	C6H10O4	250 g		1	paolucci	Paolucci	401	1	009	5
77-09-8	Phenolphthalein	C20H14O4	25ml		1	caretti	Lab. Angiolini, Organici, C20	409	3	323/320	1
1120-36-1	1-Tetradecene	C14H28	100 mL		1	paolucci	Paolucci	401	1	009	5
111-78-4	1,5-Cyclooctadiene	C8H12	250 mL		1	paolucci	Paolucci	401	1	009	5
111-65-9	Octane	C8H18	100mL + 1L		3	paolucci	Paolucci	401	1	009	5
2049-95-8	tert-pentylbenzene	C11H16	50 g		1	paolucci	Paolucci	401	1	009	5
98-85-1	sec-Phenethyl alcohol	C8H10O	1000ml		1		Lab. Angiolini, Organici, C8	409	3	323/320	1
2305-32-0	trans-1,2-Cyclohexanedicarboxylic acid	C8H12O4	100 g		1	paolucci	Paolucci	401	1	009	5
379-52-2	Fluorotriphenyltin	C18H15FSn	5 g		1	fochi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
92-82-0	Phenazine	C12H8N2	10 g		1	paolucci	Paolucci	401	1	009	5
14634-91-4	1,10-Phenanthroline ferrous sulfate	C12H8N2	100ml		1		Lab. Angiolini, Organici, C12	409	3	323/320	1
66-71-7	1,10-Phenanthroline	C12H8N2	5g		0	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
625-33-2	3-Penten-2-one	C5H8O	25ml		1		Lab. Angiolini, Frigorifero antideflagrante, C5	409	3	323/320	1
625-33-2	3-Penten-2-one	C5H8O	5ml		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C5	409	3	323/320	1
96-22-0	3-Pentanone	C5H10O	100ml		0		Lab. Angiolini, Organici, C5	409	3	323/320	1
71-41-0	1-Pentanol	C5H12O	1000ml		1		Lab. Angiolini, Organici, C5	409	3	323/320	1
123-54-6	2,4-Pentanedione	C5H8O2	100ml		0		Lab. Angiolini, Organici, C5	409	3	323/320	1
625-69-4	2,4-Pentanediol	C5H12O2	10g		1		Lab. Angiolini, Organici, C5	409	3	323/320	1

111-29-5	1,5-Pentanediol	C5H12O2	500g		2		Lab. Angiolini, Organici, C5	409	3	323/320	1
111-29-5	1,5-Pentanediol	C5H12O2	1000ml		1		Lab. Angiolini, Organici, C5	409	3	323/320	
											1
1121-60-4	2-Pyridinecarboxaldehyde	C6H5NO	25 g		1	paolucci	Paolucci	401	1	009	5
4045-44-7	1,2,3,4,5-Pentamethylcyclopentadiene	C10H16	5g		1		Lab. Angiolini, Freezer, C10	409	3	323/320	1
115-77-5	Pentaerythritol	C5H12O4	500g		1		Lab. Angiolini, Organici, C5	409	3	323/320	1
											1
1124-11-4	2,3,5,6-Tetramethylpyrazine	C8H12N2	25 g		1	paolucci	Paolucci	401	1	009	5
123-63-7	Paraldehyde	C6H12O3	250ml		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
75-29-6	isopropyl chloride	C3H7Cl	fiala		1	mazzand	Lab. Lunazzi, Freezer corridoio	401	1	061	5
30525-89-4	Paraformaldehyde	CH2O	1000g		2	caretti	Lab. Angiolini, Organici, C1	409	3	323/320	1
8002-74-2	Paraffin wax		1000g		1	caretti	Lab. Angiolini, Vari	409	3	323/320	1
4392-24-9	3-Bromo-1-phenyl-1-propene	C9H9Br	25 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
-	Palladium	Pd	5% on calcium carbonate		1		Lab. Angiolini, Inorganici, Pd	409	3	323/320	1
-	Palladium	Pd	10% on activated carbon		1		Lab. Angiolini, Inorganici, Pd	409	3	323/320	1
100-68-5	Thioanisole	C7H8S	25 g		1	focchi	Lab. BCF Armadio Aspirato Solfuri	401	1	015	5
1122-58-3	4-(Dimethylamino)pyridine	C7H10N2	25 g		1	paolucci	Paolucci	401	1	009	5
01/10/1947	Palladium (II) chloride anhydrous	Cl2Pd	60%pd		1	caretti	Lab. Angiolini, Inorganici, Pd	409	3	323/320	1
79-37-8	Oxalyl chloride	C2Cl2O2	100g		2	caretti	Lab. Angiolini, Frigorifero antideflagrante, C2	409	3	323/320	1
6153-56-6	Oxalic acid dihydrate	C2H2O4	1000g		0		Lab. Angiolini, Organici, C2	409	3	323/320	1
108-48-5	2,6-Lutidine	C7H9N	100 mL		1	paolucci	Paolucci	401	1	009	5
112-80-1	Oleic acid	C18H34O2	250ml		0	caretti	Lab. Angiolini, Organici, C18	409	3	323/320	1
140-66-9	4-(tert-Octyl)-phenol	C14H22O	1000g		1		Lab. Angiolini, Organici, C14	409	3	323/320	1
111-87-5	1-Octanol	C8H18O	500ml		1	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
111-86-4	Octylamine	C8H19N	1000ml		1		Lab. Angiolini, Organici, C8	409	3	323/320	1
99-99-0	4-Nitrotoluene	C7H7NO2	250g		1		Lab. Angiolini, Organici, C7	409	3	323/320	1
99-56-9	4-Nitro-o-phenylenediamine	C6H7N3O2	100 g		1	paolucci	Paolucci	401	1	009	5
107-05-1	Allyl chloride	C3H5Cl	25 mL		1	paolucci	Paolucci	401	1	009	5
106-95-6	Allyl bromide	C3H5Br	25 mL		1	paolucci	Paolucci	401	1	009	5
95-20-5	2-Methylindole	C9H9N	50 g		2	paolucci	Paolucci	401	1	009	5
525-05-3	1-Nitroso-2-naphtol-3,6-disulfonic acid	C10H7NO8S2	disodium salt hydrate 25g		1	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
586-96-9	Nitrosobenzene	C6H5NO	25g		1		Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
79-46-9	2-Nitropropane	C3H7NO2	1000ml		1		Lab. Angiolini, Organici, Cancerogeni	409	3	323/320	1
100-55-0	3-Pyridinemethanol	C6H7NO	5 g		1	paolucci	Paolucci	401	1	009	5
5290-62-0	4-(4-Nitrophenylazo)-1-naphthol	C16H11N3O3	10g		0		Lab. Angiolini, Organici, C16	409	3	323/320	1
5500-21-0	Cyclopropanecarbonitrile	C4H5N	25 g		1	paolucci	Paolucci	401	1	009	5
01/06/1985	(R)-(+)-6,6'-dimethyl-2,2'-biphenyldiamine	C14H16N2		1	250 mg	mazzand	Lunazzi Frigo	401	1	061	5
6959-48-4	3-(Chloromethyl)pyridine hydrochloride	C6H4ClN3	5 g		2	paolucci	Paolucci	401	1	009	5
546-67-8	Lead tetraacetate	C8H12O8Pb	100 g		1	paolucci	Paolucci	401	1	009	5
288-32-4	Imidazole	C3H4N2	2x100g + 500g		3	paolucci	Paolucci	401	1	009	5
86-74-8	Carbazole	C12H9N	25 g		2	paolucci	Paolucci	401	1	009	5
100-02-7	4-Nitrophenol	C6H5NO3	250g		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
507-09-5	Thioacetic acid	C2H4OS	100 mL		1	paolucci	Paolucci	401	1	009	5
68-11-1	Thioglycolic acid	C2H4O2S	250 mL		1	paolucci	Paolucci	401	1	009	5
585-71-7	(1-Bromoethyl)benzene	C8H9Br	25 g		1	paolucci	Paolucci	401	1	009	5
35086-82-9	2-Chlorocinnamoyl chloride	C9H6Cl2O	5 g		1	paolucci	Paolucci	401	1	009	5
13187-99-0	2-Bromododecane	C12H25Br	5 g		1	paolucci	Paolucci	401	1	009	5
62-23-7	4-Nitrobenzoic acid	C7H5NO4	250g		1	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
121-92-6	3-Nitrobenzoic acid	C7H5NO4	25g		0	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
98-95-3	Nitrobenzene	C6H5NO2	1000ml		2	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
91-22-5	Quinoline	C9H7N	100 mL		1	paolucci	Paolucci	401	1	009	1
119-26-6	2,4-Dinitrophenylhydrazine	C6H6N4O4	100 g		1	paolucci	Paolucci	401	1	009	5
57-14-7	N,N-Dimethylhydrazine	C2H8N2	100 g		1	paolucci	Paolucci	401	1	009	5
100-01-6	4-Nitroaniline	C6H6N2O2	100g		2	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1

84665-66-7	Magnesium monoperoxyphthalate hexahydrate	C16H10MgO10x6H2O	100 g	2	paolucci	Paolucci	401	1	009	5
120-72-9	Indole	C8H7N	10 g	2	paolucci	Paolucci	401	1	009	5
4894-61-5	Crotyl Chloride 70%	C4H7Cl	500 mL	1	paolucci	Paolucci	401	1	009	5
108-64-5	Ethyl isovalerate	C7H14O2	100 mL	1	paolucci	Paolucci	401	1	009	5
04/12/1977	9H-carbazol-3-amine	C12H10N2	10 g	2	paolucci	Paolucci	401	1	009	5
7697-37-2	Nitric acid red fuming	HNO3	1000 mL	0	caretti	Lab. Angiolini, Frigorifero antideflagrante, N	409	3	323/320	1
20260-53-1	Nicotinoyl chloride hydrochloride	C6H4ClNO	250g	0	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
593-56-6	Methoxyamine hydrochloride	CH5NO HCl	5 g	2	paolucci	Paolucci	401	1	009	5
6638-79-5	N,O-Dimethylhydroxylamine hydrochloride	C2H7NO	5 g	2	paolucci	Paolucci	401	1	009	5
79-44-7	Dimethylcarbamylochloride	C3H6ClNO	100 g	1	mazzand	armadio Lunazzi	401	1	061	5
6018-89-9	Nickel (II) acetate tetrahydrate	C4H6NiO4	100g	1	caretti	Deposito Cancerogeni, Chim. Ind.				1
1465-25-4	N-(1-Naphthyl)ethylenediamine dihydrochloride	C12H14N2	10g	2		Lab. Angiolini, Organici, C12	409	3	323/320	1
135-19-3	2-Naphthol	C10H8O	100g	2		Lab. Angiolini, Organici, C10	409	3	323/320	1
90-15-3	1-Naphthol	C10H8O	100g	1		Lab. Angiolini, Organici, C10	409	3	323/320	1
2530-26-9	3-nitropyridine	C5H4N2O	5g	1	focchi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
98-87-3	αα-Dichlorotoluene	C7H6Cl2	1 L	1	paolucci	Paolucci	401	1	009	5
137-06-4	o-Toluenethiol	C7H8S	5 g	2	focchi	Lab. BCF Armadio Aspirato Tioli	401	1	015	5
35963-20-3	(1R)-(-)-10-Camphorsulfonic acid	C10H16O4S	25 g	1	focchi	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
434-45-7	2,2,2-Trifluoroacetophenone	C8H5F3O	25g	1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
534-16-7	Silver carbonate	CAg2O3	25 g	1	focchi	Lab. BCF Armadio Inorganici (Ag, As, B, Ba, Bi)	401	1	9	5
91-20-3	Naphthalene	C10H8	250g	1		Lab. Angiolini, Organici, C10	409	3	323/320	1
3051-09-0	Murexide	C8H8N6O6	5g	1		Lab. Angiolini, Organici, C8	409	3	323/320	1
110-91-8	Morpholine	C4H9NO	500ml	1		Lab. Angiolini, Organici, C4	409	3	323/320	1
110-91-8	Morpholine	C4H9NO	1000ml	3		Lab. Angiolini, Organici, C4	409	3	323/320	1
480-16-0	Morin hydrate	C15H10O7	5g	1		Lab. Angiolini, Organici, C15	409	3	323/320	1
6054-99-5	Mordant yellow 10	C13H10N2O6S	25g	1		Lab. Angiolini, Organici, C13	409	3	323/320	1
18868-43-4	Molibdenum (VI) oxide	MoO3	100g	1		Lab. Angiolini, Inorganici, Mo	409	3	323/320	1
63231-69-6	Molecular sieves 13X		250g	1	caretti	Lab. Angiolini, Essiccanti	409	3	323/320	1
149-74-6	Dichloro(methyl)phenylsilane	C7H8Cl2Si	500 mL	1	focchi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
59159-39-6	(tert-Butoxycarbonylmethyl)triphenylphosphonium bromide	C24H26BrO2P	2 g	1	paolucci	Paolucci	401	1	009	5
998-40-3	Tributylphosphine	C12H27P	100 g	1	paolucci	Paolucci	401	1	009	5
98-83-9	alpha-Methylstyrene	C9H10	250ml	1		Lab. Angiolini, Organici, C9	409	3	323/320	1
622-97-9	4-Methylstyrene	C9H10	10g	3	caretti	Lab. Angiolini, Frigorifero antideflagrante, C9	409	3	323/320	5
109-72-8	butyl lithium, 1.6 mol. solution in hexanes	C4H9Li	100 ml	4	righi	Lab rosini, Frigorifero, piano 1	401	1	009	5
872-50-4	1-Methyl-2-pyrrolidinone	C5H9NO	1000ml	5	caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1
56-54-2	Quinidine	C20H24N2O2	5 g	1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
34381-71-0	(S)-(-)-1-Methyl-2-pyrrolidine-methanol	C6H13NO	5g	1		Lab. Angiolini, Organici, C6	409	3	323/320	1
108-18-9	Diisopropilammina	C6H15N	1L	1	paolucci	Paolucci	401	1	009	5
14222-20-9	(1R,2R)-(-)-N-Methylpseudoephedrine	C11H17NO	5g	1		Lab. Angiolini, Frigorifero antideflagrante, C11	409	3	323/320	1
75-65-0	2-Methyl-2-propanol	C4H10O	1000ml	3	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
78-83-1	2-Methyl-1-propanol	C4H10O	1000ml	2	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
555-16-8	4-Nitrobenzaldehyde	C7H5NO3	50 g	1	paolucci	Paolucci	401	1	009	5
98-01-1	Furfural	C5H4O2	25 mL + 100 mL + 250mL +	4	paolucci	Paolucci	401	1	009	5
529-20-4	o-Tolualdehyde	C8H8O	10 g	1	paolucci	Paolucci	401	1	009	5
6287-38-3	3,4-Dichlorobenzaldehyde	C7H4Cl2O	100 g	1	paolucci	Paolucci	401	1	009	5
123-63-7	Paraldehyde	C6H12O3	500 mL	1	paolucci	Paolucci	401	1	009	5
1896-62-4	trans-4-phenyl-3-buten-2-one	C10H10O	50 g	1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
455-19-6	4-(Trifluoromethyl)benzaldehyde	C8H5F3O	10 g	1	paolucci	Paolucci	401	1	009	5
760-20-3	3-Methyl-1-pentene	C6H12	5ml	0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
760-20-3	3-Methyl-1-pentene	C6H12	10g	0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
2581-34-2	3-Methyl-4-nitrophenol	C7H7NO3	100g	1		Lab. Angiolini, Organici, C7	409	3	323/320	1
108-46-3	Resorcinol	C6H6O2	1000g	1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
91-57-6	2-Methylnaphtalene	C11H10	500g	1		Lab. Angiolini, Organici, C11	409	3	323/320	1

680-31-9	Hexamethylphosphoramide	C6H18N3OP	500 g		1	paolucci	Paolucci	401	1	009	1
917-54-4	Methylithium	CH3Li	100ml		2	caretti	Lab. Angiolini, Frigorifero antideflagrante, C1	409	3	323/320	1
98015-45-3	2-tert-Butylimino-2-diethylamino-1,3-dimethylperhydro-1,3,2	C13H31N4P	5 G		1	paolucci	Paolucci	401	1	009	5
814-49-3	Diethyl chlorophosphate	c4h10cLo3p	100 G		1	paolucci	Paolucci	401	1	009	5
603-35-0	Triphenylphosphine	C18H15P	500g + 1KG		2	paolucci	Paolucci	401	1	009	5
552-79-4	(1R,2S)-(-)-N-Methylephedrine	C11H17NO	5g		1		Lab. Angiolini, Frigorifero antideflagrante, C11	409	3	323/320	1
101-77-9	4,4'-Methylenedianiline	C13H14N2	5g		1		Lab. Angiolini, Organici, Cancerogeni	409	3	323/320	1
7460-82-4	Oxybis(ethane-2,1-diyl) bis(4-methylbenzenesulfonate)	C18H22O7S2		1 600 mg		paolucci	Paolucci	401	1	009	5
1079-66-9	Chlorodiphenylphosphine	C12H10ClP	100 g		1	paolucci	Paolucci	401	1	009	5
824-72-6	Phenylphosphonic dichloride	C6H5Cl2OP	500 g		1	paolucci	Paolucci	401	1	009	5
108-87-2	Methylcyclohexane	C7H14	250ml		0	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
1730-91-2	(S)-(+)-2-Methylbutyric acid	C5H10O2	5g		1		Lab. Angiolini, Frigorifero antideflagrante, C5	409	3	323/320	1
100-39-0	Benzyl bromide	C7H7Br	500 mL		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
1565-80-6	(S)-(-)-2-Methyl-1-butanol	C5H12O	100ml		1	caretti	Lab. Salatelli, Frigorifero	409	3	316	1
1565-80-6	(S)-(-)-2-Methyl-1-butanol	C5H12O	10g		2	caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1
121-45-9	Trimethyl phosphite	C9H9O3P	500 mL		1	paolucci	Paolucci	401	1	009	5
109-83-1	2-(Methylamino)-ethanol	C3H9NO	500ml		1	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
130-95-0	Quinine	C20H24N2O2	50 g		1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
6976-17-6	4-(Methylamino)-butyric acid hydrochloride	C5H11NO2	100g		1		Lab. Angiolini, Organici, C5	409	3	323/320	1
25808-30-4	Methylaminoacetonitrile hydrochloride	C3H6N2	100g		1	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
644-97-3	P,P-Dichlorophenylphosphine	C6H5Cl2P	500 g		1	paolucci	Paolucci	401	1	009	5
593-51-1	Methylamine hydrochloride	CH5N	50g		2	caretti	Lab. Angiolini, Organici, C1	409	3	323/320	1
74-89-5	Methylamine	CH5N	1000ml		0		Lab. Angiolini, Freezer	409	3	323/320	1
123333-53-9	1-Hydroxybenzotriazole hydrate	C6H5N3O	25 g		1	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
44987-62-4	3-Methyladipoyl chloride	C7H10Cl2O2	25g		1		Lab. Angiolini, Frigorifero antideflagrante, C7	409	3	323/320	1
623-82-5	(R)-(+)-3-Methyladipic acid	C7H12O4	10g		5		Lab. Angiolini, Organici, C7	409	3	323/320	1
03/01/1958	3-Methyladipic acid	C7H12O4	25g		3	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
78-94-4	Methyl vinyl ketone	C4H6O	100g		1		Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
75-18-3	Methyl sulfide	C2H6S	100ml		2	caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
873-55-2	Benzenesulfinic acid sodium salt	C6H5NaO2S	100 g		1	paolucci	Paolucci	401	1	009	5
19169-90-5	Bromomethyl phenyl sulfone	C7H7BrO2S	5 g		1	paolucci	Paolucci	401	1	009	5
101-41-7	Methyl phenylacetate	C9H10O2	250ml		1		Lab. Angiolini, Organici, C9	409	3	323/320	1
547-58-0	Methyl Orange	C14H14N3NaO3S	1x50g, 2x250ml		3	caretti	Lab. Angiolini, Organici, C14	409	3	323/320	1
80-62-6	Methyl methacrylate	C5H8O2	1000ml		4	caretti	Lab. Angiolini, Frigorifero antideflagrante, C5	409	3	323/320	1
1825-61-2	Methoxytrimethylsilane	C4H12OSi	25g		1		Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
4693-91-8	4-Methoxyphenyl acetyl chloride	C9H9ClO2	10g		1		Lab. Angiolini, Organici, C9	409	3	323/320	1
150-76-5	4-Methoxyphenol	C7H8O2	100g		2	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
126-30-7	2,2-Dimethyl-1,3-propanediol	C6H12O2	1 KG		1	paolucci	Paolucci	401	1	009	5
10502-44-0	4-Methoxymandelic acid	C9H10O4	5g		1		Lab. Angiolini, Organici, C9	409	3	323/320	1
08/02/2006	Bis(phenylsulfonyl)methane	C13H12O4S2	5 g		1	paolucci	Paolucci	401	1	009	5
111-77-3	2-(2-Methoxyethoxy)-ethanol	C5H12O3	1000ml		1		Lab. Angiolini, Organici, C5	409	3	323/320	1
109-86-4	2-Methoxyethanol	C3H8O2	500ml		1		Lab. Angiolini, Organici, C3	409	3	323/320	1
623-73-4	Ethyl diazoacetate	C4H6N2O2	5g + 100mL		2	paolucci	Paolucci	401	1	009	5
62-56-6	Thiourea	CH4N2S	250g + 1Kg		2	paolucci	Paolucci	401	1	009	5
139-66-2	Diphenyl sulfide	C12H10S		50	1	paolucci	Paolucci	401	1	009	5
348-67-4	D-Methionine	C5H11NO2S	5g		1		Lab. Angiolini, Frigorifero antideflagrante, C5	409	3	323/320	1
63-68-3	L-Methionine	C5H11NO2S	25g		1		Lab. Angiolini, Frigorifero antideflagrante, C5	409	3	323/320	1
59-51-8	DL-Methionine	C5H11NO2S	25g		1		Lab. Angiolini, Organici, C5	409	3	323/320	1
74-93-1	Methanethiol	CH4S	100ml		0		Portato al CNR				

00/00/00	Methanesulphonylacetonitrile 98%	C3H5NO2S	10g	1	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
622-31-1	(E)-Benzaldehyde oxime	C7H7NO	10 g	1	paolucci	Paolucci	401	1	009	5
920-46-7	Methacryloyl chloride	C4H5ClO	100ml	3	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C4	409	3	323/320	1
79-41-4	Methacrylic acid	C4H6O2	1 x 500ml +2 x 250	1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
9002-91-9	Metaldheide	C8H16O4	50g	1		Lab. Angiolini, Organici, C8	409	3	323/320	1
108-67-8	Mesitylene	C9H12	500ml	1		Lab. Angiolini, Organici, C9	409	3	323/320	1
21908-53-2	Mercury (II) oxide yellow	HgO	50g	1		Lab. Angiolini, Inorganici, Hg	409	3	323/320	1
21908-53-2	Mercury (II) oxide yellow	HgO	100g	1		Lab. Angiolini, Inorganici, Hg	409	3	323/320	1
96-69-5	5-tert-Butyl-4-hydroxy-2-methylphenyl sulfide	C22H30O2S	100 g	1	paolucci	Paolucci	401	1	009	5
882-33-7	Phenyl disulfide	C12H10S2	500 g	1	paolucci	Paolucci	401	1	009	5
74-93-1	Methanethiol (bombola)	CH4S	250 mL	1	paolucci	Paolucci	401	1	009	5
6117-91-5	Crotyl alcohol, mixture of cis and trans	C4H8O	250 mL	1	paolucci	Paolucci	401	1	009	5
927-74-2	3-butyn-1-ol	C4H6O	2x25g + 10g	3	paolucci	Paolucci	401	1	009	5
25038-59-9	Poly(ethylene terephthalate)		5g	1		Lab. Angiolini, Organici, Varie	409	3	323/320	1
598-32-3	3-Buten-2-ol	C4H8O	25 mL	1	paolucci	Paolucci	401	1	009	5
7439-97-6	Mercury	Hg	100g	0		Lab. Angiolini, Inorganici, Hg	409	3	323/320	1
111-35-3	3-Ethoxy-1-propanol	C5H12O2	100 mL	1	paolucci	Paolucci	401	1	009	5
7487-94-7	Mercuric chloride	Cl2Hg	250g	2		Lab. Angiolini, Inorganici, Hg	409	3	323/320	1
2550-36-9	(Bromomethyl)cyclohexane	C7H13Br	25 g	1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
1600-27-7	Mercuric acetate	C2H4O2	100g	4	caretti	Lab. Angiolini, Inorganici, Hg	409	3	323/320	1
1939-99-7	alfa-Toluenesulfonyl chloride	C7H7ClO2S	25 g	1	focchi	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
149-30-4	2-Mercaptobenzothiazole	C7H5NS2	250 g	1	focchi	Lab. BCF Armadio Aspirato Eterocicli Solforati	401	1	015	5
2216-51-5	(1R,2S,5R)-(-)-Menthol	C10H20O	100g	0		Lab. Angiolini, Organici, C10	409	3	323/320	1
100-72-1	Tetrahydropyran-2-methanol	C6H12O2	100 g	1	paolucci	Paolucci	401	1	009	5
128-39-2	2,6-Di-tert-butylphenol	C14H22O	250 g	1	paolucci	Paolucci	401	1	009	5
10034-96-5	Manganese (II) sulfate monohydrate	MnO4S	250g	2		Lab. Angiolini, Inorganici, Mn	409	3	323/320	1
124-68-5	2-Amino-2-methyl-1-propanol	C4H11NO	500 mL	1	paolucci	Paolucci	401	1	009	5
15833-61-1	Tetrahydro-3-furanmethanol	C5H10O2	25 g	1	paolucci	Paolucci	401	1	009	5
108-95-2	Phenol	C6H6O	100 g	1	paolucci	Paolucci	401	1	009	5
589-98-0	3-octanol	C8H18O	50 g	1	paolucci	Paolucci	401	1	009	5
107-88-0	1,3-Butanediol	C4H10O2	1 L	1	paolucci	Paolucci	401	1	009	5
111-87-5	1-Octanol	C8H18O	500 mL	1	paolucci	Paolucci	401	1	009	5
611-72-3	DL-Mandelic acid	C8H8O3	50g	1		Lab. Angiolini, Organici, C8	409	3	323/320	1
17199-29-0	(S)-(+)-Mandelic acid	C8H8O3	100g	1		Lab. Angiolini, Organici, C8	409	3	323/320	1
110-63-4	1,4-Butanediol	C4H10O2	1 l	1	paolucci	Paolucci	401	1	009	5
109-77-3	Malononitrile	C3H2N2	50g	0		Lab. Angiolini, Frigorifero antideflagrante, C3	409	3	323/320	1
3109-63-5	tetrabutylammonium hexafluorophosphate	[C4H9]4N[PF6]	1	100g	cassani	BUSETTO	401	-1	26	6
141-82-2	Malonic acid	C3H4O4	50g	0	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
98-88-4	Benzoyl chloride	C7H5ClO	250 mL / 250g	2	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
2586-62-1	1-Bromo-2-methylnaphthalene	C11H9Br	50 g	1	mazzand	AM	401	1	061	5
101-82-6	2-Benzylpyridine	C12H11N	100 mL	1	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
97-67-6	L-(-)-Malic acid	C4H6O5	50g	1		Lab. Angiolini, Organici, C4	409	3	323/320	1
99-04-7	m-Toluic acid	C8H8O2	250 g	1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015	5
617-48-1	DL-Malic acid	C4H6O5	250g	1		Lab. Angiolini, Organici, C4	409	3	323/320	1
636-61-3	D-(+)-Malic acid	C4H6O5	5g	1		Lab. Angiolini, Organici, C4	409	3	323/320	1
108-31-6	Maleic anhydride	C4H2O3	1x25g, 1x100g	2	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
1122-58-3	4-Dimethylaminopyridine	C7H10N2	Campione non commercial	1	righi	Lab. Rosini, Armadio aspirato organici	401	1	020/021/025	5
108-31-6	Maleic anhydride	C4H2O3	500g	1	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
98-07-7	alfa,alfa,alfa-Trichlorotoluene	C7H5Cl3	250 mL	1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
110-16-7	Maleic acid	C4H4O4	25g	2	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
5290-62-0	Magneson II	C16H11N3O3	10g	1		Lab. Angiolini, Organici, C16	409	3	323/320	1

7439-95-4	Magnesium (turnings)	Mg	100g		1		Lab. Angiolini, Inorganici, Mg	409	3	323/320	1
7439-95-4	Magnesium (turnings)	Mg	250g		3	caretti	Lab. Angiolini, Inorganici, Mg	409	3	323/320	1
10034-99-8	Magnesium sulphate heptahydrate	MgO4S	1000g		1		Lab. Angiolini, Inorganici, Mg	409	3	323/320	1
107-21-1	Ethylene glycol	c2h6o2	1 l		1	paolucci	Paolucci	401	1	009	5
59562-82-2	3,3-Dimethyl-1,2-butanediol	C6H14O2	50 g		2	paolucci	Paolucci	401	1	009	5
1460-57-7	trans-1,2-Cyclohexanediol	C6H12O2	10 g		1	paolucci	Paolucci	401	1	009	5
7487-88-9	Magnesium sulfate	MgO4S	500g		1	caretti	Lab. Angiolini, Inorganici, Mg	409	3	323/320	1
15753-50-1	cis-1,2-Cyclohexanedimethanol	C8H16O2	10 g		1	paolucci	Paolucci	401	1	009	5
629-30-1	1,7-Heptanediol	C7H16O2	25 g		1	paolucci	Paolucci	401	1	009	5
1309-48-4	Magnesium oxide	MgO	100g		1		Lab. Angiolini, Inorganici, Mg	409	3	323/320	1
1309-48-4	Magnesium oxide	MgO	25g		1		Lab. Angiolini, Inorganici, Mg	409	3	323/320	1
25322-68-3	Poly(ethylene glycol)	H(OCH2CH2)nOH	250 g		1	paolucci	Paolucci	401	1	009	5
7791-18-6	Magnesium chloride	Cl2Mg	1000g		1		Lab. Angiolini, Inorganici, Mg	409	3	323/320	1
12354-85-7	Pentamethylcyclopentadienylrhodium(III) chloride dimer	[Rh(C5Me5)Cl2]2	100 mg		1	focchi	Lab. BCF Armadio Inorganici (Pb, Pd, Pt, Ru)	401	1	9	5
923-27-3	D-Lysine hydrate	C6H14N2O2	1g		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
56-87-1	L-Lysine	C6H14N2O2	5g		0	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
527-60-6	2,4,6-Trimethylphenol	C9H12O	x g		1	paolucci	Paolucci	401	1	009	5
107-18-6	Allyl alcohol	C3H6O	500 mL		1	paolucci	Paolucci	401	1	009	5
142-68-7	Tetrahydropyran	C5H10O	500 mL		1	paolucci	Paolucci	401	1	009	5
110-87-2	3,4-Dihydro-2H-pyran	C5H8O	100 ml + 500 mL		2	paolucci	Paolucci	401	1	009	5
96-47-9	2-Methyltetrahydrofuran	C5H10O	100 mL		1	paolucci	Paolucci	401	1	009	5
150-78-7	1,4-Dimethoxybenzene	C8H10O2	100 g		1	paolucci	Paolucci	401	1	009	5
628-28-4	Butyl methyl ether	C5H12O	25 g		1	paolucci	Paolucci	401	1	009	5
1191-99-7	2,3-Dihydrofuran	C4H6O	100 mL		1	paolucci	Paolucci	401	1	009	5
7580-67-8	Lithium hydride	HLi	50g		1		Lab. Angiolini, Inorganici, Li	409	3	323/320	1
7447-41-8	Lithium chloride	LiCl	250g		1	caretti	Lab. Angiolini, Inorganici, Li	409	3	323/320	1
109-78-4	3-Hydroxypropionitrile	C3H5NO	250 g		1	paolucci	Paolucci	401	1	009	5
7550-35-8	Lithium bromide	BrLi	100g		0	caretti	Lab. Angiolini, Inorganici, Li	409	3	323/320	1
16949-15-8	Lithium borohydride	H4BLi	10g		1		Lab. Angiolini, Inorganici, Li	409	3	323/320	1
2437-25-4	Undecyl cyanide	C12H23N		1	1 x 25 g	nanni	Spagnolo Armadio 2	401	1	051	5
16853-85-3	Lithium aluminium hydride	H4ALi	10g		1	caretti	Lab. Angiolini, Inorganici, Li	409	3	323/320	1
16853-85-3	Lithium aluminium hydride	H4ALi	25g		3		Lab. Angiolini, Inorganici, Li	409	3	323/320	1
33524-31-1	2,5-Dimethoxybenzyl alcohol	C9H12O3	10 g		1	paolucci	Paolucci	401	1	009	5
7439-93-2	Lithium in ligroina	Li	10g		1	caretti	Lab. Angiolini, Inorganici, Li	409	3	323/320	1
59935-31-8	L-Leucine 15N	C6H13NO2	100mg		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
328-38-1	D-Leucine	C6H13NO2	2.5g		0	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
546-67-8	Lead tetraacetate	C2H4O2	100g		0		Lab. Angiolini, Inorganici, Pb	409	3	323/320	1
453-20-3	3-Hydroxytetrahydrofuran	C4H8O2	5 g		1	paolucci	Paolucci	401	1	009	5
10099-74-8	Lead (II) nitrate	N2O6Pb	1000g		1		Lab. Angiolini, Inorganici, Pb	409	3	323/320	1
7758-95-4	Lead (II) chloride	Cl2Pb	250g		1		Lab. Angiolini, Inorganici, Pb	409	3	323/320	1
81927-55-1	Benzyl 2,2,2-trichloroacetimidate	C9H8Cl3NO	5 g		1	focchi	Lab. BCF Armadio Aspirato Ammidi	401	1	015	5
10025-82-8	Indium(III) chloride	InCl3	10 g		1	focchi	Lab. BCF Armadio Inorganici (Hg, I, In, Li)	401	1	9	5
462-06-6	Fluorobenzene	C6H5F	100 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (F)	401	1	015	5
7439-92-1	Lead	Pb	500g		1		Lab. Angiolini, Inorganici, Pb	409	3	323/320	1
121-43-7	trimethyl borate 99.99%	(CH3O)3B	25g		2	mazzand	frigo lunazzi	401	1	061	5
98-00-0	Furfuryl alcohol	C5H6O2	10 mL		1	paolucci	Paolucci	401	1	009	5
598-82-3	DL-Lactic acid	C3H6O3	500ml		1		Lab. Angiolini, Organici, C3	409	3	323/320	1
79-33-4	L(+)-Lactic acid	C3H6O3	10g		3	caretti	Lab. Angiolini, Frigorifero antideflagrante, C3	409	3	323/320	1
97-65-4	Itaconic acid	C5H6O4	250g		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C5	409	3	323/320	1
589-82-2	3-Heptanol	C7H16O	50 mL		1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
546-68-9	Titanium(IV) isopropoxide	C12H28O4Ti	100 mL		1	paolucci	Paolucci	401	1	009	5
1461-25-2	Tetrabutyltin	C16H36Sn	100 g		1	paolucci	Paolucci	401	1	009	5

536-66-3	4-Isopropylbenzoic acid	C10H12O2	5g		1		Lab. Angiolini, Organici, C10	409	3	323/320	1
86-52-2	1-(Chloromethyl)naphthalene	C11H9Cl	100 g		1	mazzand	armadio Lunazzi	401	1	061	5
530-93-8	3,4-Dihydro-2-oxonaphthalene	C10H10O	5g		1	fochi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
75-31-0	Isopropylamine	C3H9N	100ml		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C3	409	3	323/320	1
122-03-2	4-Isopropyl benzaldehyde, Cuminaldehyde	C10H12O	100ml		1	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
57933-83-2	Isopropenyl chloroformate 99%	C4H5ClO2	5g		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
95-83-0	4-Chloro-o-phenylenediamine	C6H7ClN2	100 g		1	paolucci	Paolucci	401	1	009	5
25125-21-7	1-hydroxymethyl-3-cyclopentene	C6H10O	10g		1	paolucci	Paolucci	401	1	009	5
73-32-5	L-Isoleucine	C6H13NO2	100g		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
79-30-1	Isobutyryl chloride	C4H7ClO	250ml		1		Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
79-30-1	Isobutyryl chloride	C4H7ClO	100ml		1		Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
79-31-2	Isobutyric acid	C4H8O2	500ml		1		Lab. Angiolini, Organici, C4	409	3	323/320	1
78-84-2	Isobutyraldehyde	C4H8O	100ml		0	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
97-86-9	Isobutyl methacrylate	C8H13O2	100ml		1		Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
1826-67-1	Vinylmagnesium bromide 1M THF solution	C2H3BrMg	200 mL		1	paolucci	Paolucci	401	1	009	5
95-50-1	1,2-Dichlorobenzene	C6H4Cl2	1 L		1	paolucci	Paolucci	401	1	009	5
142906-29-4	Iron (III) sulfate pentahydrate	Fe2O12S3	100g		1		Lab. Angiolini, Inorganici, Fe	409	3	323/320	1
142906-29-4	Iron (III) sulfate pentahydrate	Fe2O12S3	500g		0	caretti	Lab. Angiolini, Inorganici, Fe	409	3	323/320	1
1317-37-9	Iron (II) sulfide	FeS	100g		1		Lab. Angiolini, Inorganici, Fe	409	3	323/320	1
7782-63-0	Iron (II) sulfate eptahydrate	FeO4S	250g		1	caretti	Lab. Angiolini, Inorganici, Fe	409	3	323/320	1
6151-25-3	Quercitine Hydrate	C15H1007*H2O		1	25g	boga	Boga Fenoli	401	0	064/065/069	4
110-89-4	Piperidine	C5H11N		1	100mL	boga	Boga Ammine Alifatiche	401	0	064/065/069	4
10035-10-6	Hydrobromic acid 48 wt. % in H2O,	HBr	250 mL		1	fochi	Lab. BCF Armadio Acidi	401	1	019	5
3761-92-0	Hexylmagnesium bromide 2M solution	C6H13MgBr	100 mL		1	paolucci	Paolucci	401	1	009	5
13939-06-5	Molybdenumhexacarbonyl	Mo(CO)6	?		1	paolucci	Paolucci	401	1	009	5
7439-89-6	Iron	Fe	1000g		1		Lab. Angiolini, Inorganici, Fe	409	3	323/320	1
7439-89-6	Iron	Fe	50g		0	caretti	Lab. Angiolini, Inorganici, Fe	409	3	323/320	1
74-88-4	Iodomethane	CH3I	250ml		2	caretti	Lab. Angiolini, Frigorifero antideflagrante, C1	409	3	323/320	1
74-88-4	Iodomethane	CH3I	500g		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C1	409	3	323/320	1
100243-39-8	(S)-3-hydroxypyrrolidine	C4H9NO	5mL		1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C4	409	3	323/320	1
75-03-6	Iodoethane	C2H5I	100ml		0	caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
75-03-6	Iodoethane	C2H5I	500ml		1		Lab. Angiolini, Organici, C2	409	3	323/320	1
14073-97-3	(-)-Menthone	C10H18O	25g		1	mazzand	armadio lunazzi	401	1	061	5
75-03-6	Iodoethane	C2H5I	25ml		0		Lab. Angiolini, Organici, C2	409	3	323/320	1
1888-71-7	Hexachloropropene	C6Cl6	500 mL		1	paolucci	Paolucci	401	1	009	5
1066-45-1	Trimethyltin chloride	C3H9ClSn	10 g		1	paolucci	Paolucci	401	1	009	5
7553-56-2	Iodine	I2	50g		0	caretti	Lab. Angiolini, Inorganici, I	409	3	323/320	1
7553-56-2	Iodine	I2	1000g		1		Lab. Angiolini, Inorganici, I	409	3	323/320	1
120-72-9	Indole	C8H7N	100g		1		Lab. Angiolini, Organici, C8	409	3	323/320	1
95-13-6	Indene	C9H8	100ml		0		Lab. Angiolini, Organici, C9	409	3	323/320	1
7646-78-8	Tin(IV) chloride	Cl4Sn	5 g		1	paolucci	Paolucci	401	1	009	5
288-32-4	Imidazole	C3H4N2	1000g		1	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
70-25-7	1-Methyl-3-nitro-1-nitrosoguanidine	C2H5N5O3	10 g		2	paolucci	Paolucci	401	1	009	5
7580-67-8	Lithium hydride	HLi	25 g		1	paolucci	Paolucci	401	1	009	5
75-22-9	Borane trimethylamine complex	C3H12BN3	100 g		1	paolucci	Paolucci	401	1	009	5
6066-82-6	N-Hydroxysuccinimide	C4H5NO3	25g		1		Lab. Angiolini, Organici, C4	409	3	323/320	1
7782-89-0	Lithium amide	H2LiN	100 g		1	paolucci	Paolucci	401	1	009	5
557-20-0	Diethylzinc	C4H10Zn	100g + 100mL in hexanes		2	paolucci	Paolucci	401	1	009	5
70-70-2	4'-Hydroxypropiophenone	C9H10O2	100g		1		Lab. Angiolini, Organici, C9	409	3	323/320	1
7782-92-5	Sodium amide	H2NNa	100 g		2	paolucci	Paolucci	401	1	009	5
1078-58-6	Diphenylzinc	C12H10Zn	1 g		2	paolucci	Paolucci	401	1	009	5

156-38-7	4-Hydroxyphenylacetic acid	C8H8O3	2.5Kg		1	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
37031-29-1	(−-)Dimethyl 2,3-O-isopropylidene-L-tartrate	C9H14O6	50 mL		1	paolucci	Paolucci	401	1	009	5
87-91-2	(+)-Diethyl L-tartrate	C8H14O6	25g + 2x100g + 500g		4	paolucci	Paolucci	401	1	009	5
13811-71	(−-)Diethyl D-tartrate	C8H14O6	100 mL		1	paolucci	Paolucci	401	1	009	5
01/11/1970	Hydroxylamine hydrochloride	NH2OH · HCl	100g		2	caretti	Lab. Angiolini, Inorganici, N	409	3	323/320	1
868-77-9	2-Hydroxyethyl methacrylate	C6H10O3	100ml		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
5655-61-8	(−-)Boronyl acetate	C12H20O2	100 g		1	paolucci	Paolucci	401	1	009	5
818-61-1	2-Hydroxyethyl acrylate	C5H8O3	250ml		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C5	409	3	323/320	1
818-61-1	2-Hydroxyethyl acrylate	C5H8O3	1000ml		1		Lab. Angiolini, Frigorifero antideflagrante, C5	409	3	323/320	1
123333-53-9	1-Hydroxybenzotriazole hydrate	C6H5N3O	25g		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
99-96-7	4-Hydroxybenzoic acid	C7H6O3	1000g		1		Lab. Angiolini, Organici, C7	409	3	323/320	1
99-96-7	4-Hydroxybenzoic acid	C7H6O3	250g		2	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
99-96-7	4-Hydroxybenzoic acid	C7H6O3	500g		1	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
06/11/2003	Poly(ethylene glycol)-block-poly(propylene glycol)-block-poly(ethylene glycol) 5800		250 ml		1	caretti	Lab. Angiolini, Varie	409	3	323/320	1
1445-45-0	Trimethyl orthoacetate	C5H12O3	100 mL		2	paolucci	Paolucci	401	1	009	5
108-59-8	dimethyl malonate	C5H8O4	250 mL		1	paolucci	Paolucci	401	1	009	5
695-06-7	γ-Caprolactone	C6H10O2	25 g		1	paolucci	Paolucci	401	1	009	5
99-34-3	3,5-Dinitrobenzoic acid	(O2N)2C6H3CO2H	100g		1	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
99-93-4	4'-Hydroxyacetophenone	C8H8O2	500g		1		Lab. Angiolini, Organici, C8	409	3	323/320	1
5419-55-6	Triisopropyl borate	C9H21BO3	100 g		1	paolucci	Paolucci	401	1	009	5
540-88-5	tert-Butyl acetate	C6H12O2	100 mL		1	paolucci	Paolucci	401	1	009	5
108-05-4	Vinyl acetate	C4H6O2	100 mL		1	paolucci	Paolucci	401	1	009	5
10034-85-2	Hydroiodic acid	HI	100ml		2	caretti	Lab. Angiolini, Inorganici, I	409	3	323/320	1
209337-05-3	Lithium hydroxide monohydrate	LiOH·H2O	10g		0	caretti	Lab. Angiolini, Inorganici, Li	409	3	323/320	1
7722-84-1	Hydrogen peroxide 22% aq. sol.	H2O2	500 mL 22%		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, H	409	3	323/320	1
7722-84-1	Hydrogen peroxide 30% aq. soln.	H2O2	500ml		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, H	409	3	323/320	1
26023-84-7	Hydrogen hexachloroplatinate (IV) hydrate	H2Cl6Pt	1g		1		Lab. Angiolini, Inorganici, Pt	409	3	323/320	1
7664-39-3	Hydrofluoric acid 40%	HF	250ml		0		Lab. Angiolini, Inorganici, F	409	3	323/320	1
10035-10-6	Hydrobromic acid (48% in acetic acid)	HBr	500 ml		1	caretti	Lab. Angiolini, Inorganici, Br	409	3	323/320	1
4124-41-8	p-Toluenesulfonic anhydride	C14H14O5S2	25 g		1	paolucci	Paolucci	401	1	009	5
10031-90-0	Ethyl 3-(furan-2-yl)propionate	C9H12O3	25 g		1	paolucci	Paolucci	401	1	009	5
4385-35-7	3-Isochromanone	C9H8O2	1 g		1	paolucci	Paolucci	401	1	009	5
10035-10-6	Hydrobromic acid (48% in water)	HBr	250ml		0	caretti	Lab. Angiolini, Inorganici, Br	409	3	323/320	1
91-64-5	Coumarin	C9H6O2	5 g		1	paolucci	Paolucci	401	1	009	5
617-52-7	Dimethyl itaconate	C7H10O4	250 g		1	paolucci	Paolucci	401	1	009	5
10217-52-4	Hydrazine hydrate	H4N2		80%	2	caretti	Deposito Cancerogeni, Chim. Ind.				1
16595-80-5	(-)-tetramisole hydrochloride	C11H12N2S · HCl	5 g + 10 g		2	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
609-14-3	Ethyl 2-methylacetoacetate	C7H12O3	25 g		1	paolucci	Paolucci	401	1	009	5
495-69-2	Hippuric acid	C9H9NO3	25g		1		Lab. Angiolini, Organici, C9	409	3	323/320	1
18979-55-0	4-Hexyloxyphenol	C12H18O2	5g		2		Lab. Angiolini, Organici, C12	409	3	323/320	1
1191-43-1	1,6-Hexanedithiol	C6H14S2	25g		1		Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
27336-16-9	1,6-Hexanediol vinyl ether	C8H16O2	10ml		0		Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
13048-33-4	1,6-Hexanediol diacrylate	C12H18O4	100g		1		Lab. Angiolini, Frigorifero antideflagrante, C12	409	3	323/320	1
629-11-8	1,6-Hexanediol	C6H14O2	500g		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
629-11-8	1,6-Hexanediol	C6H14O2	250g		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
554-12-1	Methyl propionate	C4H8O2	100 g		1	paolucci	Paolucci	401	1	009	5
680-31-9	Hexamethylphosphoramide	C6H18N3OP	100g		1		Lab. Angiolini, Organici, Cancerogeni	409	3	323/320	1
100-97-0	Hexamethylene tetramine	C6H12N4	250g		0	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
107-46-0	Hexamethyldisiloxane	C6H18OSi2	25g		0	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C6	409	3	323/320	1
999-97-3	Hexamethyldisilazane	C6H19NSi2	50ml		0	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
5623-45-0	2,2',4,4',6,6'-Hexamethylbenzophenone	C19H22O	10g		1		Lab. Angiolini, Organici, C19	409	3	323/320	1
920-66-1	1,1,1,3,3,3-Hexafluoro-2-propanol	C3H2F6O	25g		0		Lab. Angiolini, Frigorifero antideflagrante, C3	409	3	323/320	1
376-73-8	Hexafluoroglutaric acid	C5H2F6O4	5g		1		Lab. Angiolini, Organici, C5	409	3	323/320	1

108-22-5	Isopropenyl acetate	C5H8O2	250 mL		1 paolucci	Paolucci	401	1	009	5
96-48-0	γ-Butyrolactone	C4H6O2	25 + 500 mL		2 paolucci	Paolucci	401	1	009	5
118-74-1	Hexachlorobenzene	C6Cl6	250g		1	Lab. Angiolini, Organici, Cancerogeni	409	3	323/320	1
123-19-3	4-Heptanone	C7H14O	100ml		1	Lab. Angiolini, Organici, C7	409	3	323/320	1
142-82-5	n-Heptane	C7H16	1000ml		0 caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
90-05-1	Guaiacol	C7H8O2	100g		1 caretti	Lab. Angiolini, Frigorifero Antideflagrante, C7	409	3	323/320	1
100-46-9	Benzylamine	C7H9N	500ml +500ml + 250 mL		3 fochi	Lab. BCF Armadio Esterno Azotati	401	1	009	5
100-71-0	2-Ethylpyridine	C7H9N	100 mL		1 fochi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
13368-65-5	(R)-(+)-3-Methylcyclohexanone	C7H12O	5 g		1 paolucci	Paolucci	401	1	009	5
611-10-9	Ethyl 2-oxocyclopentanecarboxylate	C8H12O3	25 mL		1 paolucci	Paolucci	401	1	009	5
105-45-3	Methyl acetoacetate	C5H8O3	1 L		1 paolucci	Paolucci	401	1	009	5
623-33-6	Glycine ethyl ester hydrochloride	C4H9NO2	100g		2	Lab. Angiolini, Organici, C4	409	3	323/320	1
56-40-6	Glycine	C2H5NO2	50g		0	Lab. Angiolini, Organici, C2	409	3	323/320	1
75-75-2	Methanesulfonic acid, anhydrous	CH4O3S	100 ml		1 caretti	Lab. Angiolini, Organici, C1	409	3	323/320	1
2687-43-6	O-Benzylhydroxylamine hydrochloride	C7H9NO	5 g		3 fochi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
56-81-5	Glycerol	C3H8O3	1000ml		3 caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
505-23-7	1,3-Dithiane	C4H8S2	5 g		2 paolucci	Paolucci	401	1	009	5
106-49-0	p-Toluidine	C7H9N	250 g		1 fochi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
108-55-4	Glutaric anhydride	C5H6O3	250g		0 caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1
6893-26-1	D-Glutamic acid	C5H9NO4	5g		1	Lab. Angiolini, Organici, C5	409	3	323/320	1
1435-55-8	hydroquinidine	C20H26N2O2	5 g		1 righi	Lab Rosini, banco centrale	401	1	020/021/025	5
22719-43-3	Galvinoxyl free radical	C29H41O2	1g		4 caretti	Lab. Angiolini, Frigorifero antideflagrante, C29	409	3	323/320	1
141-78-6	Ethyl acetate	C4H8O2	1L	1 (fiala)	paolucci	Paolucci	401	1	009	
98-01-1	2-Furaldehyde	C5H4O2	250ml		1 caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1
110-17-8	Fumaric acid	C4H4O4	100g		1	Lab. Angiolini, Organici, C4	409	3	323/320	1
103-72-0	Phenyl isothiocyanate	C7H5NS	100 mL		1 fochi	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5
105-56-6	Ethyl cyanoacetate	C5H7NO2	2x100mL + 1L		3 paolucci	Paolucci	401	1	009	5
64-18-6	Formic acid	CH2O2	1000ml		3 caretti	Lab. Angiolini, Organici, C1	409	3	323/320	1
96-66-2	3-tert-Butyl-4-hydroxy-5-methylphenyl sulfide	C22H30O2S	25 g		2 paolucci	Paolucci	401	1	009	5
3674-13-3	Ethyl 2,3-dibromopropionate	C5H8Br2O2	500 mL		1 paolucci	Paolucci	401	1	009	5
20769-85-1	alpha-bromoisobutryl bromide	C4H6Br2O	1 100 mL		nanni	Armadio 1	401	1	051	5
122-51-0	Triethyl orthoformate	C7H16O3	250mL + 1L		2 paolucci	Paolucci	401	1	009	5
870-72-4	Formaldehyde sodium bisulfite addition compound 95%	CH3NaO4S	100g		1 caretti	Lab. Angiolini, Organici, C1	409	3	323/320	1
110-89-4	Piperidina	C5H11N	1 100 mL		1 paolucci	Paolucci	401	1	009	5
456-03-1	4'-Fluoropropiophenone	C9H9FO	25g		1	Lab. Angiolini, Organici, C9	409	3	323/320	1
1583-67-1	3-Fluorophthalic acid	C8H5FO4	5g		1	Lab. Angiolini, Organici, C8	409	3	323/320	1
462-06-6	Fluorobenzene	C6H5F	100g		1 caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
1122-58-3	4-Dimethylaminopyridine	C7H10N2	100g +100g +250g		3 fochi	Lab. BCF Armadio Esterno Azotati	401	1	009	5
108-46-3	Resorcinol	C6H6O2	100g		1 caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
86-73-7	Fluorene	C13H10	25g		0	Lab. Angiolini, Organici, C13	409	3	323/320	1
16872-11-0	Fluoboric acid 54%	HBF4	100ml		0 caretti	Lab. Angiolini, Frigorifero antideflagrante, H	409	3	323/320	1
115-20-8	2,2,2-Trichloroethanol	C2H3Cl3O	100 mL		1 paolucci	Paolucci	401	1	009	5
7705-08-0	Ferric chloride anhydrous	Cl3Fe	250g		1 caretti	Lab. Angiolini, Inorganici, Fe	409	3	323/320	1
108-31-6	Maleic anhydride	C4H2O3	250 g		1 paolucci	Paolucci	401	1	009	5
873-69-8	syn-2-Pyridinealdoxime	C6H6N2O	25 g		1 paolucci	Paolucci	401	1	009	5
104-88-1	4-Chlorobenzaldehyde	C7H5ClO	50g + 250g		2 paolucci	Paolucci	401	1	009	5
104-53-0	Hydrocinnamaldehyde	C9H10O	100 mL		1 paolucci	Paolucci	401	1	009	5
4405-13-4	Glyoxal trimer dihydrate	C6H10O8 x 2 H2O	100 g		2 paolucci	Paolucci	401	1	009	5
123-72-8	Butyraldehyde	C4H8O	500 g		1 paolucci	Paolucci	401	1	009	5
513-31-5	2,3-Dibromopropene	C3H4Br2	25 g		1 paolucci	Paolucci	401	1	009	5
627-15-6	1,3-Dibromo-1-propene	C3H4Br2	5 g		1 paolucci	Paolucci	401	1	009	5
6381-92-6	Ethylenediaminetetracetic	C10H16N2O8	disodium salt		1	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
23190-16-1	(1R,2S)-2-Amino-1,2-diphenylethanol	C14H15NO	5 g		1 fochi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
23190-16-1	(1R,2S)-2-Amino-1,2-diphenylethanol	C14H15NO	1 g		1 fochi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
75-21-8	Ethylene oxide	C2H4O	250ml		0	Portato al CNR				

110-71-4	Ethylene glycol dimethyl ether	C4H10O2	500ml		1		Lab. Angiolini, Organici, C4	409	3	323/320	1
107-21-1	Ethylene glycol	C2H6O2	100ml		0	caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
107-21-1	Ethylene glycol	C2H6O2	5000ml		0	caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
107-21-1	Ethylene glycol anhydrous	C2H6O2	100ml		0	caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
183158-34-1	2,3-dimethylbenzeneboronic acid	C8H11BO2		1	1 g	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
103-69-5	N-Ethylaniline	C8H11N	100g		0		Lab. Angiolini, Organici, C8	409	3	323/320	1
121-33-5	Vanillin	C8H8O3	1 Kg		1	paolucci	Paolucci	401	1	009	5
123-38-6	Propionaldehyde	C3H6O	1 L		1	paolucci	Paolucci	401	1	009	5
110-88-3	1,3,5-Trioxane	C3H6O3	500 g		1	paolucci	Paolucci	401	1	009	5
90-02-8	Salicylaldehyde	C7H6O2	250 mL		1	paolucci	Paolucci	401	1	009	5
563-43-9	Ethylaluminium dichloride	C2H5AlCl2	1000g		0	caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
109-92-2	Ethyl vinyl ether	C4H8O	500g		1		Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
3938-95-2	Ethyl trimethylacetate	C7H14O2	100g		1		Lab. Angiolini, Organici, C7	409	3	323/320	1
999-97-3	Hexamethyldisilazane	C6H19NSi2	100 mL		1	paolucci	Paolucci	401	1	009	5
120-47-8	Ethyl 4-hydroxybenzoate	C9H10O3	100g		1		Lab. Angiolini, Organici, C9	409	3	323/320	1
120-47-8	Ethyl 4-hydroxybenzoate	C9H10O3	500g		2		Lab. Angiolini, Organici, C9	409	3	323/320	1
109-94-4	Ethyl formate	C3H6O2	1000ml		1		Lab. Angiolini, Organici, C3	409	3	323/320	1
91-00-9	Benzhydramine	C13H13N	5 g		1	paolucci	Paolucci	401	1	009	5
111-92-2	Dibutylamine	C8H19N	1 L		1	paolucci	Paolucci	401	1	009	5
541-41-3	Ethyl chloroformate	C3H5ClO2	500ml		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C3	409	3	323/320	1
10102-17-7	Sodium thiosulfate pentahydrate	Na2S2O3 · 5H2O	250g		1	cassani	Lab. Busetto, Frigo 1	401	-1	26	6
541-41-3	Ethyl chloroformate	C3H5ClO2	100ml		2	caretti	Lab. Angiolini, Frigorifero antideflagrante, C3	409	3	323/320	1
70-23-5	Ethyl bromopyruvate	C5H7BrO3	100g		3	caretti	Lab. Angiolini, Frigorifero antideflagrante, C5	409	3	323/320	1
367-86-2	4-fluoro-3-nitrobenzotrifluoride	C7H3F4NO2	100 G		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
140-88-5	Ethyl acrylate	C5H8O2	1000ml		2		Lab. Angiolini, Frigorifero antideflagrante, C5	409	3	323/320	1
23165-29-9	3,5-bis(trifluoromethyl)phenyl isothiocyanate	C9H3F6NS	5 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
136030-00-7	(1R,2S)-(+)-cis-1-amino-2-indanol	C9H11NO	1 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
622-62-8	4-Ethoxyphenol	C8H10O2	25g		1	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
6160-65-2	1,1-Thiocarbonyldiimidazole	C7H6N4S	10 g		1	focchi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
110-80-5	2-Ethoxyethanol	C4H10O2	1000ml		1		Lab. Angiolini, Organici, C4	409	3	323/320	1
433-06-7	2,2,2-Trifluoroethyl p-toluenesulfonate	C9H9F3O3S	50 g		1	focchi	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
141-43-5	Ethanolamine	C2H7NO	1000mL		1		Lab. Angiolini, Organici, C2	409	3	323/320	1
811-51-8	Ethanethiol	C2H6S	sodium salt		2		Lab. Angiolini, Inorganici, Na	409	3	323/320	1
108-12-3	Isovaleryl chloride	C5H9ClO	20 mL		1	focchi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
33797-51-2	Eschenmoser's salt (N,N-Dimethylmethylene ammonium iodide)	C3H8IN	50g		1		Lab. Angiolini, Organici, C3	409	3	323/320	1
7791-12-0	Thallium(I) chloride	CITl	1		5 g	cassani	Lab. Busetto, B3	401	-1	26	6
1787-61-7	Eriochrom Black T	C20H13N3O7S	25g		1		Lab. Angiolini, Organici, C20	409	3	323/320	1
106-89-8	Epichlorohydrin	C3H5ClO	1000ml		2	caretti	Deposito Cancerogeni, Chim. Ind.				1
3132-64-7	Epibromohydrin	C3H5BrO	100g		2		Lab. Angiolini, Frigorifero antideflagrante, C3	409	3	323/320	1
299-42-3	(1R,2S)-(-)-Ephedrine	C10H15NO	100g		1		Lab. Angiolini, Organici, C10	409	3	323/320	1
05/06/1935	DL-alfa-Phenylglycine	C8H9NO2	100 g		2	focchi	Lab. BCF Armadio Esterno Esteri	401	1	009	5
60267-37-0	Dowex 50X8		1000g		0	caretti	Lab. Angiolini, Inorganici, Varie	409	3	323/320	1
151-21-3	Dodecyl sulfate sodium salt	C12H25NaO4S	250g		2	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
112-55-0	1-Dodecanethiol	C12H26S	250ml		1	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
821-38-5	1,12-Dodecanedicarboxylic acid	C14H26O4	25g		1	caretti	Lab. Angiolini, Organici, C14	409	3	323/320	1
72869-86-4	Diurethane dimethacrylate	C23H38N2O8	100ml		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C23	409	3	323/320	1
03/12/1983	Dithiothreitol	C4H10O2S2	5g		2	caretti	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
16096-97-2	1,4-Dithio-L-threitol	C4H10O2S2	500mg		2		Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
123-31-9	Hydroquinone	C6H6O2	500 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
128-37-0	2,6-Di-ter-butyl-4-methylphenol	C15H24O	50g		1	caretti	Lab. Angiolini, Organici, C15	409	3	323/320	1
107-86-8	3-Methyl-2-butenal	C5H8O	100 mL		1	paolucci	Paolucci	401	1	009	5

99-61-6	3-Nitrobenzaldehyde	C7H5NO3	25 g		1	paolucci	Paolucci	401	1	009	5
730-40-5	Disperse orange 3	C12H10N4O2	50g		1		Lab. Angiolini, Organici, C12	409	3	323/320	1
110-88-3	1,3,5-Trioxane	C3H6O3	1000 g		1	fochi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
366-18-7	2,2'-Dipyridyl	C10H8N2	50g		1	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
35942-95-1	2-(furan-2-yl)ethan-1-ol	C6H8O2		1	10 g circa	paolucci	Paolucci	401	1	009	5
1576-35-8	p-Toluenesulfonohidrazide	C7H10N2O2S	25 g		1	fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
6068-72-0	4-Cyanobenzoyl chloride	C8H4ClNO	5 g		1	fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
79-33-4	L-(+)-Lactic acid	C3H6O3	10 g		1	fochi	Lab. BCF Frigorifero Acidi e Derivati	401	1	015	5
25265-71-8	Dipropylene glycol	C6H14O3	500g		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
121219-16-7	2,3-difluorobenzeneboronic acid	C6H5BF2O2		1	1 g	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
60-10-6	Diphenylthiocarbazono	C13H12N4S	5g		1		Lab. Angiolini, Organici, C13	409	3	323/320	1
15629-92-2	[1,3-Bis(Diphenylphosphino)propane]-nickel (II) chloride	C27H26Cl2NiP2	5g		0	caretti	Lab. Angiolini, Inorganici, Ni	409	3	323/320	1
1499-21-4	Diphenylphosphinic chloride	C12H10ClOP	10ml		1		Lab. Angiolini, Frigorifero antideflagrante, C12	409	3	323/320	1
1707-03-5	Diphenylphosphinic acid	C12H11O2P	5g		1		Lab. Angiolini, Organici, C12	409	3	323/320	1
4559-70-0	Diphenylphosphine oxide	C12H11OP	1g		1		Lab. Angiolini, Organici, C12	409	3	323/320	1
829-85-6	Diphenylphosphine	C12H11P	5ml		1		Lab. Angiolini, Frigorifero antideflagrante, C12	409	3	323/320	1
530-48-3	1,1-Diphenylethylene	C14H12	10g		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C14	409	3	323/320	1
6211-24-1	Diphenylamine-4-sulfonic acid, barium salt	C12H11NO3S	5g		1	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
122-39-4	Diphenylamine	C12H11N	100g		1		Lab. Angiolini, Organici, C12	409	3	323/320	1
102-04-5	1,3-Diphenylacetone (1,3-Diphenyl-2-propanone)	C15H14O	100g		2	caretti	Lab. Angiolini, Organici, C15	409	3	323/320	1
3099-28-3	2,6-Bis(chloromethyl)pyridine	C7H7Cl2N	1 g		2	fochi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
2524-64-3	Diphenyl chlorophosphate	C12H10ClO3P	25ml		0	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
6228-25-7	1,3-Dioxane-5,5-dimethanol	C6H12O4	25g		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
78-78-4	isopentane	C5H12			1	mazzand	Lab. Lunazzi, Freezer corridoio	401	1	061	5
119-26-6	2,4-Dinitrophenylhydrazine	C6H6N4O4	25g		3	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
123-08-0	4-Hydroxybenzaldehyde	C7H6O2	250 g		1	paolucci	Paolucci	401	1	009	5
874-42-0	2,4-Dichlorobenzaldehyde	C7H4Cl2O	500 g		1	paolucci	Paolucci	401	1	009	5
830-13-7	Cyclododecanone	C12H22O	250 g		1	paolucci	Paolucci	401	1	009	5
120-92-3	Cyclopentanone	C5H8O	1 L		1	paolucci	Paolucci	401	1	009	5
693-58-3	1-Bromononane	C9H19Br	100 mL		1	paolucci	Paolucci	401	1	009	5
119-60-8	Dicyclohexyl ketone	C13H22O	10 g		1	paolucci	Paolucci	401	1	009	5
2758-18-1	3-Methyl-2-cyclopenten-1-one	C6H8O	10 g		2	paolucci	Paolucci	401	1	009	5
624-73-7	1,2-Diiodoethane	C2H4I2	25 g		1	paolucci	Paolucci	401	1	009	5
108-68-9	3,5-Dimethylphenol	C8H10O	100g		1		Lab. Angiolini, Organici, C8	409	3	323/320	1
04/01/1984	3,7-Dimethyl-1-octene	C10H20	5ml		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C10	409	3	323/320	1
3426-71-9	N-(benzyloxycarbonyl)hydroxylamine, 98+%	C8H9NO3		1	5 g	righi	Lab Rosini, Frigorifero	401	1	009	5
57-14-7	1,1-Dimethylhydrazine	C2H8N2	100g		3	caretti	Deposito Cancerogeni, Chim. Ind.				1
619-57-8	4-Hydroxybenzamide	C7H7NO2	5 g		1	fochi	Lab. BCF Armadio Aspirato Ammidi	401	1	015	5
4739-94-0	Ethyl 1,4-benzodioxan-2-carboxylate	C11H12O4	25 mL		1	paolucci	Paolucci	401	1	009	5
2175-91-9	6,6-Dimethylfulvene	C8H10	1g		1		Lab. Angiolini, Freezer, C8	409	3	323/320	1
68-12-2	N,N-Dimethylformamide	C3H7NO	2 x 1000ml, 1 x 2.5l		3	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
108-01-0	N,N-Dimethyletanolamine	C4H11NO	500ml		2		Lab. Angiolini, Organici, C4	409	3	323/320	1
1073-13-8	4,4-Dimethyl-2-cyclohexen-1-one	C8H12O	5g		1		Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
23356-96-9	(S)-(+)-2-Pyrrolidinemetanol	C5H11NO	5 mL		1	paolucci	Paolucci	401	1	009	5
1121-37-5	dicyclopropylmethanone	C7H10O	25 g		1	paolucci	Paolucci	401	1	009	5
74-96-4	Bromoethane	C2H5Br	500 mL		1	paolucci	Paolucci	401	1	009	5
75-86-5	Acetone cyanohydrin	C4H7NO	250 mL		1	paolucci	Paolucci	401	1	009	5
486-25-9	9-Fluorenone	C13H8O	100 g		1	paolucci	Paolucci	401	1	009	5
106-51-4	p-Benzoquinone	C6H4O2	50 g		1	paolucci	Paolucci	401	1	009	5
99-91-2	4′-Chloroacetophenone	C8H7ClO	100 mL		1	paolucci	Paolucci	401	1	009	5
121-69-7	N,N-Dimethylaniline	C8H11N	250ml		0	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
70-55-3	p-Toluenesulfonamide	C7H9NO2S	250 g		1	fochi	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
1122-58-3	4-(Dimethylamino)pyridine	C7H10N2	50g		4	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
25952-53-8	1-(3-Dimethylaminopropyl)-3-ethylcarbodiimide hydrochlorid	C8H17N3	10g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
3179-63-3	3-Dimethylamino-1-propanol	C5H13NO	100ml		2		Lab. Angiolini, Organici, C5	409	3	323/320	1

1013-88-3	benzophenone imine, 95%	C13H11N	25g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
2867-47-2	2-(Dimethylamino)-ethyl methacrylate	C8H15NO2	1000ml		1		Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
2439-35-2	2-(Dimethylamino) ethyl acrylate	C7H13NO2	500ml		2		Lab. Angiolini, Frigorifero antideflagrante, C7	409	3	323/320	1
2439-35-2	2-(Dimethylamino) ethyl acrylate	C7H13NO2	100ml		5		Lab. Angiolini, Frigorifero antideflagrante, C7	409	3	323/320	1
506-59-2	Dimethylamine hydrochloride	C2H7N HCl	100g		2	caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
1184-58-3	Dimethylaluminium chloride	C2H6AlCl	100g		1		Lab. Angiolini, Dry box	409	3	323/320	1
127-19-5	N,N-Dimethylacetamide	C4H9NO	1000ml		0	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
77-78-1	Dimethyl sulfate	C2H6O4S		99%	0		Portato al CNR				
868-85-9	Dimethyl phosphite	C2H7O3P	250ml		1		Lab. Angiolini, Organici, C2	409	3	323/320	1
109-87-5	Dimethoxymethane	C3H8O2	100ml		2		Lab. Angiolini, Frigorifero antideflagrante, C3	409	3	323/320	1
109-87-5	Dimethoxymethane	C3H8O2	250ml		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C3	409	3	323/320	1
120-14-9	3,4-Dimethoxybenzaldehyde	C9H10O3	100g		1		Lab. Angiolini, Organici, C9	409	3	323/320	1
693-13-0	N,N'-Diisopropylcarbodiimide	C7H14N2	100ml		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C7	409	3	323/320	1
108-18-9	Diisopropylamine	C6H15N	250ml		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
108-18-9	Diisopropylamine	C6H15N	500ml		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
822-06-0	1,6-Diisocyanato hexane 98%	C8H12N2O2	100g		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
108-94-1	Cyclohexanone	C6H10O	100 mL		1	paolucci	Paolucci	401	1	009	5
108-97-4	4H-Pyran-4-one	C5H4O2	5 g		1	paolucci	Paolucci	401	1	009	5
70-11-1	2-Bromoacetophenone	C8H7BrO	100 g		1	paolucci	Paolucci	401	1	009	5
502-49-8	Cyclooctanone	C8H14O	50 g		1	paolucci	Paolucci	401	1	009	5
126-81-8	5,5-Dimethyl-1,3-cyclohexanedione	C8H12O2	25 g		1	paolucci	Paolucci	401	1	009	5
78-59-1	Isophorone	C9H14O	1 L		1	paolucci	Paolucci	401	1	009	5
563-80-4	3-Methyl-2-butanone	C5H10O	1 L		1	paolucci	Paolucci	401	1	009	5
25322-69-4	Poly(propylene glycol) (1000)		500g		2	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
530-62-1	1,1,1,1-Tetrakis(2,2,2-trifluoroethyl)hydrazine	C7H6N4O	25 g		1	paolucci	Paolucci	401	1	009	5
479-33-4	Tetraphenylcyclopentadienone	C29H20O	25 g		1	paolucci	Paolucci	401	1	009	5
126-84-1	2,2-Diethoxypropane	C7H16O2	100 mL		1	paolucci	Paolucci	401	1	009	5
110-87-2	3,4-Dihydro-2H-pyran	C5H8O	100g		2	caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1
100-37-8	N,N-Diethylethanamine	C6H15NO	50ml		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
111-90-0	Diethylene glycol monoethyl ether	C6H14O3	1L		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
111-46-6	Di(ethylene glycol)	C4H10O3	100ml		1		Lab. Angiolini, Organici, C4	409	3	323/320	1
111-46-6	Di(ethylene glycol)	C4H10O3	2500 ml		1		Lab. Angiolini, Organici, C4	409	3	323/320	1
91-66-7	N,N-Diethylaniline	C10H15N	1000ml		1		Lab. Angiolini, Organici, C10	409	3	323/320	1
91-66-7	N,N-Diethylaniline	C10H15N	250ml		1		Lab. Angiolini, Organici, C10	409	3	323/320	1
622-93-5	3-Diethylamino-1-propanol	C7H17NO	100g		1		Lab. Angiolini, Organici, C7	409	3	323/320	1
105-16-8	2-(Diethylamino)ethyl methacrylate 99%	C10H19NO2	250 ml		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C10	409	3	323/320	1
869-24-9	2-Diethylaminoethyl chloride hydrochloride	C6H14ClN	20g		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
2426-54-2	2-(Diethylamino)ethyl acrylate	C9H17NO2	100ml		1		Lab. Angiolini, Frigorifero antideflagrante, C9	409	3	323/320	1
109-89-7	Diethylamine	C4H11N	1000ml		1		Lab. Angiolini, Organici, C4	409	3	323/320	1
2100-17-6	4-PENTENAL	C5H8O		1G-AA		sambri	Lab. Sambri-FRIGO	401	1	051	5
68572-87-2	9-phenanthracenylboronic acid	C14H11BO2	5 g		1	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
109-89-7	Diethylamine	C4H11N	250ml		0	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
09/03/1993	2-fluorobenzeneboronic acid	C6H6BF2O2		1 g		mazzand	Lab. Lunazzi, frigo	401	1	061	5
98-03-3	Thiophene-2-carboxaldehyde	C5H4OS	25 mL		2	nanni	Spagnolo Frigo 1	401	1	051	5
105-53-3	Diethyl malonate	C7H12O4	500ml		1		Lab. Angiolini, Organici, C7	409	3	323/320	1
111-42-2	Diethanolamine	C4H11NO2	100ml		1	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1

538-75-0	1,3-Dicyclohexylcarbodiimide	C13H22N2	250g		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C13	409	3	323/320	1
532-27-4	2-Chloroacetophenone	C8H7ClO	100 g		1	paolucci	Paoluccic	401	1	009	5
583-60-8	2-Methylcyclohexanone	C7H12O	100 mL		1	paolucci	Paolucci	401	1	009	5
1120-72-5	2-Methylcyclopentanone	C6H10O	100 g		1	paolucci	Paolucci	401	1	009	5
644-97-3	Dichlorophenylphosphine	C6H5Cl2P	100g		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
51934-41-9	Ethyl 4-iodobenzoate	C9H9IO2	25 mL		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (I)	401	1	015	5
1013-88-3	benzophenone imine	C13H11N	5 ml		2	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
75-78-5	Dichlorodimethylsilane	C2H6Cl2Si	50g		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C2	409	3	323/320	1
110-57-6	trans-1,4-Dichloro-2-butene	C4H6Cl2	250g		1		Lab. Angiolini, Organici, Cancerogeni	409	3	323/320	1
106-46-7	1,4-Dichlorobenzene	C6H4Cl2	500g		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
541-73-1	1,3-Dichlorobenzene	C6H4Cl2	250ml		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
502-42-1	Cycloheptanone	C7H12O	100 g		1	paolucci	Paolucci	401	1	009	5
100-06-1	4′-Methoxyacetophenone	C9H10O2	250 g		1	paolucci	Paolucci	401	1	009	5
78-95-5	Chloroacetone	C3H5ClO	250 mL		1	paolucci	Paolucci	401	1	009	5
565-69-5	2-Methyl-3-pentanone	C6H12O	5 g		2	paolucci	Paolucci	401	1	009	5
123-19-3	4-Heptanone	C7H14O	100 mL		1	paolucci	Paolucci	401	1	009	5
77-58-7	Dibutyltin dilaurate	C32H64O4Sn	10g		1		Lab. Angiolini, Inorganici, Sn	409	3	323/320	1
1131-18-6	5-Amino-3-methyl-1-phenyl-pyrazole	C10H11N3	5g		1	mazzand	armadio, Lunazzi	401	1	061	5
128-37-0	2,6-Di-tert-butyl-4-methyl phenol	C15H24O	500g		1		Lab. Angiolini, Organici, C15	409	3	323/320	1
41085-43-2	2-Bromo-3-nitrotoluene	C7H6BrNO2	5g		1	mazzand	armadio, Lunazzi	401	1	061	5
109-64-8	1,3-Dibromopropane	C3H6Br2	100ml		1	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
111-24-0	1,5-Dibromopentane	C5H10Br2	100g		1		Lab. Angiolini, Organici, C5	409	3	323/320	1
111-24-0	1,5-Dibromopentane	C5H10Br2	500g		1		Lab. Angiolini, Organici, C5	409	3	323/320	1
4549-32-0	1,8-Dibromooctane	C8H16Br2	100g		1		Lab. Angiolini, Organici, C8	409	3	323/320	1
4549-33-1	1,9-Dibromononane	C9H18Br2	25g		1		Lab. Angiolini, Organici, C9	409	3	323/320	1
1615-02-7	4-Chlorocinnamic acid	C9H7ClO2	25 g		1	paolucci	Paolucci	401	1	009	5
629-03-8	1,6-Dibromohexane	C6H12Br2	500g		2	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
4549-31-9	1,7-Dibromoheptane	C7H14Br2	10g		4	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
74-95-3	1,2-Dibromoethane	C2H4Br2	500ml		1		Lab. Angiolini, Organici, Cancerogeni	409	3	323/320	1
3344-70-5	1,12-Dibromododecane	C12H24Br2	100g		2		Lab. Angiolini, Organici, C12	409	3	323/320	1
4101-68-2	1,10-Dibromodecane	C10H20Br2	100g		4	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
110-52-1	1,4-Dibromobutane	C4H8Br2	500g		0	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
41459-42-1	3-Bromo-2-(bromomethyl)propionic acid	C4H6Br2O2	25 g		1	paolucci	Paolucci	401	1	009	5
598-78-7	2-Chloropropionic acid	C3H5ClO2	50 g		1	paolucci	Paolucci	401	1	009	1
2743-38-6	Dibenzoyl-L-tartaric acid	C18H14O8	250g		1	caretti	Lab. Angiolini, Organici, C18	409	3	323/320	1
17026-42-5	Dibenzoyl-D-tartaric acid	C18H14O8	50g		2	caretti	Lab. Angiolini, Organici, C18	409	3	323/320	1
129-64-6	cis-5-Norbornene-endo-2,3-dicarboxylic anhydride	C9H8O3	5 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Acilici Vari	401	1	015	5
91-22-5	Quinoline	C9H7N	500 mL		1	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
80-11-5	Diazald	C8H10N2O3S	250g		1		Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
280-57-9	1,4-Diazabicyclo[2.2.2]octane	C6H12N2	100g		1		Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
78-90-0	1,2-Diaminopropane	C3H10N2	100mL		1		Lab. Angiolini, Organici, C3	409	3	323/320	1
694-83-7	1,2-Diaminocyclohexane	C6H14N2	1x1000g, 2x2000ml		3	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
42152-46-5	Copper(I) triflate benzene complex	C4H3CuF3O3S	1 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
383-63-1	Ethyl trifluoroacetate	C4H5F3O2	25g		1	mazzand	armadio, Lunazzi	401	1	061	5
2016-57-1	Decylamine	C10H23N	100g		1		Lab. Angiolini, Organici, C10	409	3	323/320	1
112-30-1	Decyl alcohol	C10H22O	1000ml		1		Lab. Angiolini, Organici, C10	409	3	323/320	1
112-47-0	1,10-Decanediol	C10H22O2	100g		3	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
112-47-0	1,10-Decanediol	C10H22O2	500g		1		Lab. Angiolini, Organici, C10	409	3	323/320	1
52462-29-0	Dichloro(p-cymene)ruthenium(II) dimer, 98%	C22H34Cl4Ru2		1	2 g	riggi	Lab Rosini, Armadio aspirato inorganici	401	1	020/021/025	5

40972-86-9	2,3-dimethoxybenzeneboronic acid	C8H11BO4		1	1 g	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
16419-60-6	2-methylbenzeneboronic acid	C7H9BO2		1	1 g	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
91-17-8	Decahydronaphthalene (Decalin)	C10H18	250ml			1	Lab. Angiolini, Organici, C10	409	3	323/320	1
											1
32854-09-4	L-Cystine dimethyl ester dihydrochloride	C8H16N2O4S2	5g			2	Lab. Angiolini, Organici, C8	409	3	323/320	1
											1
349-46-2	D-Cystine	C6H12N2O4S2	250mg			1	Lab. Angiolini, Organici, C6	409	3	323/320	1
											1
32443-99-5	D-Cysteine hydrochloride monohydrate	C3H7NO2S	250mg			1	Lab. Angiolini, Frigorifero antideflagrante, C3	409	3	323/320	1
											1
52-90-4	L-Cysteine	C3H7NO2S	25g			0	Lab. Angiolini, Frigorifero antideflagrante, C3	409	3	323/320	1
											1
502-56-7	5-Nonanone	C9H18O	25 g			1	fochi Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
29601-98-7	N-Benzylhydroxylamine hydrochloride	C7H9NO	5 g			1	fochi Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
930-30-3	2-Cyclopenten-1-one	C5H6O	25g			1	Lab. Angiolini, Frigorifero antideflagrante, C5	409	3	323/320	1
											1
1270-98-0	Cyclopentadienyltitanium trichloride	C5H5Cl3Ti	250mg			1	caretti Lab. Angiolini, Organici, C5	409	3	323/320	1
627-00-9	4-Chlorobutyric acid	C4H7ClO2	50 mL			1	paolucci Paolucci	401	1	009	5
79-08-3	Bromoacetic acid	C2H3BrO2	250 g			2	paolucci Paolucci	401	1	009	5
100-48-1	4-Pyridinecarbonitrile	C6H4N2	100 g			1	paolucci Paolucci	401	1	009	5
78-82-0	Isobutyronitrile	C4H7N	250 mL			1	paolucci Paolucci	401	1	009	5
140-29-4	Benzyl cyanide	C8H7N	100 mL + 1 L			2	paolucci Paolucci	401	1	009	5
108-94-1	Cyclohexanone	C6H10O	250ml			1	Lab. Angiolini, Organici, C6	409	3	323/320	1
											1
27176-87-0	Dodecylbenzenesulfonic acid 70% solution in isopropanol	C18H30SO3	500mL			1	caretti Lab. Angiolini, Frigorifero Antideflagrante, C18	409	3	323/320	1
16526-68-4	1,3,5-Cyclohexanetricarboxylic acid cis	C9H12O6	10g			1	Lab. Angiolini, Organici, C9	409	3	323/320	1
											1
556-48-9	1,4-Cyclohexanediol	C6H12O2	100g			1	caretti Lab. Angiolini, Organici, C6	409	3	323/320	1
09/06/1932	4-Bromobutyronitrile	C4H6BrN	5 g			1	paolucci Paolucci	401	1	009	5
112-34-5	Diethylene glycol monobutyl ether	C8H18O3	1 L			1	paolucci Paolucci	401	1	009	5
108-77-0	Cyanuric chloride	C3Cl3N3	250g			1	Lab. Angiolini, Frigorifero antideflagrante, C3	409	3	323/320	1
											1
372-09-8	Cyanoacetic acid	C3H3NO2	500g			1	caretti Lab. Angiolini, Organici, C3	409	3	323/320	1
107-91-5	2-Cyanoacetamide	C3H4N2O	100g			1	caretti Lab. Angiolini, Organici, C3	409	3	323/320	1
98-82-8	Cumene	C9H12	1000ml			0	Lab. Angiolini, Organici, C9	409	3	323/320	1
											1
312-21-0	4-(Trifluoromethylsulphonyl)benzonitrile	C8H4F3NO2S	1 g			1	paolucci Paolucci	401	1	009	5
2235-00-9	N-Vinylcaprolactam	C8H13NO	100g			0	caretti Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
766-05-2	Cyclohexanecarbonitrile	C7H11N	25 mL			1	paolucci Paolucci	401	1	009	5
7758-99-8	Copper (II) sulphate pentahydrate	CuO4S	100g			0	caretti Lab. Angiolini, Inorganici, Cu	409	3	323/320	1
7758-98-7	Copper (II) sulphate	CuO4S	100g			0	caretti Lab. Angiolini, Inorganici, Cu	409	3	323/320	1
2437-25-4	Dodecanenitrile	C12H23N	25 g			1	paolucci Paolucci	401	1	009	5
10043-35-3	Boric acid	H3BO3	200 g			1	paolucci Paolucci	401	1	009	5
1317-38-0	Copper (II) oxide	CuO	500g			1	Lab. Angiolini, Inorganici, Cu	409	3	323/320	1
											1
7447-39-4	Copper (II) chloride	Cl2Cu	10g			1	caretti Lab. Angiolini, Inorganici, Cu	409	3	323/320	1
100-54-9	3-Pyridinecarbonitrile	C6H4N2	100 g			1	paolucci Paolucci	401	1	009	5
1317-39-1	Copper (I) oxide	Cu2O	500g			1	Lab. Angiolini, Inorganici, Cu	409	3	323/320	1
											1
544-92-3	Copper (I) cyanide	CCuN	1000g			0	Portato al CNR				
544-92-3	Copper (I) cyanide	CCuN	100g			0	Portato al CNR				
7758-89-6	Copper (I) chloride	ClCu	2x5g, 2x25g, 1x250g			5	caretti Lab. Angiolini, Inorganici, Cu	409	3	323/320	1
7440-50-8	Copper	Cu	100g			1	Lab. Angiolini, Inorganici, Cu	409	3	323/320	1
6192-52-5	p-Toluenesulfonic acid monohydrate	C7H10O4	100 g			1	paolucci Paolucci	401	1	009	5
503-74-2	Isovaleric acid	C5H10O2	500 mL			1	paolucci Paolucci	401	1	009	5
625-38-7	3-Butenoic acid	C4H6O2	100 mL			1	paolucci Paolucci	401	1	009	5
10026-22-9	Cobalt (II) nitrate hexahydrate	CoN2O6	250g			1	Lab. Angiolini, Inorganici, Co	409	3	323/320	1
280-57-9	1,4-Diazabicyclo[2.2.2]octane	C6H12N2	100 g			1	paolucci Paolucci	401	1	009	5
106-22-9	beta-Citronellol	C10H20O	100g			1	Lab. Angiolini, Organici, C10	409	3	323/320	1
118-92-3	Anthranilic acid	C7H7NO2	25 g			1	paolucci Paolucci	401	1	009	5
77-92-9	Citric acid	C6H8O7	250g			1	caretti Lab. Angiolini, Organici, C6	409	3	323/320	1
75-98-9	Pivalic acid	C5H10O2	100 mL			1	paolucci Paolucci	401	1	009	5

591-80-0	4-Pentenoic acid	C5H8O2	25 g		1	paolucci	Paoluccia	401	1	009	5	
111-83-1	1-Bromooctane	C8H17Br	250 mL		1	paolucci	Paolucci	401	1	009	5	
429-41-4	Tetrabutylammonium fluoride 1M THF-solution	C16H36FN	100 mL		1	paolucci	Paolucci	401	1	009	5	
118-10-5	(+)-Cinchonine	C19H22N2O	25g		1		Lab. Angiolini, Organici, C19	409	3	323/320	1	
485-71-2	(-)-Cinchonidine	C19H22N2O	25g		1		Lab. Angiolini, Organici, C19	409	3	323/320	1	
73183-34-3	bis(pinacolato)diboron	C12H24B2O4		1	5 g	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5	
25779-13-9	(S)-(+)-1-Phenyl-1,2-ethanediol	C8H10O2	1 g		1	paolucci	Paolucci	401	1	009	5	
56-40-6	Glycine	C2H5NO2	250 g		1	paolucci	Paolucci	401	1	009	5	
1333-82-0	Chromium (VI) oxide	CrO3	250g		1	caretti	Deposito Cancerogeni, Chim. Ind.				1	
1759-53-1	Cyclopropanecarboxylic acid	C4H6O2	100 g		1	paolucci	Paolucci	401	1	009		
21679-31-2	Chromium (III) acetylacetonate	C15H21CrO6	100g		1		Lab. Angiolini, Inorganici, Cr	409	3	323/320	1	
82113-65-3	Bis(trifluoromethanesulfonyl)imide	C2HF6NO4S2		1	1g	focchi	Lab BCF Armadio Aspirato ammine alifatiche	401	1	015	5	
79-14-1	Glycolic acid	C2H4O3	100 g + 25 g		1	+1	paolucci	Paolucci	401	1	009	5
507-09-5	Thioacetic acid	C2H4OS					paolucci	Paolucci	401	1	009	5
1073-67-2	4-Chlorostyrene	C8H7Cl	10ml		3	caretti	Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1	
29617-66-1	S(-)-2-Chloropropionic acid	C3H5ClO2	1ml		1		Lab. Angiolini, Organici, C3	409	3	323/320	1	
10450-60-9	Periodic acid	HIO6	100 g		1	paolucci	Paolucci	401	1	009	5	
507-20-0	2-Chloro-2-methylpropane	CC5H9Cl	250 mL		1	paolucci	Paolucci	401	1	009	5	
672-65-1	1-Chloro-1-phenylethane	C8H9Cl	100g		1		Lab. Angiolini, Organici, C8	409	3	323/320	1	
106-48-9	4-Chlorophenol	C6H5ClO	250g		1		Lab. Angiolini, Organici, C6	409	3	323/320	1	
95-57-8	2-Chlorophenol	C6H5ClO	100ml		1		Lab. Angiolini, Organici, C6	409	3	323/320	1	
539-47-9	3-(2-Furyl)acrylic acid	C7H6O3	25 g		1	paolucci	Paolucci	401	1	009	5	
72707-66-5	2-(Bromomethyl)acrylic acid	C4H5BrO2	1 g		2	paolucci	Paolucci	401	1	009	5	
937-14-4	3-Chloroperoxybenzoic acid	C7H5ClO3	500g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C7	409	3	323/320	1	
937-14-4	3-Chloroperoxybenzoic acid	C7H5ClO3	100g		1		Lab. Angiolini, Frigorifero antideflagrante, C7	409	3	323/320	1	
4023-34-1	Cyclopropanecarbonyl chloride	C4H5ClO	100 g		1	paolucci	Paolucci	401	1	009	5	
623-26-7	1,4-Dicyanobenzene	C8H4N2	100 g		1	paolucci	Paolucci	401	1	009	5	
507-09-5	Thioacetic acid	C2H4OS	100 mL		1	paolucci	Paolucci	401	1	009	5	
513-36-0	1-Chloro-2-methylpropane	C4H9Cl	500ml		0	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1	
616-13-7	(S)-(+)-1-Chloro-2-methyl-butane	C5H11Cl	10ml		0	caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1	
107-30-2	Chloromethyl methyl ether	C2H5ClO	25g		0		Lab. Angiolini, Frigorifero antideflagrante, C2	409	3	323/320	1	
3964-58-7	3-Chloro-4-hydroxybenzoic acid hemihydrate	C7H5ClO3	25g		1		Lab. Angiolini, Organici, C7	409	3	323/320	1	
79-09-4	Propionic acid	C3H6O2	1 L		1	paolucci	Paolucci	401	1	009	5	
2009-83-8	6-Chloro-1-hexanol	C6H13ClO	25g		2	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1	
107-07-3	2-Chloroethanol	C2H5ClO	1000ml		2	caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1	
none	Pomice	none	500 g		3	focchi	Lab. BCF Armadio Inorganici	401	1	9	5	
75-00-3	Chloroethane	C2H5Cl	25g		1		Lab. Angiolini, Freezer, C2	409	3	323/320	1	
286-28-2	Cyclohexene sulfide	C6H10S	1 g		2	focchi	Lab. BCF Armadio Aspirato Eterocicli Solforati	401	1	015	5	
1079-66-9	Chlorodiphenylphosphine	C12H10ClP	100g		0	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1	
4499-86-9	Tetrapropylammonium hydroxide (sol.1M in H2O)	C12H29NO	100 g		3	focchi	Lab. BCF scaffale sali di ammonio	401	1	019	5	
78-86-4	2-Chlorobutane	C4H9Cl	1000ml		1		Lab. Angiolini, Organici, C4	409	3	323/320	1	
00/00/00	Isooctane		1000mL		1	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1	
526-95-4	D-Gluconic acid solution 50% H2O	C6H12O7	1 L		1	paolucci	Paolucci	401	1	009	5	
74-11-3	4-Chlorobenzoic acid	C7H5ClO2		1	50g	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4	
100-63-0	Phenylhydrazine	C6H8N2	100 g		1	paolucci	Paolucci	401	1	009	5	
118-91-2	2-Chlorobenzoic acid	C7H5ClO2		2	500g	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4	
147-85-3	L-Proline	C5H9NO2	100 g		1	paolucci	Paolucci	401	1	009	5	
121-57-3	Sulfanilic acid	C6H7NO3S	100 g		1	paolucci	Paolucci	401	1	009	5	
123-99-9	Azelaic acid	C9H16O4	1 Kg		1	paolucci	Paolucci	401	1	009	5	
108-90-7	Chlorobenzene	C6H5Cl	250ml		0		Lab. Angiolini, Organici, C6	409	3	323/320	1	
86-55-5	1-Naphthoic acid	C11H8O2	250 g		1	paolucci	Paolucci	401	1	009	5	
106-47-8	4-Chloroaniline	C6H6ClN	100g		1		Lab. Angiolini, Organici, Cancerogeni	409	3	323/320	1	
140-10-3	trans-Cinnamic acid	C9H8	250 g		1	paolucci	Paolucci	401	1	009	5	

64-18-6	Formic acid	CH2O2	500 g		1 paolucci	Paolucci	401	1	009	5
79-04-9	Chloroacetyl chloride	C2H2Cl2O	250ml		1	Lab. Angiolini, Frigorifero antideflagrante, C2	409	3	323/320	1
147-71-7	D-(-)-Tartaric acid	C4H6O6	100 g		1 paolucci	Paolucci	401	1	009	5
87-69-4	L-(+)-Tartaric acid	C4H6O6	500 g		1 paolucci	Paolucci	401	1	009	5
79-11-8	Chloroacetic acid	C2H3ClO2	500g		1 caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
79-11-8	Chloroacetic acid	C2H3ClO2	100g		1 caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
519-73-3	triphenylmethan	C19H16	5 g		1 paolucci	Paolucci	401	1	009	5
5197-62-6	2-[2-(2-Chlorethoxy)ethoxy]ethanol	C6H13ClO3	250g		1	Lab. Angiolini, Organici, C6	409	3	323/320	1
302-17-0	Chloral hydrate	C2H3Cl3O2	500g		1	Lab. Angiolini, Organici, C2	409	3	323/320	1
57-09-0	Cethyltrimethylammonium bromide	C19H42BrN	50g		0 caretti	Lab. Angiolini, Organici, C19	409	3	323/320	1
35103-79-8	Cesium hydroxide monohydrate	HCsO	50g		0 caretti	Lab. Angiolini, Inorganici, Cs	409	3	323/320	1
21351-79-1	Cesium hydroxide	HCsO	50% in water		0 caretti	Lab. Angiolini, Inorganici, Cs	409	3	323/320	1
1779-49-3	Methyltriphenylphosphonium bromide	C19H18BrP	100g		1 fochi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
120-12-7	Anthracene	C14H10	1 Kg		1 paolucci	Paolucci	401	1	009	5
120-80-9	Catechol (1,2-Dihydroxybenzene)	C6H6O2	500g		1 caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
120-80-9	Catechol (1,2-Dihydroxybenzene)	C6H6O2	100g		0 caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
530-62-1	1,1'-Carbonyldiimidazole	C7H6N4O	25g		5 caretti	Lab. Angiolini, Frigorifero antideflagrante, C7	409	3	323/320	1
4392-24-9	Cinnamyl bromide	C9H9Br			1 paolucci	Paolucci	401	1	009	5
105-57-7	Acetaldehyde diethyl acetal	C6H14O2	100 g		1 paolucci	Paolucci	401	1	009	5
123-75-1	pyrrolidine	C4H9N	100 mL		1 paolucci	Paolucci	401	1	009	5
56-23-5	Carbon tetrachloride	CCl4	250ml		0 caretti	Lab. Angiolini, Organici, C1	409	3	323/320	1
558-13-4	Carbon tetrabromide	CBr4		99%	0 caretti	Lab. Angiolini, Organici, C1	409	3	323/320	1
75-15-0	Carbon disulfide	CS2	1000ml		3 caretti	Lab. Angiolini, Frigorifero antideflagrante, C1	409	3	323/320	1
503-38-8	Trichloromethyl chloroformate	C2Cl4O2			1 mazzand	Lab. Lunazzi, Freezer corridoio	401	1	061	5
89059-37-0	Nitrobenzene	C6H5NO2	1000 mL		1 fochi	Lab. BCF Armadio Aspirato Nitroderivati	401	1	015	5
3144-16-9	(1S)-(+)-Camphorsulfonic acid	C10H16O4S	100g		0 caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
10334-26-6	(1R)-(-)-Camphorquinone	C10H14O2	1g		1 caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
103-30-0	trans-Stilbene	C14H12	1 Kg		1 paolucci	Paolucci	401	1	009	5
1305-78-8	Calcium oxide	CaO	250g		1	Lab. Angiolini, Inorganici, Ca	409	3	323/320	1
7789-78-8	Calcium hydride	H2Ca	100g		3 caretti	Lab. Angiolini, Inorganici, Ca	409	3	323/320	1
123-05-7	2-Ethylhexanal	C8H16O			1 paolucci	Paolucci	401	1	009	5
71626-99-8	Calcium bromide	Br2Ca	25g		1	Lab. Angiolini, Inorganici, Ca	409	3	323/320	1
7446-70-0	Aluminum Chloride	AlCl3		100g	mazzand	Lunazzi	401	1	061	5
108-91-8	Cyclohexylamine	C6H13N	1 L		1 paolucci	Paolucci	401	1	009	5
103-49-1	Dibenzylamine	C14H15N	10 mL		1 paolucci	Paolucci	401	1	009	5
111-42-2	Diethanolamine	C4H11NO2	100 g		1 paolucci	Paolucci	401	1	009	1
10108-64-2	Cadmium chloride hemipentahydrate	CdCl2	250g		1 caretti	Deposito Cancerogeni, Chim. Ind.				1
10026-22-9	Cadmium acetate dihydrate	C4H6CdO4	100g		1 caretti	Lab. Angiolini, Inorganici, Cd	409	3	323/320	1
341-02-6	Triphenylcarbenium tetrafluoroborate	C19H15BF4	5 g	1 (fiala)	1 paolucci	Paolucci	401	1	009	5
561-20-6	Cacotheline	C21H21N3O7	10g		1	Lab. Angiolini, Organici, C21	409	3	323/320	1
141-75-3	Butyryl chloride	C4H7ClO	250g		2 caretti	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
111-68-2	Heptylamine	C7H17N	25 g		1 fochi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
104-88-1	4-Chlorobenzaldehyde	C7H5ClO	50 g		1 fochi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
109-72-8	Butyllithium	C4H9Li	1.6M in hexane		3 caretti	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
109-72-8	Butyllithium	C4H9Li	100ml		1 caretti	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
18162-48-6	tert-Butyldimethylsilyl chloride	C6H15ClSi	50g		1	Lab. Angiolini, Organici, C6	409	3	323/320	1
18162-48-6	tert-Butyl-dimethylsilyl chloride	C6H15ClSi	25g		2	Lab. Angiolini, Organici, C6	409	3	323/320	1
59218-87-0	Tris(dimethylamino)sulfur(trimethylsilyl)difluorid	C9H27F2N3SSi	5 g		1 fochi	Lab. BCF Frigorifero Derivati Solforati	401	1	015	5
85068-29-7	3,5-Bis(trifluoromethyl)benzylamine	C9H7F6N	5 g		1 fochi	Lab. BCF armadio Aspirato Ammine Alifatiche	401	1	015	5
98-73-7	4-tert-Butylbenzoic acid	C11H14O2	50g		1	Lab. Angiolini, Organici, C11	409	3	323/320	1
103-19-5	p-Tolyl disulfide	C14H14S2	25 g		1 fochi	Lab. BCF Armadio Aspirato Disolfuri	401	1	015	5
109-73-9	Butylamine	C4H11N	500ml		1 caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
75-64-9	tert-Butylamine	C4H11N	500ml		2	Lab. Angiolini, Organici, C4	409	3	323/320	1
623-36-9	2-Methyl-2-pental	C6H10O		25G-ALDRICH	sambri	Lab. Sambri-FRIGO	401	1	051	5
111-34-2	Butyl vinyl ether	C6H12O	500g		1	Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
614-45-9	tert-Butyl peroxy-benzoate	C11H14O3	100g		1 caretti	Lab. Angiolini, Frigorifero antideflagrante, C11	409	3	323/320	1

143-66-8	Sodium tetraphenylborate	C24H20BNa	10 g	1	paolucci	Paolucci	401	1	009	5
563-79-1	2,3-Dimethyl-2-butene	C6H12	25 mL	1	paolucci	Paolucci	401	1	009	5
97-88-1	Butyl methacrylate	C8H14O2	100ml	0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
75-91-2	tert-Butyl hydroperoxide	C4H10O2	80% aq. soln.	1		Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
141-32-2	Butyl acrylate	C7H12O2	1000ml	2		Lab. Angiolini, Frigorifero antideflagrante, C7	409	3	323/320	1
141-32-2	Butyl acrylate	C7H12O2	250ml	0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C7	409	3	323/320	1
628-71-7	1-Heptyne	C7H12	100 mL	1	paolucci	Paolucci	401	1	009	5
123-86-4	n-Butyl acetate	C6H12O2	100ml	0	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
122-94-1	4-Butoxyphenol	C10H14O2	25g	1		Lab. Angiolini, Organici, Cancerogeni	409	3	323/320	1
56-17-7	Cystamine dihydrochloride	C4H12N2S2 2HCl	25g	1	focchi	Lab. BCF Armadio Aspirato Disolfuri	401	1	015	5
157911-55-2	2,3,4-Trifluorobenzyl bromide	C7H4BrF3	1 g	1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
71-36-3	1-Butanol	C4H10O	1000ml	2		Lab. Angiolini, Organici, C4	409	3	323/320	1
6192-52-5	p-Toluenesulfonic acid monohydrate	C7H8O3S	100 g	1	focchi	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
98-11-3	Benzenesulfonic acid	C6H6O3S	500 g	1	focchi	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
1191-08-8	1,4-Butanedithiol	C4H10S2	10ml	2	caretti	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
4532-64-3	2,3-Butanedithiol	C4H10S2	5g	1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
1191-08-8	1,4-Butanedithiol	C4H10S2	25g	1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
108-87-2	Methyl cyclohexane	C7H14	500 mL	1	focchi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
24347-58-8	(2R,3R)-(-)-2,3-Butanediol	C4H10O2	5g	1		Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
628-71-7	1-Heptyne	C7H12	100 mL	1	focchi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
357-57-3	Brucine	C23H26N2O4	10g	1		Lab. Angiolini, Organici, C23	409	3	323/320	1
513-81-5	2,3-Dimethyl-1,3-butadiene	C6H10	50 g	1	paolucci	Paolucci	401	1	009	5
34722-90-2	Bromothymol blue	C27H28Br2O5S	5g	1		Lab. Angiolini, Organici, C27	409	3	323/320	1
128-08-5	N-Bromosuccinimide	C4H4BrNO2	500g + 50g crist	2	caretti	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
542-28-9	δ-Valerolactone	C5H8O2	100 mL	1	paolucci	Paolucci	401	1	009	5
627-18-9	3-Bromo-1-propanol	C3H7BrO	25g	1		Lab. Angiolini, Organici, C3	409	3	323/320	1
106-41-2	4-Bromophenol	C6H5BrO	100g	1		Lab. Angiolini, Organici, C6	409	3	323/320	1
110-53-2	1-Bromopentane	C5H11Br	100ml	3	caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1
344-04-7	Bromopentafluorobenzene	C6BrF5	50g	1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
17696-11-6	8-Bromooctanoic acid	C8H15BrO2	10g	1		Lab. Angiolini, Organici, C8	409	3	323/320	1
111-83-1	1-Bromooctane	C8H17Br	250ml	1	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
107-22-2	Glyoxal solution	C2H2O2	100 g	1	focchi	Lab. BCF Frigorifero Aldeidi (C2-C5)	401	1	015	5
939-26-4	2-(Bromomethyl)-naphtalene	C11H9Br	25g	0	caretti	Lab. Angiolini, Organici, C11	409	3	323/320	1
74-83-9	Bromomethane	CH3Br	25g	0		Portato al CNR				
576-83-0	2-Bromomesitylene	C9H11Br	25g	1		Lab. Angiolini, Organici, C9	409	3	323/320	1
66-71-7	1,10-Phenanthroline	C12H8N2	2 x 5 g	2	paolucci	Paolucci	401	1	009	5
67-72-1	Hexachloroethane	C2Cl6	1 Kg	1	paolucci	Paolucci	401	1	009	5
4286-55-9	6-Bromo-1-hexanol	C6H13BrO	1ml	1		Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
111-25-1	1-Bromohexane	C6H13Br	500g	2	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
103-63-9	(2-Bromoethyl)-benzene	C8H9Br	100g	1		Lab. Angiolini, Organici, C8	409	3	323/320	1
540-51-2	2-Bromoethanol	C2H5BrO	25 ml	0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C2	409	3	323/320	1
74-96-4	Bromoethane	C2H5Br	100ml	1		Lab. Angiolini, Organici, C2	409	3	323/320	1
4263-52-9	2-Bromoethanesulfonic acid sodium salt	C2H5BrO3S	25g	1	caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
563-80-4	3-Methyl-2-butanone	C5H10O	250 mL	1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
112-29-8	1-Bromodecane	C10H21Br	500ml	2	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
74-95-3	Dibromomethane	CH2Br2	250	1	paolucci	Paolucci	401	1	009	5
76-60-8	Bromocresol green	C21H14Br4O5S	1g	0		Lab. Angiolini, Organici, C21	409	3	323/320	1
5332-24-1	3-Bromoquinoline	C9H6BrN	25 g	1	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
26074-52-2	(+)-2-Bromobutyl bromide	C4H6Br2O	100ml	0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
109-65-9	1-Bromobutane	C4H9Br	500g	1		Lab. Angiolini, Organici, C4	409	3	323/320	1

589-15-1	4-Bromobenzyl bromide	C7H6Br2	100g		1		Lab. Angiolini, Organici, C7	409	3	323/320	1
109-70-6	1-Bromo-3-chloropropane	C3H6BrCl	1 L		1	paolucci	Paolucci	401	1	009	5
75-11-6	Diiodomethane	CH2I2	250 mL		1	paolucci	Paolucci	401	1	009	5
108-86-1	Bromobenzene	C6H5Br	1000ml		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
22118-09-8	Bromoacetyl chloride	C2H2Br2O	25g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C2	409	3	323/320	1
107-97-1	Sarcosine	C3H7NO2	1 Kg		1	paolucci	Paolucci	401	1	009	5
110-52-1	1,4-Dibromobutane	C4H8Br2	250 mL		1	paolucci	Paolucci	401	1	009	5
7726-95-6	Bromine	Br2	1ml		150		Lab. Angiolini, Inorganici, Br	409	3	323/320	1
7726-95-6	Bromine	Br2	10g		10		Lab. Angiolini, Inorganici, Br	409	3	323/320	1
7726-95-6	Bromine	Br2	500ml		1		Lab. Angiolini, Inorganici, Br	409	3	323/320	1
109-63-7	Boron trifluoride etherate	C4H10BF3O	100ml		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
10294-34-5	Boron trichloride	BCl3	100ml		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, B	409	3	323/320	1
59-23-4	D-(+)-Galactose	C6H12O6	100 g		1	paolucci	Paolucci	401	1	009	5
628-89-7	Diethylene glycol monochlorohydrin	C4H9O2Cl	100mL		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1
80-05-7	Bisphenol A	C15H16O2	250g		1		Lab. Angiolini, Organici, C15	409	3	323/320	1
04/10/1992	Bismuth subcarbonate	CBi2O5	250g		1	caretti	Lab. Angiolini, Inorganici, Bi	409	3	323/320	1
766-77-8	Dimethylphenylsilane	C8H12Si	25 g		1	paolucci	Paolucci	401	1	009	5
92-88-6	4,4'-Biphenol	C12H10O2	100g		2	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
103-29-7	Bibenzyl	C14H14	100g		1		Lab. Angiolini, Organici, C14	409	3	323/320	1
3385-94-2	Hexamethyldisilthiane	C6H18SSi2	5 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	
23616-79-7	Benzyltrimethylammonium chloride	C10H16ClN	250g		0	caretti	Lab. Angiolini, Organici, Scatolone Cn	409	3	323/320	1
23616-79-7	Benzyltributylammonium chloride	C19H34ClN	100g		2		Lab. Angiolini, Organici, C19	409	3	323/320	1
111-24-0	1,5-Dibromopentane	C5H10Br2	500 g		1	paolucci	Paolucci	401	1	009	
6921-34-2	Benzylmagnesium chloride	C7H7ClMg	100ml		1		Lab. Angiolini, Frigorifero antideflagrante, C7	409	3	323/320	1
6921-34-2	Benzylmagnesium chloride	C7H7ClMg	100ml		1		Lab. Angiolini, Frigorifero antideflagrante, C7	409	3	323/320	1
107-19-7	Propargyl alcohol	C3H4O		250	1	paolucci	Paolucci	401	1	009	5
558-13-4	Tetrabromomethane	CBr4	5 g		1	paolucci	Paolucci	401	1	009	5
100-46-9	Benzylamine	C7H9N	250ml		0	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
88-12-0	1-Vinyl-2-pyrrolidinone	C6H9NO	250ml		3	caretti	Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
59983-39-0	(S)-(−)-1-Amino-2-(methoxymethyl)pyrrolidin	C6H14N2O	1 g		1	paolucci	Paolucci	401	1	009	5
56-37-1	Benzyl triethylammonium chloride	C13H22ClN	100g		1		Lab. Angiolini, Organici, C13	409	3	323/320	1
25316-59-0	Benzyl tributylammonium bromide	C19H34BrN	50g		2		Lab. Angiolini, Organici, C19	409	3	323/320	1
100-53-8	Benzyl mercaptane	C7H8S	100g		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C7	409	3	323/320	1
38274-14-5	2,2′-Bis(bromomethyl)-1,1′-biphenyl	C14H12Br2	25 g		1	paolucci	Paolucci	401	1	009	5
4549-33-1	1,9-Dibromononane	C9H18Br2	25 g		1	paolucci	Paolucci	401	1	009	5
501-53-1	Benzyl chloroformate	C8H7ClO2	100g		2		Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
100-44-7	Benzyl chloride	C7H7Cl	250g		1	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
99-96-7	4- Hydroxy benzoic acid	C7H6O3		1 250g		boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
100-51-6	Benzyl alcohol	C7H8O	1000ml		3	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
100-39-0	Benzyl bromide	C7H7Br	100ml		0	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
108-05-4	Vinyl acetate	C4H6O2		2 1l		caretti	Lab. Angiolini, Frigorifero Antideflagrante, C4	409	3	323/320	1
103-11-7	(+/-)-2-Ethylhexyl acrylate	C11H20O2		1 1000ml		caretti	Lab. Angiolini, Organici, C11	409	3	323/320	1
947-19-3	1-Benzoylcyclohexanol	C13H16O2	25g		0	caretti	Lab. Angiolini, Organici, C13	409	3	323/320	1
94-36-0	Benzoyl peroxide	C14H10O4	500g 75% in acqua		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C14	409	3	323/320	1
109-64-8	1,3-Dibromopropane	C3H6Br2	100 ml + 500 mL		2	paolucci	Paolucci	401	1	009	5
540-49-8	1,2-Dibromoethylene, mixture of cis and trans	C2H2Br2	100 g		1	paolucci	Paolucci	401	1	009	5
541-73-1	1,3-Dichlorobenzene	C6H4Cl2	100 mL		1	paolucci	Paolucci	401	1	009	5
1476-11-5	cis-1,4-Dichloro-2-butene	C4H6Cl2	100 g		1	paolucci	Paolucci	401	1	009	5
441-38-3	(+)-alpha-Benzoin oxime	C14H13NO2	25g		1		Lab. Angiolini, Organici, C14	409	3	323/320	1
3524-62-7	(+)-Benzoin methyl ether	C15H14O2	100g		1	caretti	Lab. Angiolini, Organici, C15	409	3	323/320	1
97-53-0	Eugenol (2-Methoxy-4-(2-propenyl)phenol)	4-(H2C=CHCH2)C6H3-	100g		1	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
2373-51-5	Chloromethyl methyl sulfide	C2H5ClS	25 g		1	paolucci	Paolucci	401	1	009	5
629-03-8	1,6-Dibromohexane	C6H12Br2	250 mL		1	paolucci	Paolucci	401	1	009	5

545-06-2	Trichloroacetone nitrile	C2Cl3N	50 g		1	paolucci	Paolucci	401	1	009	5
2879-20-1	1,4-Benzodioxan-6-yl-methyl ketone	C10H10O3	1000g		1		Lab. Angiolini, Organici, C10	409	3	323/320	1
106-89-8	(±)-Epichlorohydrin	C3H5ClO	25 mL + 100 mL		2	paolucci	Paolucci	401	1	009	5
134-81-6	Benzil	C14H10O2	500g		1	caretti	Lab. Angiolini, Organici, C14	409	3	323/320	1
7779-75-1	Isobutyl acetoacetate	C8H14O3	100 mL		1	focchi	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5
540-51-2	2-Bromoethanol	C2H5BrO	100 g		1	paolucci	Paolucci	401	1	009	5
569-51-7	1,3,5-Benzenetricarboxylic acid	C9H9O6	25g		1		Lab. Angiolini, Organici, C9	409	3	323/320	1
873-55-2	Benzenesulfinic acid sodium salt	C6H6O2S	100g		2	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
626-04-0	1,3-Benzenedithiol	C6H6S2	5g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
344-07-0	chloropentafluorobenzene	C6ClF5		1 50 g		mazzand	Lab. Lunazzi	401	1	061	5
100-52-7	Benzaldehyde	C7H6O	1000ml		1	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
21205-91-4	9-BBN dimer	C8H15B	5g		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
01/11/1970	Hydroxylamine hydrochloride	H3NO	100 g		2	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
602-09-5	1,1'-Bi-2-naphthol	C20H14O2	25 g		1	focchi	Lab. BCF Armadio Aspirato Fenoli	401	1	015	5
1304-28-5	Barium oxide	BaO	500g		0		Lab. Angiolini, Inorganici, Ba	409	3	323/320	1
19887-32-2	N-Ethoxycarbonyl-L-Phenylalanine	C12H15NO4	5 g		1	focchi	Lab. BCF Armadio Aspirato Carbosilici Azotati	401	1	015	1
115-20-8	2,2,2-Trichloroethanol	C2H3Cl3O	100 mL		1	paolucci	Paolucci	401	1	009	5
19686-73-8	1-Bromo-2-propanol	C3H7BrO	10 g		1	paolucci	Paolucci	401	1	009	5
17194-00-2	Barium hydroxide octahydrate	H2BaO2	500g		1		Lab. Angiolini, Inorganici, Ba	409	3	323/320	1
17194-00-2	Barium hydroxide	H2BaO2	1000ml		1		Lab. Angiolini, Inorganici, Ba	409	3	323/320	1
85-41-6	Phthalimide	C8H5NO2	100 g		1	focchi	Lab. BCF Armadio Aspirato Ammidi	401	1	015	5
1663-45-2	Ethylenebis(diphenylphosphine)	C26H24P2	5 g		2	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
543-80-6	Barium acetate	C2H4O2	500g		1		Lab. Angiolini, Inorganici, Ba	409	3	323/320	1
27813-02-1	Hydroxypropyl methacrylate	C7H12O2	250ml		1	caretti	Magazzino Cancerogeni C7				1
78-67-1	2,2'-Azobisisobutyronitrile	C8H12N4	98% 100g		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
96-49-1	Ethylene carbonate	C3H4O3	1 L		1	paolucci	Paolucci	401	1	009	5
627-30-5	3-Chloro-1-propanol	C3H7ClO	100 g		1	paolucci	Paolucci	401	1	009	5
107-07-3	2-Chloroethanol	C2H5ClO	1 Kg		1	paolucci	Paolucci	401	1	009	5
1783-96-6	D-Aspartic acid	C4H7NO4	25g		1		Lab. Angiolini, Organici, C4	409	3	323/320	1
56-84-8	L-Aspartic acid	C4H7NO4	10g		1		Lab. Angiolini, Organici, C4	409	3	323/320	1
5794-24-1	D-Asparagine monohydrate	C4H8N2O3	100g		1		Lab. Angiolini, Organici, C4	409	3	323/320	1
5794-13-8	L-Asparagine monohydrate	C4H8N2O3	25g		1		Lab. Angiolini, Organici, C4	409	3	323/320	1
50-81-7	L-Ascorbic acid	C6H8O6	100g		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
624-75-9	Iodoacetone nitrile 95%	C2H2NI	5 mL		1	paolucci	Paolucci	401	1	009	5
157-06-2	D-Arginine	C6H14N4O2	250mg		0	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
74-79-3	L-Arginine	C6H14N4O2	300g		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
107-14-2	Chloroacetone nitrile	C2H2ClN	100 mL		1	paolucci	Paolucci	401	1	009	5
2417-90-5	3-Bromopropionitrile	C3H4BrN	25 G		1	paolucci	Paolucci	401	1	009	5
9010-77-9	Poly(ethylene-co-acrylic acid) 20% aa		100g		1		Lab. Angiolini, Organici, Varie	409	3	323/320	1
62157-91-9	3-ethyl-2,5-dihydrothiophene 1,1-dioxide	C6H10O2S	5 g		1	paolucci	Paolucci	401	1	009	5
540-54-5	1-Chloropropane	C3H7Cl	100 mL		1	paolucci	Paolucci	401	1	009	5
118-92-3	Anthranilic acid	C7H7NO2	100g		0	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
723-62-6	9-Anthracenecarboxylic acid	C15H10O2	10g		2		Lab. Angiolini, Organici, C15	409	3	323/320	1
1693-86-3	3-Hexylthiophene	C10H16S	5g		0	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
100-66-3	Anisole	C7H8O	1000ml		0	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
107-08-4	1-Iodopropane	C3H7I	100 mL		1	paolucci	Paolucci	401	1	009	5
109-69-3	1-Chlorobutane	C4H9Cl	1L		1	paolucci	Paolucci	401	1	009	5
75-03-6	Iodoethane	C2H5I	100 mL	1 (fiala)		paolucci	Paolucci	401	1	009	5
513-37-1	1-Chloro-2-methylpropene	C4H7Cl	25 g		1	paolucci	Paolucci	401	1	009	5
78-86-4	2-Chlorobutane	C4H9Cl	1 L		1	paolucci	Paolucci	401	1	009	5
109-65-9	1-Bromobutane	C4H9Br	1 L		1	paolucci	Paolucci	401	1	009	5
2186-92-7	Anisaldehyde dimethyl acetal	C10H14O3	50ml		2	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
142-04-1	Aniline hydrochloride	C6H7N	50g		1		Lab. Angiolini, Organici, C6	409	3	323/320	1

542-69-8	1-Iodobutane	C4H9I	100 mL		1	paolucci	Paolucci	401	1	009	5
513-38-2	1-Iodo-2-methylpropane	C4H9I	1000 g		1	paolucci	Paolucci	401	1	009	5
29576-14-5	Crotyl bromide	C4H7Br	5 g + 25 g		2	paolucci	Paolucci	401	1	009	5
62-53-3	Aniline	C6H7N	1000ml		2		Lab. Angiolini, Organici, C6	409	3	323/320	1
7379-35-3	4-Chloropyridine hydrochloride	C5H4ClN _x HCl	10 g		1	paolucci	Paolucci	401	1	009	5
1762-95-4	Ammonium thiocyanate	CH4N2S	250g		2		Lab. Angiolini, Inorganici, NH4	409	3	323/320	1
7783-20-2	Ammonium sulphate	H8N2O4S	1000g		1		Lab. Angiolini, Inorganici, NH4	409	3	323/320	1
513-48-4	2-Iodobutane	C4H9I	100 g		1	paolucci	Paolucci	401	1	009	5
7727-54-0	Ammonium persulfate (Ammonium peroxydisulfate)	H8N2O8S2	1000g		2	caretti	Lab. Angiolini, Inorganici, NH4	409	3	323/320	1
107-46-0	Hexamethyldisiloxane	C6H18OSi2	100 mL		1	focchi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
12054-85-2	Ammonium molybdate(VI) tetrahydrate	H24Mo7N6O24	500g		1		Lab. Angiolini, Inorganici, NH4	409	3	323/320	1
563-52-0	3-Chloro-1-butene	C4HH7Cl	100 mL		1	paolucci	Paolucci	401	1	009	5
629-04-9	1-Bromoheptane	C7H15Br	500 g		1	paolucci	Paolucci	401	1	009	5
107-82-4	1-Bromo-3-methylbutane	C5H11Br	100 g		1	paolucci	Paolucci	401	1	009	5
6303-21-5	Hypophosphorous acid solution	H3PO2		500 ml		mazzand	Lab Lunazzi	401	1	061	5
7783-85-9	Ammonium iron (II) sulfate hexahydrate	H8FeN2O8S2	1000g		1		Lab. Angiolini, Inorganici, Fe	409	3	323/320	1
137-43-9	Bromocyclopentane	C5H9Br	250 g		1	paolucci	Paolucci	401	1	009	5
3003-84-7	tetrahydrofurfuryl chloride	C5H9ClO	100 g		1	paolucci	Paolucci	401	1	009	5
203-776-0	1-Bromopentane	C5H11Br	250 g		1	paolucci	Paolucci	401	1	009	5
3012-65-5	Ammonium citrate dibasic	C6H8O7	dibasic		1	caretti	Lab. Angiolini, Inorganici, NH4	409	3	323/320	1
12125-02-9	Ammonium chloride	H4ClN	1000g		1	caretti	Lab. Angiolini, Inorganici, NH4	409	3	323/320	1
56-54-2	Quinidine	C20H24N2O2	5 g		2	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
4282-40-0	1-Iodoheptane	C7H15I	50 g		1	paolucci	Paolucci	401	1	009	5
19169-90-5	Bromomethyl phenyl sulfone	C7H7BrO2S	5 g		1	paolucci	Paolucci	401	1	009	5
108-86-1	Bromobenzene	C6H5Br	500 mL		1	paolucci	Paolucci	401	1	009	5
156-87-6	3-Amino-1-propanol	C3H9NO	500ml		0		Lab. Angiolini, Organici, C3	409	3	323/320	1
1197-55-3	4-Aminophenylacetic acid	C8H9NO2	25g		0		Lab. Angiolini, Organici, C8	409	3	323/320	1
18531-99-2	(S)-(-)-1,1'-Bi(2-naphthol), 99%	C20H14O2		1 25 g		righi	Lab Rosini, Frigorifero	401	1	009	5
2568-24-3	2-phenyl-4,7-dihydro-1,3-dioxepine	C11H12O2		1		righi	armadio aspirato esterno				5
551-16-6	6-Aminopenicillanic acid	C8H12N2O3S	200g		1		Lab. Angiolini, Organici, C8	409	3	323/320	1
135-02-4	2-methoxy benzaldehyde	C8H8O2	100g		1	focchi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
00/00/00	1-Aminonaphtalene hydrochloride	C10H9N	50g		0	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
134-32-7	1-Aminonaphtalene	C10H9N	1000g		1		Lab. Angiolini, Organici, Cancerogeni	409	3	323/320	1
100-39-0	Benzyl bromide	C7H7Br	500 mL		1	paolucci	Paolucci	401	1	009	5
693-57-2	12-Aminodocecanoic acid	C12H25NO2	250g		1	caretti	Lab. Angiolini, Organici, C12 scatolone	409	3	323/320	1
60-32-2	6-Aminocaproic acid	C6H13NO2	100g		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
56-12-2	4-Aminobutyric acid	C4H9NO2	100g		1		Lab. Angiolini, Organici, C4	409	3	323/320	1
873-74-5	4-Aminobenzonitrile	C7H6N2	50g		1	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
1137-41-3	4-Aminobenzophenone	C13H11NO	25g		1		Lab. Angiolini, Organici, C13	409	3	323/320	1
623-48-3	Ethyl iodoacetate	C4H7IO2	25 g		1	paolucci	Paolucci	401	1	009	5
150-13-0	4-Aminobenzoic acid	C7H7NO2	100g		3	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
150-13-0	4-Aminobenzoic acid	C7H7NO2	250g		1		Lab. Angiolini, Organici, C7	409	3	323/320	1
506-59-2	Dimethylamine hydrochloride	C2H8ClN	100g		1	focchi	Lab. BCF Frigo Derivati Azotati	401	1	019	5
2212-08-0	Chloromethyl(diisopropoxy)methylsilane	C8H19ClO2S	5 g		1	paolucci	Paolucci	401	1	009	5
7766-50-9	11-Bromo-1-undecene	C11H21Br	25 mL		1	paolucci	Paolucci	401	1	009	5
99-92-3	4'-Aminoacetophenone	C8H9NO	xg		1		Lab. Angiolini, Organici, C8	409	3	323/320	1
879-18-5	1-Naphthoyl chloride	C11H7ClO	50 ml		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
17199-29-0	(S)-(+)-Mandelic acid	C8H8O3	5 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015	5
358-23-6	Trifluoromethanesulfonic anhydride	C2F6O5S2	10 g		1	mazzand	frigo	401	1	061	5
3182-95-4	L-Phenylalaninol	C9H13NO	5 g		1	focchi	Lab. BCF (Francesca)	401	1	019	5
63-91-2	L-(-)-Phenylalanine	C9H11NO2	100 g		5	focchi	Lab. BCF Armadio Aspirato Carbossilici Azotati	401	1	015	5
492-41-1	L-(-)-Norephedrine (1R,2S)-(-)-Norephedrine	C9H13NO	10 g		1	focchi	Lab. BCF Frigorifero Amminoacidi e Derivati	401	1	015	5
116-17-6	Triisopropyl phosphite	C9H21O3P	5 mL		1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5

1195-42-2	N-Cyclohexylisopropylamine	C9H19N	5 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
1066-54-2	Ethynyltrimethylsilane	C5H10Si	25 g		1	paolucci	Paolucci	401	1	009	5
56-24-6	Trimethyltin hydroxide	C3H10OSn	2g		2		Lab. Angiolini, Organici, C3	409	3	323/320	1
99-94-5	p-Toluic acid	C8H8O2	250 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015	5
7446-70-0	Aluminum chloride	AlCl3	500g		2		Lab. Angiolini, Inorganici, Al	409	3	323/320	1
569-58-4	Aluminon	C22H23N3O9	25g		1		Lab. Angiolini, Organici, C22	409	3	323/320	1
7727-15-3	Aluminium bromide anhydrous	AlBr3	250g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, Al	409	3	323/320	1
13209-15-9	alpha,alpa,alpha',alpha'-Tetrabromo-o-xylene	C8H6Br4	100g		1		Lab. Angiolini, Organici, C8	409	3	323/320	1
106-95-6	Allyl bromide	C3H5Br	250ml		2	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
107-18-6	Allyl alcohol	C3H6O	250ml + 100 ml		2	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
609-08-5	Diethyl methylmalonate	C8H14O4	5 g		1	focchi	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5
1499-21-4	Diphenylphosphinic chloride	C12H10ClOP	5 g		1	focchi	Lab. BCF Frigorifero Derivati Organometallici P e Sn	401	1	015	5
4248-19-5	tert-Butylcarbamate	C5H11NO2	5 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Acilici Vari	401	1	015	5
85116-37-6	(−-)DIP-Chloride	C20H34BCl	25 g		1	paolucci	Paolucci	401	1	009	5
76-83-5	Trityl chloride	C19H15Cl	100 g		1	paolucci	Paolucci	401	1	009	5
492-62-6	alfa-D-Glucose	C6H12O6	100g		1		Lab. Angiolini, Organici, C6	409	3	323/320	1
111-85-3	1-Chlorooctane	C8H17Cl	500 mL		1	paolucci	Paolucci	401	1	009	5
78-67-1	2,2-Azobisisobutyronitrile	C8H12N4	250g		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
2149-46-4	DL-Alanine-beta-naphthylamide	C13H14N2O	100mg		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C13	409	3	323/320	1
720-82-1	L-Alanine-beta-naphthylamide	C13H14N2O	100mg		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C13	409	3	323/320	1
7440-74-6	Indium	In	2x5g + 25g		3	paolucci	Paolucci	401	1	009	5
302-72-7	DL-Alanine	C3H7NO2	25g		0	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
338-69-2	D-Alanine	C3H7NO2	5g		1		Lab. Angiolini, Organici, C3	409	3	323/320	1
56-41-7	L-Alanine	C3H7NO2	25g		0		Lab. Angiolini, Organici, C3	409	3	323/320	1
9002-18-0	Agar		50g		1		Lab. Angiolini, Inorganici, Varie	409	3	323/320	1
106-95-6	Allyl bromide	C3H5Br		2	250 mL + 500 mL	cassani	lab. Busetto, D1	401	-1	26	6
814-68-6	Acryloyl chloride	C3H3ClO	100ml		3	caretti	Lab. Angiolini, Frigorifero antideflagrante, C3	409	3	323/320	1
20734-58-1	1,8-Bis(dimethylamino)naphthalene, N,N,N′,N′	C14H18N2	50 g		1	paolucci	Paolucci	401	1	009	5
311-28-4	Tetrabutylammonium iodide	C16H36IN	100 g		1	paolucci	Paolucci	401	1	009	5
75-36-5	Acetyl chloride	C2H3ClO	100ml		0	caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
75-36-5	Acetyl chloride	C2H3ClO	500ml		1		Lab. Angiolini, Organici, C2	409	3	323/320	1
1873-77-4	Tris(trimethylsilyl)silane	C9H28Si4	5 g		1	paolucci	Paolucci	401	1	009	5
919-30-2	(3-Aminopropyl)triethoxysilane	C9H23O3NSi	100 mL		1	paolucci	Paolucci	401	1	009	5
13679-72-6	2-acetyl-3-methylthiophene	C7 H8 O S			1	mazzand	Lab. Lunazzi, Freezer corridoio	401	1	061	5
75-05-8	Acetonitrile	C2H3N	1000ml		2	caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
67-64-1	Acetone	C3H6O	2500ml		0		Lab. Angiolini, Organici, C3	409	3	323/320	1
108-24-7	Acetic anhydride	C4H6O3	2500ml		1	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
108-24-7	Acetic anhydride	C4H6O3	1000ml		1	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
6131-90-4	Acetic acid	C2H4O2	sodium salt trihydrate		0		Lab. Angiolini, Inorganici, Na	409	3	323/320	1
106-24-1	Geraniol	C10H18O	100 mL		1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
127-09-3	Acetic acid	C2H4O2	sodium salt		0	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
4248-19-5	tert-Butyl carbamate	C5H11NO2		1	2 g	paolucci	Paolucci	401	1	009	5
127-08-2	Acetic acid potassium salt	C2H4O2	500g		2		Lab. Angiolini, Inorganici, K	409	3	323/320	1
36016-38-3	tert-Butyl N-hydroxycarbamate N-Boc-hydroxylamine	C5H11NO3	1 g + 5 g		2	focchi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
5874-57-7	D-Serine methyl ester hydrochloride	C4H9NO3	5 g		1	focchi	Lab. BCF Armadio Aspirato Carbossilici Azotati	401	1	015	5
392-56-3	Hexafluorobenzene	C6F6			1	mazzand	Lab. Lunazzi, Freezer corridoio	401	1	061	5
75-77-4	Chlorotrimethylsilane	C3H9ClSi	25 mL e 100 mL		2	paolucci	Paolucci	401	1	009	5
2212-08-0	Chloromethyl(diisopropoxy)methylsilane	C8H19ClO2S	5 g		1	paolucci	Paolucci	401	1	009	5
103-84-4	Acetanilide	C8H9NO	50g		1		Lab. Angiolini, Organici, C8	409	3	323/320	1
60046-25-5	D-Glucoheptono-1,4-lactone	C7H12O7	100 g		1	paolucci	Paolucci	401	1	009	5
75-79-6	Methyltrichlorosilane	CH3Cl3Si	100 g		1	paolucci	Paolucci	401	1	009	5
789-25-3	Triphenylsilane	C18H16Si	25 g		1	paolucci	Paolucci	401	1	009	5
75-07-0	Acetaldeide	C2H4O	2500ml		2		Lab. Angiolini, Frigorifero antideflagrante, C2	409	3	323/320	1

208-96-8	Acenaphthylene	C12H8	100g		1	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1	
951-82-6	3,4,5-Trimethoxyphenylacetic acid	C11H14O5		1	1 x 5 g	nanni	Spagnolo Armadio 2	401	1	051	5	
7727-15-3	Aluminum bromide 1.0M (in DBM)	AlBr3		1	1 x 100mL	nanni	Spagnolo Armadio 3 Inorganici	401	1	051	5	
2528-61-2	Heptanoyl chloride (Distillato)	C7H13ClO	50 g			1	fochi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
2719-27-9	Cyclohexanecarbonyl chloride	C7H11ClO	25 g			1	fochi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
693-04-9	Butylmagnesium chloride	C4H9ClMg		1	200 mL	nanni	Spagnolo Armadio 1	401	1	051	5	
142-68-7	Tetrahydropyran	C5H10O		1	500 mL	nanni	Spagnolo Armadio 1	401	1	051	5	
108-75-8	2,4,6-Collidine, sym-Collidine	C8H11N		1	1 L	nanni	Spagnolo Armadio 2	401	1	051	5	
108-94-1	Cyclohexanone	C6H10O		1	1 L	nanni	Spagnolo Armadio 1	401	1	051	5	
3034-50-2	4-Imidazolecarboxaldehyde	C4H4N2O	1 g			1	paolucci	Paolucci	401	1	009	5
379-50-0	Fluorotriphenylsilane	C18H15FSi	25 g			1	paolucci	Paolucci	401	1	009	5
13683-41-5	(1-Bromovinyl)trimethylsilane	C5H11BrSi	1 g			1	paolucci	Paolucci	401	1	009	5
13154-24-0	Triisopropylsilyl chloride	C9H21ClSi	25 g			1	paolucci	Paolucci	401	1	009	5
617-86-7	Triethylsilane	C6H16Si	5 g			1	paolucci	Paolucci	401	1	009	5
762-72-1	Allyltrimethylsilane	C6H14Si	10 g			1	paolucci	Paolucci	401	1	009	5
163931-61-1	Tetrabutylammonium difluorotriphenylsilicate	C34H51F2NSi	5 g			1	paolucci	Paolucci	401	1	009	5
76-86-8	Chlorotriphenylsilane	C18H15ClSi	5 g			1	paolucci	Paolucci	401	1	009	5
7677-24-9	Trimethylsilyl cyanide	C4H9NSi	5 g			1	paolucci	Paolucci	401	1	009	5
2344-80-1	(Chloromethyl)trimethylsilane	C4H11ClSi	3 x 25 mL			3	paolucci	Paolucci	401	1	009	5
1825-61-2	Methoxytrimethylsilane	C4H12OSi	50 mL		1 (fiala)	1	paolucci	Paolucci	401	1	009	5
768-33-2	Chloro(dimethyl)phenylsilane	C8H11ClSi	25 mL			1	paolucci	Paolucci	401	1	009	5
4551-15-9	Trimethyl(phenylthio)silane	C9H14SSi	5 g			1	paolucci	Paolucci	401	1	009	5
14704-14-4	(Methoxymethyl)trimethylsilane	C5H14OSi	2 x 5 mL			2	paolucci	Paolucci	401	1	009	5
18156-74-6	N-trimethylsilyl imidazolo	C6H12N2Si	25 mL			1	paolucci	Paolucci	401	1	009	5
462-95-3	Formaldehyde diethyl acetal	C5H12O2	1 L			1	paolucci	Paolucci	401	1	009	5
109-87-5	Formaldehyde dimethyl acetal	C3H8O2	1000 L			1	paolucci	Paolucci	401	1	009	5
7252-83-7	2-Bromo-1,1-dimethoxyethane	C4H9BrO2	100 mL			1	paolucci	Paolucci	401	1	009	5
1000-86-8	2,4-Dimethyl-1,3-pentadiene	C7H12	5 g			1	fochi	Lab. BCF Freezer Quarto Cassetto Esterno	401	1	019	5
530-62-1	1,1'-Carbonyldiimidazole	C7H6N4O	25 g + 10 g			2	fochi	Lab. BCF (Mauro)	401	1	019	5
1608-26-0	Tris(dimethylamino)phosphine	C6H18N3P	25 mL			1	fochi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
97-97-2	Chloroacetaldehyde dimethyl acetal	C4H9ClO2	2 x 100 g			2	paolucci	Paolucci	401	1	009	5
919-30-2	3-Aminopropyltriethoxysilane	C9H23NO3Si	100ml			2	caretti	Lab. Angiolini, Organici, C9	409	3	323/320	1
1212-08-4	S-Phenyl benzenethiosulfonate	C12H10O2S2	5 g			1	paolucci	Paolucci	401	1	009	5
9002-89-5	Poly(vinyl alcohol) 98-99% hydrolized mw=146,000-186,000	-	1000g			1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	5
996-50-9	N,N-Diethyltrimethylsilylamine	C7H19NSi	5 g			1	fochi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
22737-37-7	N,O-Bis(trimethylsilyl)hydroxylamine	C6H19NOSi2	5 mL			3	fochi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
661-69-8	Hexamethyldistannane	C6H18Sn	100 mg			2	fochi	Lab. BCF Frigorifero Derivati Organometallici P e Sn	401	1	015	5
79-09-4	Propionic acid	C3H6O2	1000ml			3	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
999-97-3	Hexamethyldisilazane	C6H19NSi2	100 mL			2	fochi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
149-30-4	2-Mercaptobenzothiazole	C7H5NS2	100 g			1	fochi	Lab. BCF Armadio Aspirato Eterocicli Solforati	401	1	015	5
7080-50-4	Chloramine T Trihydrate	C7H8ClNO2S	100 g			1	fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
1008-89-5	2-Phenylpyridine	C11H9N	10 g			1	fochi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
13139-16-7	Boc-L-isoleucine	C11H21NO4	10 g			1	fochi	Lab. BCF Armadio Aspirato Carbosilici Azotati	401	1	015	5
4616-63-1	N-(Propargyloxy)phthalimide	C11H7NO	10 g			1	fochi	Lab. BCF Armadio Aspirato Ammidi	401	1	015	5
103-54-8	Cinnamyl acetate	C11H12O2	250 ml			2	fochi	Lab. BCF Armadio Aspirato Esteri (C9-C17)	401	1	015	5
877-43-0	2,6-Dimethylquinoline	C11H11N	100 g			1	fochi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
1072-47-5	4-Methyl-1,3-dioxolane	C4H8O2	5 mL			1	paolucci	Paolucci	401	1	009	5
14187-32-7	Dibenzo-18-crown-6	C20H24O6	25 g			1	paolucci	Paolucci	401	1	009	5
13734-34-4	Boc-Phenylalanina	C14H19NO4	25 g			1	fochi	Lab. BCF Frigorifero Amminoacidi e Derivati	401	1	015	5
7803-57-8	Hydrazine monohydrate	N2H4	100 mL			1	fochi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5
108-70-3	1,3,5-trichlorobenzene	C6H3Cl3		1	100g	boga	Boga Alogenuri Arilici	401	0	064/065/069	4	
123-75-1	Pyrrrolidine	C4H9N		1	100mL	boga	Boga Ammine Alifatiche	401	0	064/065/069	4	
3966-32-3	(R)-(-)-alfa-Methoxyphenylacetic acid	C9H10O3	1 g			1	fochi	Lab. BCF Armadio Aspirato Acidi Carbosilici (C5-C9)	401	1	015	5
103-36-6	Ethyl trans-cinnamate	C11H12O2	5 g			1	fochi	Lab. BCF Frigorifero Esteri (C6-C12)	401	1	015	5
24544-04-5	2,6-diisopropylaniline	C12H19N		1	100 g	cassani	Lab. Busetto, Frigo 2	401	-1	26	6	
104-01-8	4-Methoxyphenylacetic acid	C9H10O3	5 g			1	fochi	Lab. BCF Armadio Aspirato Acidi Carbosilici (C5-C9)	401	1	015	5
5471-63-6	1,3-Diphenylisobenzofuran	C20H14O	1 g			1	paolucci	Paolucci	401	1	009	5
2999-46-4	Ethyl isocyanoacetate	C5H7NO2	5g			1	fochi	Lab. BCF Frigorifero Esteri (C1-C5)	401	1	015	5
17327-22-9	5,6-Dihydro-4-methoxy-2H-pyran	C6H10O2	1 + 1g			2	paolucci	Paolucci	401	1	009	5
294-93-9	12-Crown-4	C8H16O4	5 mL			1	paolucci	Paolucci	401	1	009	5
573-17-1	9-Bromophenanthrene	C14H9Br	10g			1	fochi	Lab BCF Armadio Alogenoderivati Br	401	1	019	5
112-49-2	Triethylene glycol dimethyl ether	C8H18O4	1 L			2	paolucci	Paolucci	401	1	009	5
286-20-4	Cyclohexene oxide	C6H10O	50 mL			1	paolucci	Paolucci	401	1	009	5
20780-54-5	(S)-(-)-Styrene oxide	C8H8O	1 g			1	paolucci	Paolucci	401	1	009	5
03/05/1940	Palladium 10% on carbon	Pd(0)	10 g			4	paolucci	Paolucci	401	1	009	5
20443-98-5	2,6 dichlorobenzyl bromide	c7h5brcl2		1	25g	ricci	Lab. Ricci Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5	
96-09-3	Styrene oxide	C8H8O	250 mL			1	paolucci	Paolucci	401	1	009	5

20780-53-4	(R)-(+)-Styrene oxide	C8H8O	1 g		1	paolucci	Paolucci	401	1	009	5
637-59-2	1-Bromo-3-phenylpropane	C9H11Br	100 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
93-89-0	Ethyl benzoate	C9H10O2	5 g		2	focchi	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5
101-41-7	Methyl phenylacetate	C9H10O2	100 g		1	focchi	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5
300-57-2	Allylbenzene	C9H10	25 mL		1	focchi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
5296-64-0	Allyl phenyl sulfide	C9H10S	10 mL		1	focchi	Lab. BCF Armadio Aspirato Solfuri	401	1	015	5
104-53-0	Hydrocinnamaldehyde 3-Phenylpropionaldehyde	C9H10O	100 mL		1	focchi	Lab. BCF Frigorifero Aldeidi (C6-C11)	401	1	015	5
505-95-3	12-Hydroxydodecanoic acid	C12H24O3	1g		1	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
28519-50-8	Potassium p-toluenethiosulfonate	C7H7KO2S2		1	100 g	nanni	Spagnolo Armadio 2	401	1	051	5
1197-55-3	4-Aminophenylacetic acid	C8H9NO2		1	5 g	nanni	Spagnolo Armadio 2	401	1	051	5
87-52-5	3-(Dimethylaminomethyl)indole , gramine	C11H14N2		1	25 g	nanni	Spagnolo Armadio 2	401	1	051	5
4942-47-6	1-Adamantaneacetic acid	C12H18O2		1	5 g	nanni	Spagnolo Armadio 2	401	1	051	5
7524-52-9	L-Tryptophan methyl ester hydrochloride	C12H15ClN2O2		1	5 g	nanni	Spagnolo Armadio 2	401	1	051	5
98-83-9	alfa-Methylstyrene	C9H10	5 mL		1	focchi	Lab. BCF Frigorifero Idrocarburi	401	1	015	5
873-66-5	trans-1-Phenyl-1-propene	C9H10	10 g		1	focchi	Lab. BCF Frigorifero Idrocarburi	401	1	015	5
1271-19-8	Bis(cyclopentadienyl)titanium dichloride	C10H10Cl2Ti	10 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
491-35-0	Lepidine	C10H9N	10 mL		1	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
77-86-1	Tris(hydroxymethyl)aminomethane	C4H11NO3	100g		4	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
122-57-6	trans-4-Phenyl-3-buten-2-one	C10H10O	50 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
90-11-9	1-Bromonaphthalene	C10H7Br	100 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
1291-32-3	Bis(cyclopentadienyl)zirconium dichloride	C10H10Cl2Zr	25 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
79-10-7	Acrylic acid	C3H4O2	25 mL		1	focchi	Lab. BCF (Francesca)	401	1	019	5
536-66-3	Para-isopropyl benzoic acid	C10H12O2	5 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C10-C20)	401	1	015	5
593-56-6	Methoxyamine hydrochloride	CH5NO	5 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
36854-57-6	2-Phenylbutyryl chloride	C10H11ClO	5 mL		1	focchi	Lab. BCF Freezer Primo Cassetto (Cloruri)	401	1	019	5
480-63-7	2,4,6-Trimethylbenzoic acid	C10H12O2	50 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C10-C20)	401	1	015	5
20445-31-2	Mosher's acid	C10H9F3O3	1 g		2	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C10-C20)	401	1	015	5
1008-76-0	Gamma-Phenyl-gamma-butyrolactone	C10H10O2	5 g		2	focchi	Lab. BCF Frigorifero Lattoni	401	1	015	5
1611-57-0	1,1,3,3-Tetramethylbutyl isocyanate	C9H17N	5 g		1	focchi	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5
6674-22-2	1,8-Diazabicyclo[5.4.0]undec-7-ene	C9H16N2	25 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
693-58-3	1-Bromononane	C9H19Br	25 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
527-60-6	2,4,6-Trimethylphenol	C9H12O	250 g		1	focchi	Lab. BCF Armadio Aspirato Fenoli	401	1	015	5
104-63-2	2-Benzylaminoethanol	C9H13NO	5 mL		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
588-63-6	3-Phenoxypropyl bromide	C9H11BrO	25 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
123-98-8	Azelaic acid dichloride	C9H14Cl2O2	5 g		1	focchi	Lab. BCF Freezer Primo Cassetto Esterno (Dicloruri)	401	1	019	5
1125-88-8	Benzaldehyde dimethyl acetal	C9H12O2	100 mL		1	focchi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
2592-18-9	Boc-Thr-OH	C9H17NO5	5 g		1	focchi	Lab. BCF Freezer Secondo Cassetto	401	1	019	5
98-82-8	Cumene	C9H12	500 mL		1	focchi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
614-19-7	DL-3-Amino-3-phenylpropionic acid	C9H11NO2	25 g		1	focchi	Lab. BCF Armadio Aspirato Carbossilici Azotati	401	1	015	5
594-19-4	tert-Butyllithium 1.5 M in pentane	C4H9Li	100 g		1	focchi	Lab. BCF Frigorifero Organolitio e Grignard	401	1	015	5
2759-28-6	1-benzylpiperazine	C11H16N2	25 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
91-20-3	Naphthalene	C10H8	500 g		1	focchi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
108-67-8	Mesitylene	C9H12	500 mL		1	focchi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
13478-10-9	Iron(II) chloride tetrahydrate	Cl2Fe	50 g		1	focchi	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
919-30-2	3-Triethoxysilylpropylamine - (3-Aminopropyl)triethoxysilane	C9H23NO3Si	100 mL		1	focchi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
596-43-0	Bromotriphenylmethane	C19H15Br	25 g		1	paolucci	Paolucci	401	1	009	5
14694-95-2	Tris(triphenylphosphine)rhodium(I) chloride	C54H45ClP3Rh	250 mg		1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
34788-82-4	Eu(hfc)3	C42H42EuF21O6	1 g		1	focchi	Lab. BCF (Francesca)	401	1	019	5
140924-50-1	Hydroquinine 1,4-phthalazinediyl diether	C48H54N6O4	500 mg		1	focchi	Lab. BCF Freezer Primo Cassetto	401	1	019	5
4286-55-9	6-Bromo-1-hexanol	C6H13BrO	5 ml		0	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C6	409	3	323/320	1
12150-46-8	1,1'-Bis(diphenylphosphino)ferrocene	C34H28FeP2	1 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
813-19-4	Hexabutylstannane	C24H54Sn2	50 g		1	focchi	Lab. BCF Frigorifero Derivati Organometallici P e Sn	401	1	015	5
35661-40-6	Fmoc-L-phenylalanine	C24H21NO4	5 g		2	focchi	Lab. BCF Frigorifero Amminoacidi e Derivati	401	1	015	5
4363-93-3	4-Quinolinecarboxaldehyde	C10H7NO	2.5 g		1	focchi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
578-51-8	2-Bromobenzyl chloride	C7H6BrCl	5 g		1	mazzand	AM	401	1	061	5
357-57-3	Brucine	C23H26N2O4	50 g		1	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
1066-35-9	Chlorodimethylsilane	C2H7ClSi	50g		1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C2	409	3	323/320	1
123-08-0	4-Hydroxybenzaldehyde	C7H6O2	250g		1	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
7646-69-7	Sodium hydride, 60% dispersion in mineral oil	HNa	100g		1	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
19816-88-7	1,3-Diphenylacetone p-tosylhydrazone	C22H22N2O2S	50 g		1	focchi	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
16069-36-6	Dicyclohexano-18-crown-6	C20H36O6	5 g		1	focchi	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
105-53-3	Diethyl malonate	C7H12O4	10 mL		2	focchi	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5
14187-32-7	Dibenzo-18-crown-6	C20H24O6	35 g		1	focchi	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
443-88-9	2 fluoro m-xylene	C8H9F		1	5g	ricci	Lab. Ricci Armadio Aspirato Alogeno Derivati (F)	401	1	015	5
157911-55-2	2,3,4 trifluorobenzyl bromide	C7H4BrF3		1	1g	ricci	Lab. Ricci Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
68858-20-8	N-(9-Fluorenylmethoxycarbonyl)-L-valine	C20H21NO4	5 g		1	focchi	Lab. BCF Frigorifero Amminoacidi e Derivati	401	1	015	5
1112-56-7	Tetravinyltin	C8H12Sn	5g		1	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1

96-32-2	Methyl bromoacetate	C3H5BrO2	100g		2	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
2857-97-8	Bromotrimethylsilane	C3H9BrSi	5 ml		5	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C3	409	3	323/320	1
110-18-9	N,N,N′,N′-Tetramethylethylenediamine	C6H16N2	100 mL		1	paolucci	Paolucci	401	1	009	5
99-05-8	3-aminobenzoic acid	C7H7NO2	10 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015	5
127-18-4	Tetrachloroethylene 99%	C2Cl4	100+100 ml		2	mazzand	Lab. Lunazzi armadio	401	1	061	5
107-13-1	Acrylonitrile	C3H3N	500 ml		1	mazzand	Lab Lunazzi armadio	401	1	061	5
627-18-9	3-bromo-1-propanolo	C3H7BrO	25 gr		1	mazzand	Lab Lunazzi Armadio	401	1	061	5
75-26-3	2-bromo propane	C3H7Br	100 ml		1	mazzand	Lab Lunazzi, armadio	401	1	061	5
542-69-8	1-iodo-butane	C4H9I	50 ml		1	mazzand	Lab Lunazzi, armadio	401	1	061	5
507-20-0	t-butyl chloride	C4H9Cl	25 ml		1	mazzand	Lab Lunazzi, armadio	401	1	061	5
31949-21-0	2-Bromo-2′-methoxyacetophenone	C9H9BrO2	1 g		1	mazzand	AM	401	1	061	5
98-94-2	N,N-dimethyl-ciclohexylamine 99%	C8H17N	1000 mL		1	mazzand	Lab Lunazzi, armadio	401	1	061	5
101-84-8	diphenyl ether	C12H10O	1000 mL		1	mazzand	Lab Lunazzi, armadio	401	1	061	5
137-32-6	(+)-2-Metyl-1-Butanolo	C5H12O	25 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
102-71-6	trietanolamine	C6H15NO3	500 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
77-92-9	Citric acid	C6H8O7	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
565-69-5	2-Methyl-3-Pentanone	C6H12O	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
608-40-2	meso-2,3-dimethylsuccinic acid	C6H10O4	1g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
75-16-1	Methylmagnesium bromide THF/PhCH3 (1:3)	CH3BrMg		1 100 mL		paolucci	Paolucci	401	1	009	5
121-69-7	N,N-dimethylaniline	C8H11N	250 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
623-76-7	1,3-diethylurea	C5H12N2O	25 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
111-87-5	1-Octanol	C8H18O	500 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
5419-55-6	Tri-isopropylborate	C9H21BO3	80 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
931-48-6	Cyclohexyl acetylene	C8H12	5 gr		1	mazzand	Lab Lunazzi, armadio	401	1	061	5
108-67-8	Mesitylene	C9H12	100 ml		1	mazzand	Lab Lunazzi, armadio	401	1	061	5
91-20-3	Naphtalene	C10H8	250 gr		1	mazzand	Lab Lunazzi, armadio	401	1	061	5
622-88-8	4-Bromophenylhydrazine hydrochloride	C6H8BrClN2	25g		1	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
80-10-4	Dicloro-diphenylsilane	C12H10Cl2Si	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
82-46-2	1,5-Dichloroanthraquinone	C14H6Cl2O2	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
82-44-0	1-Chloroanthraquinone	C14H7ClO2	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
XXX-X-X	Copper (II) Chloride dihydrate	CuCl2 2H2O	100 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
7681-65-4	Cupper (I) Iodide	CuI	25 g		1	mazzand	Lab. Lunazzi, laboratorio	401	1	061	5
16419-60-6	o-Tolylboronic acid	C7H9BO2	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
183158-34-1	2,3-Dimethylphenyl-boronic acid	C8H11BO2	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
17933-03-8	m-Tolylboronic acid	C7H9BO2	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
XXX-X-X	Dimethylamine hydrochloride	C2H8NCl	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
4229-44-1	N-Methylhydroxylamine hydrochloride	CH5NO HCl	10 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
56-40-6	glycine	C2H5NO2	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
XXX-XX-X	2-Ethylbutyric anhydride	C12H22O3	500 ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
75-77-4	ChloroTrimethylsilane	C3H9ClSi	500 mL		1	mazzand	Lab. Lunazzi, frigorifero	401	1	061	5
118-10-5	(+)-Cinchonine	C19H22N2O	100 g		1	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
693-23-2	1,10-Decanedicarboxylic acid	C12H22O4	500g		1	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
556-48-9	1,4-Cyclohexanediol	C6H12O2	500g		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
131-56-6	2,4-Dihydroxybenzophenon	C13H103	500g		5	caretti	Lab. Angiolini, Organici, C13	409	3	323/320	1
72-48-0	Alizarin	C14H8O4	250g		1	caretti	Lab. Angiolini, Organici, C14	409	3	323/320	1
71750-71-5	Polyethylene monoalcohol Mw=460	-	1000g		6	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
111-16-0	Pimelic acid	C7H12O4	250g		1	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
504-63-2	1,3-Propanediol	C3H8O2	100g		1	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
110-16-7	Maleic acid	C4H4O4	250g		2	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
119-53-9	Benzoin	C14H12O2	500g		1	caretti	Lab. Angiolini, Organici, C14	409	3	323/320	1
9002-89-5	Poly(vinyl alcohol) 87-89% hydrolized mw=13000-23000	-	500g		2	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
9002-89-5	Poly(vinyl alcohol) 80% hydrolized mw=9000-10000	-	500g		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
24980-41-4	Polycaprolactone Mw= 70000-90000	-	500g		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
25322-68-3	Poly(ethylene glycol) Mw=200	-	500g		10	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
80-05-7	Bisphenol A	C15H16O2	500g		2	caretti	Lab. Angiolini, Organici, C15	409	3	323/320	1
77-99-6	1,1,1-Tris(hydroxymethyl)propane	C6H14O	500g		2	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
2783-17-7	1,12-Diaminododecane	C12H28N2	100g		0	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
1137-42-4	4-Hydroxybenzophenone	C13H10O2	100g		2	caretti	Lab. Angiolini, Organici, C13	409	3	323/320	1
106-51-4	p-Benzoquinone	C6H4O2	100g		3	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
25322-68-3	Poly(ethylene glycol) Mw=8000	-	500g		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
96-76-4	2,4-Di-tert-butylphenol	C14H22O	2000g		1	caretti	Lab. Angiolini, Organici, C14	409	3	323/320	1
123-31-9	Hydroquinone	C6H6O2	2000g		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
84-65-1	Antraquinone	C14H8O2	250g		1	caretti	Lab. Angiolini, Organici, C14	409	3	323/320	1
126-58-9	Dipentaerythritol	C10H22O7	500g		1	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
25322-68-3	Poly(ethylene glycol) Mw=200	-	1000ml		0	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
71750-71-5	Polyethylene monoalcohol Mw=460	-	2000g		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
2163-00-0	1,6 DICLOROESANO	C6H12Cl2	500ml		3	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1

108-19-0	Biuret	C2H5N3O2	100g		1	caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
629-73-2	1-Hexadecene	C16H32	500ml		1	caretti	Lab. Angiolini, Organici, C16	409	3	323/320	1
2783-17-7	1,12-Diaminododecane	C12H28N2	25G		2	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
100-66-3	Anisole	C7H8O	250ml		0	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
2219-82-1	2-tert-Butyl-6-methyl-phenol	C11H16O	250ml		1	caretti	Lab. Angiolini, Organici, C11	409	3	323/320	1
19259-90-6	acetyl-d3 chloride	C2D3OCl	5 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
82-45-1	1-aminoanthraquinone	C14H9NO2	500 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
131-14-6	2,6-diaminoanthraquinone	C14H10N2O2	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
117-12-4	1,5-dihydroxyanthraquinone	C14H8O4	250 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
148-53-8	2-hydroxy-3-methoxybenzaldehyde	C8H8O3	100 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
1989-33-9	9-fluorenicarboxylic acid	C14H10O2	100 + 25g		2	mazzand	Lab. Lunazzi, armadio	401	1	061	5
10035-10-6	acido bromidrico 33% in acido acetico glaciale	HBr	500 ml		1	mazzand	Lab. Lunazzi	401	1	061	5
25322-68-3	Poly(ethylene glycol) (3000)	C8H18Cl2Sn	50g		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
100-41-4	Ethylbenzene	C8H11	500ml		1	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
112-88-9	1-Octadecene	C18H36	1000ml		1	caretti	Lab. Angiolini, Organici, C18	409	3	323/320	1
629-73-2	1-Hexadecene	C16H32	50ml		1	caretti	Lab. Angiolini, Organici, C16	409	3	323/320	1
131-56-6	2,4-Dihydroxybenzophenon	C13H10O3	1000g		0	caretti	Lab. Angiolini, Organici, Scatolone Cn	409	3	323/320	1
71750-71-5	Polyethylene monoalcohol Mw=700	-	250g		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
56-84-8	L-aspartic acid	C4H7NO4	500g		1	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
85-44-9	Phthalic anhydride	C8H4O3	1000g		2	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
25987-06-8	Polyethylenimine, ethylenediamine end-capped mw=800	-	250ml		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
57-11-4	Stearic acid	C18H36O2	1000g		1	caretti	Lab. Angiolini, Organici, C18	409	3	323/320	1
2219-82-1	2-tert-butyl-6-methyl-phenol	C11H16O	1000ml		0	caretti	Lab. Angiolini, Organici, C11	409	3	323/320	1
88-89-1	Picric acid	C6H3N3O7	100g		3	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
553-26-4	4,4CE-Bipyridyl	C10H8N2	25g		1	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
5675-51-4	1,12-Dodecandiol	C12H26O2	100g		6	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
75-30-9	2-Iodopropane	C3H7I	100g		0	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
542-69-8	1-Iodobutane	C4H9I	100g		5	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
70131-67-8	Poly(dimethylsiloxane), hydroxy terminated viscosity 3,500 cS	-	50ml		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
123-96-6	(±)-2-Octanol	C8H18O	1000ml		1	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
123-31-9	Hydroquinone	C6H6O2	250g		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
89-05-4	1,2,4,5-Benzenetetracarboxylic acid (Pyromellitic acid)	C10H6O8	100g		1	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
504-24-5	4-Aminopyridine	C5H6N2	100g		1	caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1
123-30-8	4-Aminophenol	C6H7NO	250g		2	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
161265-03-8	xantphos	C39H32OP2	1 g		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
106-40-1	4-Bromoaniline	C6H6BrN	100g		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
108-78-1	Melamine	C3H6N6	1000g		1	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
931-17-9	1,2-Cyclohexanediol	C6H12O2	100g		2	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
2432-99-7	11-Aminoundecanoic acid	C11H23NO2	100g		2	caretti	Lab. Angiolini, Organici, C11	409	3	323/320	1
632-22-4	Tetramethylurea	C5H12N2O	250ml		1	caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1
16532-02-8	Bromomethyl)chlorodimethylsilane	C3H8BrClSi	10ml		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C3	409	3	323/320	1
118-79-6	2,4,6-Tribromophenol	C6H3Br3O	250g		1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
111-70-6	1-Heptanol	C7H16O	50g		1	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
75-54-7	Dichloromethylsilane	CH4Cl2Si	100ml		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C1	409	3	323/320	1
107-46-0	Hexamethyldisiloxane	C6H18Osi2	100g		3	caretti	Lab. Angiolini, Frigorifero antideflagrante, C6	409	3	323/320	1
112-02-7	Cetyltrimethylammonium chloride solution	C19H42ClN	500ml		1	caretti	Lab. Angiolini, Organici, C19	409	3	323/320	1
7148-74-5	2-Bromopropionyl chloride	C3H4BrClO	50g		1	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
100-20-9	Terephthaloyl chloride	C8H4Cl2O2	250g		1	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
57-55-6	1,2-Propanediol	C3H8O2	500ml		1	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
9004-74-4	Poly (ethylene glycol methyl ether) Mw=750	-	500g		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
543-20-4	Succinyl chloride	C4H4Cl2O2	500ml		0	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
2530-85-0	3-(Trimethoxysilyl)propyl methacrylate	C10H20O5Si	100ml		1	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
1118-46-3	Butyltin trichloride	C4H9Cl3Sn	1x100ml, 1x50ml		2	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
111-84-2	Nonane	C9H20	500ml		1	caretti	Lab. Angiolini, Organici, C9	409	3	323/320	1
2495-37-6	Benzyl methacrylate	C11H12O2	250ml		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C11	409	3	323/320	1
9046-10-0	Poly(propylene glycol) bis(2-aminopropyl ether) Mw=230	-	250ml		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
111-70-6	pippo & pluto					fab	1				
514-10-3	Abietic acid	C20H30O2	100 g		1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C10-C20)	401	1	015	5
485-71-2	Cinchonidine	C19H22N2O	100 g		1	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
1779-49-3	Methyltriphenylphosphonium bromide	C19H18BrP	100 g		2	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
17261-28-8	2-(Diphenylphosphino)benzoic acid	C19H15O2P	1 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
5824-40-8	Triphenylmethyllamine (tritylamine)	C19H17N	5 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
76-83-5	Trityl chloride	C19H15Cl	25 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
124-63-0	Methanesulfonyl chloride	CH3ClO2S	5 mL		1	focchi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
112022-81-8	(S)-2-Methyl-CBS-oxazaborolidine	C18H20BNO	5 mL		2	focchi	Lab. BCF Frigorifero Derivati Organometallici misti	401	1	015	5
892-20-6	Triphenyltin hydride	C18H16Sn	5 g		1	focchi	Lab. BCF Freezer Secondo Cassetto	401	1	019	5
109-63-7	Boron trifluoride diethyletherate	C4H10BF3O	250ml		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C4	409	3	323/320	1

9004-74-4	Poly (ethylene glycol methyl ether) Mw=350	-	1000ml		0	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
110123-09-6	Poly(4-vinylphenol-co-2-hydroxyethyl methacrylate)	-	250g		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, Varie	409	3	323/320	1
112-71-0	1-Bromotetradecane	C14H29Br	250ml		1	caretti	Lab. Angiolini, Organici, C14	409	3	323/320	1
119-64-2	1,2,3,4-Tetrahydronaphthalene	C10H12	1000ml		1	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
25067-34-9	Poly(vinyl alcohol-co-ethylene) 44% ethylene	-	100g		0	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
9003-17-2	Polybutadiene Mn 1,530-2,070	-	250g		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
10026-04-7	Silicon tetrachloride	Cl4Si	100ml		3	caretti	Lab. Angiolini, Inorganici, Si	409	3	323/320	1
513-48-4	2-Iodobutane	C4H9I	100ml		1	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
23426-63-3	Methyl 4-bromoisobutyrate	C5H9BrO2	100ml		1	caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1
79-27-6	1,1,2,2-Tetrabromoethane	C2H2Br4	250ml		1	caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
1682-31-1	1H,1H,2H,2H-perfluorooctyl iodide	C8H4F11I	1x100ml, 1x25ml		2	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
56375-79-2	Tributylmethylammonium chloride	C13H30N.Cl	250ml		1	caretti	Lab. Angiolini, Organici, C13	409	3	323/320	1
9003-17-2	Polybutadiene Mn 1,530-2,070	-	1000ml		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
98-88-4	Benzoyl chloride	C7H5ClO	250ml		2	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
789-25-3	Triphenylsilane	C18H16Si	10 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
998-40-3	Tributylphosphine	C12H27P	100 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
63995-70-0	Triphenylphosphine-3,3',3''-trisulfonic acid	C18H12O9PS3	1 g		2	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
91796-57-5	(+)-(1S)-Menthyl (R)-p-toluenesulfinate	C17H26O2S	5 g		1	focchi	Lab. BCF Freezer Secondo Cassetto	401	1	019	5
1517-82-4	(1R,2S,5R)-(-)-Menthyl (S)-p-toluenesulfinate	C17H26O2S	10 g		1	focchi	Lab. BCF Freezer Secondo Cassetto	401	1	019	5
90-94-8	4,4'-Bis(dimethylamino)benzophenone	C17H20N2O	1000 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
12112-67-3	Bis(1,5-cyclooctadiene)diiiridium(I) dichloride	C16H24Cl2Ir2	100 mg		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
15260-10-3	Boc-Thr(Bzl)-OH	C16H23NO5	5 g		2	focchi	Lab. BCF Frigorifero Amminoacidi e Derivati	401	1	015	5
77123-57-0	4-[[Trimethylsilyl]ethynyl]benzaldehyde	C12H14OSi		5g Aldrich		sambri	frigo_LS	401	1	051	5
23294-41-9	(+)-Bis[(R)-1-phenylethyl]amine	C16H19N	10 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
58479-61-1	tert-Butyl(chloro)diphenylsilane	C16H19ClSi	10 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
87-90-1	Trichloroisocyanuric acid	C3Cl3N3O3	50 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
76-86-8	Chlorotriphenylsilane	C18H15ClSi	5 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
3240-34-4	Iodosobenzene diacetate	C10H11IO4	25 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (I)	401	1	015	5
77-73-6	Dicyclopentadiene	C10H12	100 mL		1	focchi	Lab. BCF Freezer Quarto Cassetto Esterno	401	1	019	5
119-64-2	1,2,3,4-Tetrahydronaphthalene	C10H12	1000 mL		1	focchi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
611-70-1	2-Methyl-1-phenyl-1-propanone (Isobutyrophenone)	C10H12O	100 mL		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
5425-44-5	2-Phenyl-1,3-dithiane	C10H12S2	25 g		1	focchi	Lab. BCF Armadio Aspirato Eterocicli Solforati	401	1	015	5
1200-03-9	4-Bromobutyl phenyl ether	C10H13BrO	25 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
2508-29-4	5-Amino-1-pentanol	C5H13NO	25g		1	caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1
119-53-9	Benzoin	C14H12O2	100g		1	caretti	Lab. Angiolini, Organici, C14	409	3	323/320	1
85-44-9	Phtalic anhydride	C8H4O3	2500g		1	caretti	Lab. Angiolini, Organici, armadietto C12-16	409	3	323/320	1
72-48-0	Alizarin	C14H8O4	500g		1	caretti	Lab. Angiolini, Organici, C14	409	3	323/320	1
106-94-5	1-Bromopropane	C3H7Br	1000ml		0	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
92-86-4	4,4CE-Dibromobiphenyl	C12H8Br2	100g		1	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
5574-97-0	Tetrabutylammonium phosphate monobasic	C16H36N.H2O4P	1g		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, C16	409	3	323/320	1
160611-46-1	Poly(styrene-co-maleic anhydride), partial isooctyl ester, cum	-	250g		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
25086-15-1	Poly(methyl methacrylate-co-methacrylic acid)	-	500g		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
26780-96-1	Poly(1,2-dihydro-2,2,4-trimethylquinoline)	-	500g		2	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
870-08-6	Diocetylloxotin	C16H34OSn	250g		1	caretti	Lab. Angiolini, Organici, C16	409	3	323/320	1
78-76-2	2-Bromobutane	C4H9Br	500g		1	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
56-93-9	Benzyltrimethylammonium chloride	C10H16N.Cl	1000g		1	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
112-55-0	1-Dodecanethiol	C12H26S	1000ml		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C12	409	3	323/320	1
9010-77-9	Poly(ethylene-co-acrylic acid) 5% aa	-	1000g		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
25086-89-9	Poly(1-vinylpyrrolidone-co-vinyl acetate)	-	250ml		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
768-03-6	Poly(vinyl-phenyl-ketone)	-	1000g		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
120-61-6	Dimethyl terephthalate	C10H10O4	1000g		1	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
57-09-0	Cethyltrimethylammonium bromide	C19H42BrN	100g		1	caretti	Lab. Angiolini, Organici, C19	409	3	323/320	1
36016-38-3	tert-butyl N-hydroxycarbamate	C5H11NO3	5 g		1	righi	Lab Rosini, Frigorifero, piano 3 porta	401	1	009	5
100-00-5	1-Chloro-4-nitrobenzene	C6H4ClNO2	1000g		2	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
1344-09-8	Sodium silicate solution	-	1000ml		0	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
42751-79-1	Poly(dimethylamine-co-epichlorohydrin-co-ethylenediamine)	-	1000ml	100g		caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
25038-36-2	Poly(ethylene-co-propylene-co-5-methylene-2-norbornene et	-	100g		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
111-83-1	1-Bromooctane	C8H17Br	500ml		0	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
01/05/1934	11-Bromoundecanoic acid	C11H21BrO2	100g		2	caretti	Lab. Angiolini, Organici, C11	409	3	323/320	1
09/01/1952	2-Bromo-2-methylpropionic acid	C4H7BrO2	100g		1	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
25736-86-1	Poly(ethylene glycol) methacrylate Mn=360	-	100ml		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
63148-57-2	Poly(methylhydrosiloxane)	-	500ml		1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
9006-26-2	Poly(ethylene-alt-maleic anhydride)	-	500g		0	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
3264-82-2	Nickel(II) acetylacetonate	C10H14NiO4	5 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
3153-26-2	Vanadium(IV)-oxy acetylacetonate	C10H14O5V	50 g + 10 g		1	focchi	Lab. BCF (Francesca)	401	1	019	5
14024-64-7	Titanium oxyacetylacetonate	C10H14O5Ti	10 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
2396-68-1	4-tert-Butylthiophenol	C10H14S	1 g		1	focchi	Lab. BCF Armadio Aspirato Tioli	401	1	015	5

21286-54-4	(1S)-(+)-10-Camphorsulfonyl chloride	C10H15ClO3S	5 g	1	focchi	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
5989-27-5	(R)-(+)-Limonene	C10H16	100 mL	1	focchi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
104322-63-6	(1S)-(+)-(10-Camphorsulfonyl)oxaziridine	C10H15NO3S	100 mg + 1 g	2	focchi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
4301-14-8	Ethynylmagnesium bromide solution 0.5 M in THF	C2HMgBr	100 mL	1	focchi	Lab. BCF Frigorifero Organolitio e Grignard	401	1	015	5
281-23-2	Adamantane	C10H16	25 g	1	focchi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
629-73-2	1-Hexadecene	C16H32	1000ml	1	caretti	Lab. Angiolini, Organici, C16	409	3	323/320	1
693-02-7	1-Hexyne	C6H10	100ml	1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
105-60-2	à-Caprolactam	C6H11NO	1000g	1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
96-34-4	Methyl chloroacetate	C3H5ClO2	1000ml	1	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
24979-71-3	Poly(4-vinylphenol-co-methyl methacrylate)	-	250G	1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
775-12-2	Diphenylsilane	C12H12Si	25g	1	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
33725-74-5	Tetrabutylammonium borohydride	C16H36N.BH4	5g	1	caretti	Lab. Angiolini, Organici, C16	409	3	323/320	1
20667-12-3	Silver(I) oxide	Ag2O	25g	1	caretti	Lab. Angiolini, Inorganici, Ag	409	3	323/320	1
104-87-0	p-Tolualdehyde	C8H8O	100g	1	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
80-10-4	Dichlorodiphenylsilane	C12H10SiCl2	100ml	1	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
9003-17-2	Polybutadiene Mn 3000	-	250ml	1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
78-62-6	Diethoxydimethylsilane	C6H16O2Si	250ml	1	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
869-10-3	Diethyl meso-2,5-dibromoadipate	C10H16Br2O4	25 g	2	focchi	Lab. BCF Armadio Aspirato Esteri (C9-C17)	401	1	015	5
464-48-2	(1S)-(-)-Camphor	C10H16O	1 g	2	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
7787-20-4	(1R)-(-)-Fenchone	C10H16O	100 mL	1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
5392-40-5	Citral (3,7-Dimethyl-2,6-octadienal)	C10H16O	100 mL	1	focchi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
4695-62-9	(+)-Fenchone	C10H16O	500 mL	1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
770-09-2	Benzyltrimethylsilane	C10H16Si	25 mL	1	focchi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
15761-39-4	N-(tert-Butoxycarbonyl)-L-proline	C10H17NO4	5 g	1	focchi	Lab. BCF Armadio Aspirato Carbosilici Azotati	401	1	015	5
870-50-8	Di-tert-butyl azodicarboxylate	C10H18N2O4	5 g	1	focchi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
98-53-3	4-tert-Butylcyclohexanone	C10H18O	25 g	1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
53369-17-8	(1S,2S,5S)-(-)-Myrtanol	C10H18O	10 g	2	focchi	Lab. BCF Frigorifero Alcoli ed Eteri	401	1	015	5
652-67-5	Isosorbide, 98%	C6H10O4	100 g	1		Lab. Ricci Armadio Esterno Esteri				5
51152-12-6	(-)-cis-Myrtanol	C10H18O	10 mL	1	focchi	Lab. BCF Frigorifero Alcoli ed Eteri	401	1	015	5
770-09-2	Benzyltrimethylsilane	C10H16Si	50 mL	1	focchi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
53369-17-8	(1S,2S,5S)-(-)-Myrtanol	C10H18O	10 mL	1	focchi	Lab. BCF Frigorifero Alcoli ed Eteri	401	1	015	5
705-86-2	(delta)-5-Decanolide	C10H18O2	5 mL	1	focchi	Lab. BCF Frigorifero Lattoni	401	1	015	5
13734-41-3	Boc-L-valine	C10H19NO4	25 g	1	focchi	Lab. BCF Armadio Aspirato Carbosilici Azotati	401	1	015	5
2216-51-5	(1R,2S,5R)-(-)-Menthol	C10H20O	500 g	1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
65-22-5	Pyridoxal hydrochloride	C8H9NO3 HCl	5 g	1	focchi	Lab. BCF Armadio Aspirato Fenoli	401	1	015	5
112-29-8	1-Bromodecane	C10H21Br	500 mL	1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
2050-77-3	1-Iododecane	C10H21I	25 g	1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (I)	401	1	015	5
79-55-0	1,2,2,6,6-Pentamethylpiperidine	C10H21N	1 g	1	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
92-52-4	Diphenyl	C12H10	1000g	1	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
74-87-3	Methyl chloride	CH3Cl	100g	1	caretti	Lab. Angiolini, Gas	409	3	323/320	1
120-18-3	2-Naphthalenesulfonic acid	C10H8O3S	100g	1	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
5137-55-3	Trioctylmethylammonium chloride	C25H54ClN	1000ml	1	caretti	Lab. Angiolini, Organici, C25	409	3	323/320	1
9002-92-0	Brij® 30 main component: tetraethylene glycol dodecyl ether	-	500ml	2	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
9004-74-4	Poly(ethylene glycol methyl ether) Mw=350	-	250ml	1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
818-08-6	Dibutyltin(IV) oxide	C8H18OSn	100g	1	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
2472-88-0	Tetrabutylammonium sulfate solution 50% in water	C16H36N.1/2O4S	100ml	1	caretti	Lab. Angiolini, Organici, C16	409	3	323/320	1
04/01/2003	Poly(acrylic acid) solution	-	1000ml	1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
75-57-0	Tetramethylammonium chloride	C4H12N.Cl	250g	1	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
28210-41-5	Poly(4-styrenesulfonic acid) solution	-	500ml	1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
694-83-7	1,2-Diaminocyclohexane, mixture of cis and trans	C6H14N2	100g	2	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
2487-90-3	Trimethoxysilane	C3H10O3Si	25g	1	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
9010-77-9	Poly(ethylene-co-acrylic acid) 10% aa	-	250g	1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
2530-83-8	3-Glycidyloxypropyl)trimethoxysilane	C9H20O5Si	100g	1	caretti	Lab. Angiolini, Organici, C9	409	3	323/320	1
78-75-1	1,2-Dibromopropane	C3H6Br2	100g	1	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
78-76-2	2-Bromobutane	C4H9Br	100g	1	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
63148-57-2	Poly(methylhydrosiloxane)	-	50g	0	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
375-01-9	2,2,3,3,4,4,4-Heptafluoro-1-butanol	C4H3F7O	50g	0	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
25703-79-1	Poly(2-hydroxypropyl methacrylate)	-	25g	1	caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
598-54-9	Copper(I) acetate	C2H3O2Cu	1 g	1	mazzand	Lab. Lunazzi, essiccatore	401	1	061	5
927-63-9	3-Dimethylaminoacrolein	C5H9NO	5 g	1	paolucci	Paolucci	401	1	009	5
629-96-9	1-Eicosanol	C20H42O	25g	1	caretti	Lab. Angiolini, Organici, C20	409	3	323/320	1
6168-72-5	(±)-2-Amino-1-propanol	C3H9NO	5g	1	caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
355-43-1	1H,1H,2H,2H-Perfluorohexyl iodide 98%	C6F13I	1x100ml, 1x1000ml	2	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
106-93-4	1,2-Dibromoethane	C2H4Br2	100g	1	caretti	Lab. Angiolini, Organici, Cancerogeni	409	3	323/320	1
148-24-3	8-Hydroxyquinoline	C9H7NO	100g	1	caretti	Lab. Angiolini, Organici, C9	409	3	323/320	1
109-89-7	Diethylamine	C4H11N	250 ml	1	paolucci	Paolucci	401	1	009	5
2043-57-4	1H,1H,2H,2H-Perfluorooctyl iodide	C8H4F13I	25g	0	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1

7550-35-8	Lithium bromide	BrLi	500g		1	caretti	Lab. Angiolini, Inorganici, Li	409	3	323/320	1
768-66-1	2,2,6,6-Tetramethylpiperidine	C9H19N	25 g + 25 g + 10 g		3	paolucci	Paolucci	401	1	009	5
98-68-0	5-Methoxybenzenesulfonyl chloride	C7H7ClO3S	100g		1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C7	409	3	323/320	1
7439-95-4	Magnesium	Mg	1000g		1	caretti	Lab. Angiolini, Inorganici, Mg	409	3	323/320	1
10034-99-8	Magnesium sulphate heptahydrate	MgO4S	500g		1	caretti	Lab. Angiolini, Inorganici, Mg	409	3	323/320	1
10102-17-7	Sodium thiosulfate pentahydrate	Na2O3S2	250g		1	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
127-09-3	Sodium acetate anhydrous	C2H3NaO2	1000g		1	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
7646-69-7	Sodium hydride, 55% dispersion in mineral oil	HNa	50g		2	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
112-30-1	1-Decanol	C10H22O	50 mL		1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
20989-17-7	(S)-(+)-2-Phenylglycinol	C8H11NO	1 g		1	paolucci	Paolucci	401	1	009	5
56613-80-0	(R)-(-)-2-Phenylglycinol	C8H11NO2	5 g		1	paolucci	Paolucci	401	1	009	5
1611-56-9	11-Bromoundecanol	C11H23BrO	50g		0	caretti	Lab. Angiolini, Organici, C11	409	3	323/320	1
7766-50-9	11-Bromoundecene	C11H21Br	5ml		1	caretti	Lab. Angiolini, Organici, C11	409	3	323/320	1
156-54-7	Sodium butyrate	C4H7NaO2	100g		1	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
647-42-7	1H,1H,2H,2H-Perfluoro-1-octanol	C8H5F13O	25g		0	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
88-69-7	2-isopropylphenol	C9H12O	5g		1	mazzand	Lab. Lunazzi, Armadio	401	1	061	5
99-89-8	4-isopropylphenol	C9H12O	50g		1	mazzand	Lab. Lunazzi, Armadio	401	1	061	5
41789-95-1	3-methoxy-N-methylbenzylamine 97%	C9H13NO	1g		1	mazzand	Lab. Lunazzi, Armadio	401	1	061	5
1076-74-0	5-methoxy-2-methylindole 98%	C10H11NO	1g		1	mazzand	Lab. Lunazzi, Armadio	401	1	061	5
51364-51-3	Tris(dibenzylidene-acetone)dipalladium(0), dba	C51H42O3Pd2	500mg		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
7789-48-2	Magnesium Bromide, 98%	MgBr2	10g		1	mazzand	Lab. Lunazzi, essiccatore	401	1	061	5
10025-87-3	Phosphorus oxychloride	Cl3OP	25ml		1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
2016-57-1	Decylamine	C10H23N	50 mL		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
41851-59-6	(S)-(-)-1-(4-Methoxyphenyl)ethylamine	C9H13NO	5 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
1829-28-3	Ethyl 2-iodobenzoate	C9H9IO2	25 g		1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (I)	401	1	015	5
7735-42-4	1,16-Hexadecanediol	C16H34O2	1 g		1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
80-10-4	Dichlorodiphenylsilane	C12H10Cl2Si	100 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
110-96-3	diisobutilamina	C8H19N	250 mL		1	paolucci	Paolucci	401	1	009	5
107-11-9	allilamina	C2H7N	100 mL		2	paolucci	Paolucci	401	1	009	5
1079-66-9	Chlorodiphenyl phosphine	C12H10ClP	25 g		2	focchi	Lab. BCF Frigorifero Derivati Organometallici P e Sn	401	1	015	5
459-56-3	4-Fluorobenzyl alcohol	C7H7FO	25g		0	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C7	409	3	323/320	1
93-60-7	Methyl nicotinate 99%	C7H7NO2	5 g		1	mazzand	Armadio, Lab. Lunazzi	401	1	061	5
65492-21-9	Iodomethyl Phenyl sulfone	C7H7IO2S	1 g		1	paolucci	Paolucci	401	1	009	5
98-17-9	alpha, alpha, alpha-trifluoro-m-cresol	C7H5F3O	25g		0	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
349-95-1	4-(Trifluoromethyl)benzyl alcohol	C8H7F3O	5g		3	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
15501-33-4	Neopentyl iodide	C5H11I	5g		1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
98-29-3	4-tert-Butylcatechol	C8H8O2		100 g		cassani	lab. Busetto, B3	401	-1	26	6
10361-92-9	Yttrium chloride	YCl3		10 g		cassani	Lab. Ferranti, B22	401	-1	8	6
1271-19-8	Titanocene dichloride	C10H10Cl2Ti		10 g		cassani	Lab. Busetto, B2	401	-1	26	6
25583-20-4	Titanium nitride	TiN		25 g		cassani	Lab. Busetto, BB2	401	-1	26	6
7647-18-9	Antimony chloride	SbCl3		5 g		cassani	Lab. Zanotti, 3a	401	-1	017	6
99-93-4	4-Hydroxyacetophenone	C8H8O2		100 g		cassani	lab. Busetto, H2	401	-1	26	6
92-69-3	4-Hydroxy biphenyl	C12H10O		250 g		cassani	lab. Busetto, H1	401	-1	26	6
148-53-8	2-Hydroxy-3-methoxy benzaldehyde	C8H7O3		100 g		cassani	lab. Busetto, H3	401	-1	26	6
108503-47	Zinc acetylacetonate hydrate	C5H10O3Zn		10 g		cassani	Lab. Ferranti, B31	401	-1	8	6
1314-62-1	Vanadium oxide	V2O5		100 g		cassani	Lab. Ferranti, B22	401	-1	8	6
109-65-9	1-bromobutane	C4H9Br		2 L		cassani	lab. Busetto, F3	401	-1	26	6
13463-40-6	Iron pentacarbonyl	C5O5Fe		50 g		cassani	Lab. Zanotti, metalli	401	-1	017	6
123-54-6	acetyl acetone	C5H8O2		250 mL		cassani	Lab. Ferranti, Frigorifero	401	-1	8	6
10025-82-8	Indium chloride	InCl3		50 g		cassani	Lab. Ferranti, B22	401	-1	8	6
14405-45-9	Indium acetylacetonate	C15H24O6In		100 g		cassani	Lab. Ferranti, B22	401	-1	8	6
13395-16-9	Copper acetylacetonate	C10H16O4		100 g		cassani	lab. Busetto, B2	401	-1	26	6
1317-38-0	Copper oxide	CuO		500 g		cassani	lab. Busetto, B1	401	-1	26	6
7439-93-2	Lithium wire	Li		25 g		cassani	lab. Busetto, E3	401	-1	26	6
7789-23-3	potassium fluoride	KF		250 g		cassani	lab. Busetto, A2	401	-1	26	6
13455-21-5	potassium fluoride dihydrate	KFH4O2		100 g		cassani	lab. Busetto, A2	401	-1	26	6
7440-50-8	Copper powder	Cu		350 g		cassani	Lab. Ferranti, B11	401	-1	8	6
1112-39-6	Dimethoxydimethylsilane	C4H12O2Si	500ml		0	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
998-30-1	Triethoxysilane	C6H16O3Si	25ml		3	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
101-84-8	Phenyl ether	C12H10O	250 mL + 100 g		4	focchi	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
06/07/2006	1-Acenaphthenol	C12H10O	5 g		1	focchi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
564-20-5	(3aR)-(+)-Sclareolide	C16H26O2	5 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Acilici Vari	401	1	015	5
Assente	2,5-Bis(trifluoromethyl) benzyl alcool	C9H6F6O	5g		0	caretti	Lab. Angiolini, Organici, C9	409	3	323/320	1
402-45-9	alpha, alpha, alpha-trifluoro-p-cresol	C7H5F3O	5g		0	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C7	409	3	323/320	1
14857-34-2	Dimethyletoxysilane	C3H12OSi		25 g		cassani	lab. Busetto, B1	401	-1	26	6
03/06/1950	3-chloropropyl-trichlorosilane	C3H6Cl4Si		50 ml		cassani	lab. Busetto, B1	401	-1	26	6
10294-46-9	Copper(II) perchlorate hexahydrate	CuCl2O8.6H2O		5 g		cassani	Lab. Ferranti, B11	401	-1	8	6

3179-76-8	3-aminopropyl-methyl-diethoxysilane	C8H12NO2Si		4x250 ml	cassani	lab. Busetto, B1	401	-1	26	6
5593-70-4	tetrabutylorthotitanate	C16H36O4Ti		500 g	cassani	Lab. Busetto, B3	401	-1	26	6
64-19-7	Acetic acid	C2H4O2	1		cassani	Lab Zanotti, 3a	401	-1	017	6
93-51-6	2-hydroxy-5-methylanisol	C8H10O2	1		cassani	Lab Zanotti, 3a	401	-1	017	6
1226-42-2	4,4'-dimethoxybenzil	C16H14O4	1		cassani	Lab Zanotti, Mazzoni	401	-1	017	6
479-33-4	Tetraphenylcyclopentadienone	C29H20O	1		cassani	Lab Zanotti, Mazzoni	401	-1	017	6
102-04-5	1,3 Diphenylacetone	C15H14O	1		cassani	Lab Zanotti, Mazzoni	401	-1	017	6
35578-47-3	4,4' dibromobenzil	C14H8Br2O2	1		cassani	Lab Zanotti, Mazzoni	401	-1	017	6
6305-43-7	1,4-dibromo-2,3-butanedione	C4H4Br2O2	1		cassani	Lab Zanotti, Mazzoni	401	-1	017	6
872-50-4	N-methyl-2-pyrrolidone	C5H9NO	1		cassani	Lab Zanotti, 2b	401	-1	017	6
6106-24-7	Sodium L-tartrate dihydrate	C4H4Na2O6	1		cassani	Lab Zanotti, 2b	401	-1	017	6
143-66-8	Sodium tetraphenylborate	C24H20BNa	1		cassani	Lab Zanotti, 2b	401	-1	017	6
67-71-0	Dimethyl sulfone	(CH3)2SO2	100g	2	cassani	Lab. Busetto, Frigo 1	401	-1	26	6
1066-35-9	Dimethylchlorosilane	C2H7ClSi		150 mL	cassani	lab. Busetto, B1	401	-1	26	6
994-30-9	Triethylchlorosilane	C6H15ClSi		50 ml	cassani	lab. Busetto, B1	401	-1	26	6
1631-84-1	Phenyldichlorosilane	C6H5Cl2Si		5 ml	cassani	lab. Busetto, B1	401	-1	26	6
78-62-6	Diethoxydimethylsilane	C6H16O2Si		250 mL	cassani	lab. Busetto, B1	401	-1	26	6
141-53-7	sodium formiate	CHNaO2		100 g	cassani	lab. Busetto, A3	401	-1	26	6
75-54-7	Dichloromethylsilane	CH4Cl2Si		100 ml	cassani	lab. Busetto, B1	401	-1	26	6
7646-69-7	Sodium hydride, 60% dispersion in mineral oil	NaH		100 g	cassani	Lab. Zanotti, 2a	401	-1	017	6
355-43-1	Perfluoro hexyliodide	C6F13I		25 g	cassani	lab. Busetto, C2	401	-1	26	6
75-30-9	Isopropyl iodide	C3H7I		100 g	cassani	lab. Busetto, C1	401	-1	26	6
2031-67-6	Methyltriethoxysilane	C7H18O3Si		250 g	cassani	lab. Busetto, B1	401	-1	26	6
7631-86-9	Norborylene	C7H10		2 Kg	cassani	lab. Busetto, G2	401	-1	26	6
100-83-4	3-hydroxy-benzaldehd 97%	C7H6O2		1 5 gr	mazzand	Lab.Lunazzi, armadio	401	1	061	5
98-13-5	Phenyltrichlorosilane	C6H5Cl3Si		250 mL	cassani	lab. Busetto, B1	401	-1	26	6
10026-04-7	Silicontetrachloride	SiCl4		300 ml	cassani	lab. Busetto, B1	401	-1	26	6
402-31-3	1,3-bis-(trifluoromethyl)-benzene	C8H4F6		1 25 gr	mazzand	Lab.Lunazzi, armadio	401	1	061	5
780-69-8	Phenyltriethoxysilane	C12H20O3Si		250 mL	cassani	lab. Busetto, B1	401	-1	26	6
434-45-7	2,2,2-trifluoroacetophenone	C8H5F3O		1 5 gr	mazzand	Lab.Lunazzi, armadio	401	1	061	5
1825-62-3	Trimethylethoxysilane	C5H14OSi		100 g	cassani	lab. Busetto, B1	401	-1	26	6
392-85-8	2-fluoro-benzotrifluoride	C7H4F4		1 5 gr	mazzand	Lab.Lunazzi, armadio	401	1	061	5
2530-87-2	3-chloropropyl-trimethoxysilane	C6H15ClO3Si		250 mL	cassani	lab. Busetto, B1	401	-1	26	6
2943-75-1	Octyltriethoxysilane	C14H32O3Si		100 ml	cassani	lab. Busetto, B1	401	-1	26	6
inesistente	Arquad 2ht (ditalow dimethyl ammonium chloride hydrogenated)		500g		1 caretti	Lab. Angiolini, Organici, Varie	409	3	323/320	1
3179-76-8	3-aminopropyl-methyl-diethoxysilane	C8H21NO2Si		250 mL	cassani	lab. Busetto, B1	401	-1	26	6
3144-74-9	Chloromethyl-dimethylsilane	C3H9ClSi		20 g	cassani	lab. Busetto, B1	401	-1	26	6
617-86-7	Triethylsilane	C6H16Si		150 g	cassani	lab. Busetto, B1	401	-1	26	6
1873-89-8	Tris(trimethoxysiloxy)silane	C9H28O3Si4		150 g	cassani	lab. Busetto, B1	401	-1	26	6
1736-60-3	Allylpentafluorobenzene	C9H5F5		5 g	cassani	lab. Busetto, C1	401	-1	26	6
375-16-6	Eptafluorobutyl chloride	C4ClF7O	finito	finito	cassani	lab. Busetto, C1	401	-1	26	6
sconosciuto	3-[2-(perfluoroheyl)ethoxy]-1,2-epoxy propane	C6H16O3Si		50 g	cassani	lab. Busetto, C1	401	-1	26	6
1277-49-2	alpha-methylferrocenemethanol	C12H14FeO	5g		0 caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
na	Ludox HS Colloidal Silica 40% w subspended in water	SiO2	1000ml		1 caretti	Lab. Angiolini, Inorganici, Si	409	3	323/320	1
75-15-0	Carbon disulfide	CS2	500 mL	1	cassani	Lab. Busetto, Frigo 1	401	-1	26	6
3144-74-9	Chloromethyltrimethylsilane	C4H11ClSi		25 g	cassani	lab. Busetto, B1	401	-1	26	6
919-30-2	3-aminoprpoyl-triethoxysilane	C9H23NO3Si		100 ml	cassani	lab. Busetto, B1	401	-1	26	6
507-63-1	Perfluoro octyliodide	C8F17I		100 g	cassani	lab. Busetto, C1	401	-1	26	6
56-89-3	L-Cystine	C6H12O4S2		1 100 g	nanni	Spagnolo Armadio 1	401	1	051	5
28920-43-6	Fmoc chloride, 9-Fluorenylmethoxycarbonyl chloride	C15H11ClO2		1 5 g	nanni	Spagnolo Frigo 2	401	1	051	5
1212-08-4	(S)-Phenyl benzenethiosulfonate	C12H10O2S2	1 g + 5 g		2 fochi	Lab. BCF Armadio Aspirato Disolfuri	401	1	015	5
829-85-6	Diphenylphosphine	C12H11P	5 mL		1 fochi	Lab. BCF Frigorifero Derivati Organometallici P e Sn	401	1	015	5
3179-76-8	3-(diethoxymethylsilyl)propylamine	C8H21NO2Si		250 mL	cassani	lab. Busetto, B1	401	-1	26	6
116-09-6	Hydroxyacetone	C3H6O2		2 Kg	cassani	lab. Busetto, G3	401	-1	26	6
86-51-1	2,3-dimethoxybenzaldehyde	C9H10O3			cassani	lab. Busetto, C1	401	-1	26	6
140-29-4	Phenylacetoneitrile	C8H7N		1 L	cassani	lab. Busetto, C3	401	-1	26	6
16853-85-3	Lithium Aluminium hydride	LiAlH4		200 g	cassani	lab. Busetto, A1	401	-1	26	6
57-11-4	Stearic acid	CC18H36O2		100 g	cassani	lab. Busetto, E2	401	-1	26	6
497-25-6	2-Oxazolidone	C3H5NO2			cassani	lab. Busetto, E2	401	-1	26	6
1020-31-1	3,5-Di-tert-butylcatechol	C14H22O2		25 g	cassani	lab. Busetto, C2	401	-1	26	6
25015-63-8	4,4,5,5-Tetramethyl-1,3,2-dioxaborolane, 1.0 M solution in TH	C6H13BO2			cassani	lab. Busetto, C2	401	-1	26	6
103-30-0	trans-Stilbene	C14H12		25 g	cassani	lab. Busetto, G1	401	-1	26	6
149-45-1	5-Dihydroxy-1,3-benzenedisulfonic acid, disodium salt monohy	C6H4Na2O8S2		25 g	cassani	lab. Busetto, E1	401	-1	26	6
775-12-2	Diphenylsilane	C12H12Si	5 g		1 fochi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
530-47-2	1,1-Diphenylhydrazine hydrochloride	C12H12N2	25 g		1 fochi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
86-56-6	N,N,-Dimethyl-1-naphthylamine	C12H13N	25 mL		1 fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
3886-70-2	(R)-(+)-1-(1-Naphthyl)ethylamine	C12H13N	1 g		1 fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5

882-33-7	Phenyl disulfide	C12H10S2		2	500g + 50g	boga	Boga solforati	401	0	064/065/069	4	
76-83-5	Trityl chloride	C19H15Cl		1	25g Fluka contenitore n	boga	Boga alogenuri alchilici	401	0	064/065/069	4	
6018-89-9	Nickel(II) acetate tetrahydrate	C4H6NiO4 . 4H2O			100g Aldrich	boga	Boga sali organici	401	0	064/065/069	4	
109-89-7	diethylamine	C4H11N		1	1000 mL Aldrich nuovo	boga	Lab. Forlani-Boga, cappa centrale	401	0	064/065/069	4	
73346-74-4	(−-)-2,3-O-Isopropylidene-D-threitol	C7H14O4			1g Fluka	boga	Boga-Forlani Alcool	401	0	064/065/069	4	
574-06-1	rac-O-acetylbenzoin	C16H14O3			50g di sintesi	boga	Boga esteri	401	0	064/065/069	4	
94022-96-5	2-(Trifluoromethyl)phenethyl alcohol	C9H9F3O	25g			1	caretti	Lab. Angiolini, Organici, C9	409	3	323/320	1
75853-08-6	1-(Pentafluorophenyl)-ethanol	C8H5F5O	5g			0	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
7589-27-7	2(4-Fluorophenyl) ethanol	C8H9FO	10g			1	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
8017-16-1	polyphosphoric acid				100 g	boga	Boga fosforati	401	0	064/065/069	4	
455-19-6	4-(Trifluoromethyl)-benzaldehyde	C8H5F3O	10g			2	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
24057-28-1	Pyridinium p-toluenesulfonate	C12H13NSO3	25 g			1	fochi	Lab. BCF Armadio Aspirato Solfuri	401	1	015	5
132705-51-2	Bromotripyrrolidinophosphonium hexafluorophosphate	C12H24BrF6N3P2	1 g			2	fochi	Lab. BCF Freezer (Prolinoli Vari)	401	1	019	5
998-40-3	Tributylphosphine	C12H27P	50 mL			1	fochi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
688-73-3	Tributyltin hydride	C12H28Sn	10 g			1	fochi	Lab. BCF Frigorifero Derivati Organometallici P e Sn	401	1	015	5
82-86-0	Acenaphthenequinone	C12H6O2	25 g			1	fochi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
66-71-7	1,10-Phenantroline	C12H8N2	5 g			1	fochi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
1155-00-6	2-Nitrophenyldisulfide	C12H8N2O4S2	500 g			1	fochi	Lab. BCF Armadio Aspirato Disolfuri	401	1	015	5
86-74-8	Carbazole	C12H9N	50 g			1	fochi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
20451-53-0	Phenyl vinyl sulfoxide	C8H8OS	1 g			3	fochi	Lab. BCF Frigorifero Derivati Solforati	401	1	015	5
75-18-3	Methylsulfide	C2H6S	250 mL + 25 mL + 25 mL			1	fochi	Lab. BCF Frigorifero Derivati Solforati	401	1	015	5
563-70-2	Bromonitromethane	CH2BrNO2	1 g			1	fochi	Lab. BCF Armadio Aspirato Nitroderivati	401	1	015	5
123-38-6	Propionaldehyde	C3H6O	250 mL			1	fochi	Lab. BCF Frigorifero Aldeidi (C2-C5)	401	1	015	5
119-36-8	Methyl salicylate	C8H8O3	100 g			1	fochi	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5
13909-34-7	N-Benzylidenebenzenesulfonamide	C13H11NO2S	5 g			1	fochi	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
6001-64-5	1,1,-trichloro-2-methyl-2-propanol hydrate	C4H7Cl3O			500 g		cassani	lab. Busetto, H3	401	-1	26	6
7789-23-3	potassium fluoride on Al2O3	KF			100 g		cassani	lab. Busetto, A2	401	-1	26	6
5089-72-5	Aminoethyl aminopropyl triethoxy silane	C11H28N2O3Si			2x200 mL		cassani	lab. Busetto, B1	401	-1	26	6
67859-75-0	Methyl-n-octadecyl diethoxysilane	C23H50O2Si			100 g		cassani	lab. Busetto, B1	401	-1	26	6
582-24-1	o-Hydroxyacetophenone	C8H8O2			50 g		cassani	lab. Busetto, H3	401	-1	26	6
40949-94-8	Potassium bis(trimethylsilyl)amide	C6H18NKS2	150 mg			1	fochi	Lab. BCF (Erica)	401	1	019	5
101-81-5	Diphenylmethane	C13H12	1000 mL			1	fochi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
3886-70-2	(R)-(+)-1-(1-Naphthyl)ethylamine	C13H15N	5 g			1	fochi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
20383-28-2	N,N-Diisopropylbenzamide	C13H19NO	25 g			1	fochi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
585-48-8	2,6-Di-tert-butylpyridine	C13H21N	5 g			4	fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
117-81-7	Dioctyl phtalate (2-ethylehexyl-phthalate)	C24H38O4	100ml			1	caretti	Lab. Angiolini, Organici, C24	409	3	323/320	1
204-214-7	Di-n-octyl-phthalate	C24H38O4	100ml			1	caretti	Lab. Angiolini, Organici, C24	409	3	323/320	1
232-384-2	Sodium hydride 60% Dispersion in mineral oil	HNa	100g			0	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
203-625-9	Potassium bis(trimethylsilyl)amide solution 0.5M in toluene	C6H18KNSi2	100ml			0	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C6	409	3	323/320	1
538-75-0	N,N'-Dicyclohexylcarbodiimide	C13H22N2	100 g			1	fochi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
91-64-5	Cumarina	C9H6O2	100 g			1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
56-53-1	Diethylstilbestrol (cis and trans)	C18H20O2	5 g			1	mazzand	Lab. Lunazzi, armadio	401	1	061	5
680-31-9	Hexamethylphosphoramide	C6H18N3OP		1	100 g		cassani	lab. Busetto, F1ess	401	-1	26	6
121-46-0	bicyclo[2.2.1]hepta-2,5-diene	C7H8		1	100 g		cassani	Lab. Busetto, G3	401	-1	26	6
1327-53-3	Arsenic trioxide	As2O3		1	250 g		cassani	Lab. Ferranti, B11	401	-1	8	6
28300-74-5	Antimony potassium tartrate	C4H4O7SbK		1	250 g		cassani	Lab. Ferranti, B11	401	-1	8	6
16940-66-2	Sodium borohydride	BH4Na		1	250 g		cassani	Lab. Ferranti, B13	401	-1	8	6
6381-59-5	potassium sodium tartrate (tetrahydrate)	C4H4KNaO6		1	100 g		cassani	Lab. Ferranti, B23	401	-1	8	6
573-83-1	potassium picrate	C6H2KN3O7		1	100 g		cassani	Lab. Ferranti, B22	401	-1	8	6
7790-80-9	Cadmium iodide	CdI2		1	100 g		cassani	Lab. Ferranti, B31	401	-1	8	6
7440-43-9	Cadmium	Cd		1	10 g		cassani	Lab. Ferranti, B31	401	-1	8	6
50-81-7	ascorbic acid	C6H8O6		1	100 g		cassani	Lab. Ferranti, C31	401	-1	8	6
144-62-7	oxalic acid	C2H2O4		1	100 g		cassani	Lab. Ferranti, C32	401	-1	8	6
7439-92-1	Lead	Pb		1	100 g		cassani	Lab. Ferranti, B31	401	-1	8	6
301-04-2	lead(II) acetate	C4H6O4Pb		1	100 g		cassani	Lab. Ferranti, B31	401	-1	8	6
130-95-0	quinine	C20H24N2O2		1	10 g		cassani	Lab. Ferranti, C31	401	-1	8	6
66-71-7	1,10-phenantroline	C12H8N2		1	10 g		cassani	Lab. Ferranti, C31	401	-1	8	6
62-56-6	thiourea	CH4N2S		1	10 g		cassani	Lab. Ferranti, C31	401	-1	8	6
290-37-9	pyrazine	C4H4N2		1	10 g		cassani	Lab. Ferranti, C31	401	-1	8	6
141-52-6	Sodium ethoxide solution	CH3CH2ONa					cassani	Lab. Busetto, Frigo 2	401	-1	26	6
76-05-1	trifluoroacetic acid 99.9%	C2HF3O2			100 mL		1	Lab. Busetto, Frigo 1	401	-1	26	6
05/09/1989	ammonium dichromate	Cr2H8N2O7		1	250 g		cassani	lab. Busetto, A2	401	-1	26	6
7789-12-0	sodium dichromate	Cr2Na2O7		1	100 g		cassani	lab. Busetto, A3	401	-1	26	6
10031-43-3	copper nitrate	CuN2O6		1	10 g		cassani	lab. Busetto, B1	401	-1	26	6
1314-35-8	tungstic anhydride	WO3		1	1 g		cassani	lab. Busetto, B3	401	-1	26	6
7784-31-8	aluminium sulfate	Al2S3O12		1	500 g		cassani	Lab. Ferranti, B21	401	-1	8	6
1344-09-8	sodium silicate	Na4SiO4		1	100g		cassani	Lab. Ferranti, B13	401	-1	8	6

64-18-6	formic acid	CH2O2	1	100 ml	cassani	Lab. Ferranti, C31	401	-1	8	6
7446-70-0	aluminium chloride	AlCl3	1	10 g	cassani	Lab. Busetto, B2;Lab. Zanotti, 3b	401	-1	026	6
14024-58-9	manganese acetyl-acetonate	C10H16O4Mn	1	100 g	cassani	Lab. Ferranti, B11	401	-1	8	6
16903-61-0	Bis(triphenylphosphine)copper(I) borohydride	C36H34BCuP2	1	250 g	cassani	Lab. Ferranti, B11	401	-1	8	6
7757-83-7	sodium sulfite	Na2O3S	1	100 g	cassani	Lab. Ferranti, B13	401	-1	8	6
106-89-8	epichlorohydrin	C3H5ClO	1	100 g	cassani	Lab. Busetto, C1	401	-1	26	6
13472-45-2	sodium tungstate	Na2WO4	1	10 g	cassani	Lab. Ferranti, B13	401	-1	8	6
107-15-3	ethylenediamine	C2H8N2	1	100 ml	cassani	Lab. Ferranti, C31	401	-1	8	6
2537-36-2	tetramethylammonium perchlorate	C4H12NClO4	1	100 g	cassani	Lab. Ferranti, C31	401	-1	8	6
501-65-5	Diphenylacetylene	C14H10	5 g		1 fochi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
134-81-6	Benzil	C14H10O2	500 g		1 fochi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
94-36-0	Benzoyl peroxide	C14H10O4	50 g		2 fochi	Lab. BCF Freezer Primo Cassetto	401	1	019	5
119-80-2	2,2'-Dithiodibenzoic acid	C14H10O4S2	200 g		1 fochi	Lab. BCF Armadio Aspirato Disolfuri	401	1	015	5
119-53-9	Benzoin	C14H12O2	100 g		1 fochi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
26348-70-9	L-Lysine methyl ester dihydrochloride	C7H16N2O2 · 2HCl	5g		1 caretti	Lab. Angiolini, Frigorifero Antideflagrante, Organici, C6	409	3	323/320	1
4799-68-2	3-Benzoyloxy-1-propanol	C10H14O2	5 mL		1 fochi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
6211-16-1	L-Ornithine dihydrochloride	C5H12N2O2 2HCl	5g		1 caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1
4124-41-8	p-Toluenesulfonic anhydride	C14H14O5S2	5 g		1 fochi	Lab. BCF (Francesca)	401	1	019	5
1486-28-8	Methyldiphenylphosphine	C13H13P	1 g		2 fochi	Lab. BCF Frigorifero Derivati Organometallici P e Sn	401	1	015	5
787-70-2	Biphenyl-4,4'-dicarboxylic acid	C14H10O2	10 g		1 fochi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C10-C20)	401	1	015	5
103-49-1	Dibenzylamine	C14H15N	250 mL		1 fochi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
23364-44-5	(1S,2R)-2-Amino-1,2-diphenylethanol	C14H15NO	1 g		1 fochi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
607-81-8	Diethyl benzylmalonate	C14H18O4	25 g		1 fochi	Lab. BCF Armadio Aspirato Esteri (C9-C17)	401	1	015	5
66605-57-0	Boc-L-phenylalaninol	C14H21NO3	10 g + 10 g + 1 g		3 fochi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
51987-73-6	Boc-L-phenylalanine methyl ester	C15H21NO4	25 g		1 fochi	Lab. BCF Armadio Aspirato Carbossilici Azotati	401	1	015	5
5068-28-0	Boc-S-benzyl-L-cysteine	C15H21NO4S	5 g		2 fochi	Lab. BCF Armadio Aspirato Carbossilici Azotati	401	1	015	5
1421-49-4	3,5-Di-tert-butyl-4-hydroxybenzoic acid	C15H22O3	100 g		1 fochi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C10-C20)	401	1	015	5
24850-33-7	Allyltributylstannane	C15H32Sn	5 g		2 fochi	Lab. BCF Frigorifero Derivati Organometallici P e Sn	401	1	015	5
60646-30-2	(S)-(+)-1-(9-Anthryl)-2,2,2-trifluoroethanol	C16H11F3O	100 mg		1 fochi	Lab. BCF Freezer Secondo Cassetto	401	1	019	5
53531-34-3	(R)-(-)-1-(9-Anthryl)-2,2,2-trifluoroethanol	C16H11F3O	100 mg		2 fochi	Lab. BCF Freezer Secondo Cassetto	401	1	019	5
603-35-0	Triphenylphosphine	C18H15P	250 g		1 fochi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
1070-66-2	2-Butylacrolein	C7H12O	100 g		1 fochi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
79-24-3	Nitroethane	C2H5NO2	25 mL		1 fochi	Lab. BCF Armadio Aspirato Nitroderivati	401	1	015	5
172222-30-9	Grubbs' catalyst (1st generation)	C43H72Cl2P2Ru	250 mg		1 fochi	Lab. BCF Frigorifero Derivati Organometallici misti	401	1	015	5
291-21-4	1,3,5 Trithiane	C3H6S3	5 g		1 fochi	Lab. BCF Armadio Aspirato Solfuri	401	1	015	5
557-34-6	Zinc acetate 99,99 %	C4H6O4Zn	25 g		1 fochi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
51364-51-3	Tris(dibenzylideneacetone)dipalladium(0)	C51H42O3Pd2	1 g		2 fochi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
112-89-0	1-bromooctadecane	C18H37Br	100 g		1 fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
4551-15-9	Trimethyl(phenylthio)silane	C9H14SSi	5 g		1 fochi	Lab. BCF Frigorifero Derivati Solforati	401	1	015	5
107-30-2	Chloromethyl methyl ether	C2H5ClO	25 g		3 fochi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
2941-64-2	S-Ethyl chlorothioformate	C3H5ClOS	1 g		1 fochi	Lab. BCF Frigorifero Esteri (C1-C5)	401	1	015	5
96-24-2	3-Chloro-1,2-propanediol	C3H7ClO2	25 ml		1 caretti	Lab. Angiolini, Organici, C3	409	3	323/320	1
24347-58-8	(2R,3R)-(-)-2,3-Butanediol	C4H10O2	5 mL		1 fochi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
1765-40-8	2,3,4,5,6-Pentafluorobenzyl bromide	C7H2BrF5	1 g		2 fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
56765-79-8	4-Aminonaphtalonitrile	C8H5N3	1 g		1 fochi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
1120-36-1	Tetradecene	C14H28	1000 mL		1 fochi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
7785-70-8	(+)-alfa-Pinene	C10H16	5 g		1 fochi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
530-47-2	1,1-Diphenylhydrazine hydrochloride	C12H12N2	10 g		1 fochi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
79-22-1	Methyl chloroformate	C2H3ClO2	100 mL		1 fochi	Lab. BCF Frigorifero Esteri (C1-C5)	401	1	015	5
3182-95-4	(S)-(-)-2-Amino-3-phenyl-1-propanol	C9H13NO	1 g + 10 g		2 fochi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
00-00-0	Reattivo di Griess		500ml		1 caretti	Lab. Angiolini, Inorganici, Varie	409	3	323/320	1
00-00-0	gel di silice granulare con indicatore		5000g		1 caretti	Lab. Angiolini, Inorganici, Varie	409	3	323/320	1
7550-45-0	Titanium(IV) chloride solution	Cl4Ti	100 mL		1 fochi	Lab. BCF Frigorifero Derivati Organometallici misti	401	1	015	5
13139-14-5	Boc-Trp-OH	C16H20N2O4	5 g		1 fochi	Lab. BCF Armadio Aspirato Carbossilici Azotati	401	1	015	5
101-97-3	Ethyl phenylacetate	C10H12O2	250 mL		1 fochi	Lab. BCF Armadio Aspirato Esteri (C9-C17)	401	1	015	5
36635-61-7	p-Toluenesulfonylmethyl isocyanide (TOSMIC)	C9H9NO2S	25 g		2 fochi	Lab. BCF Freezer Primo Cassetto	401	1	019	5
919-30-2	3-Triethoxysilylpropylamine - (3-Aminopropyl)triethoxysilane	C9H23NO3Si	5 mL		1 fochi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
15910-11-9	trans,trans-1,4-Diacetoxy-1,3-butadiene	C8H10O4	5 g		1 fochi	Lab. BCF Freezer Quarto Cassetto Esterno	401	1	019	5
128-08-5	N-Bromosuccinimide	C4H4BrNO2	100g		1 fochi	Lab. BCF Armadio Aspirato Ammidi	401	1	015	5
1118-46-3	Butyltin trichloride	C4H9Cl3Sn	5 g		1 fochi	Lab. BCF Frigorifero Derivati Organometallici P e Sn	401	1	015	5
79-41-4	Methacrylic acid	C4H6O2	500 mL		1 fochi	Lab. BCF Frigorifero Acidi e Derivati	401	1	015	5
768-33-2	Chlorodimethylphenylsilane	C8H11ClSi	25 g		1 fochi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
7632-00-0	Sodium nitrite	NNaO2	1000 g		2 fochi	Lab. BCF scaffale sali di sodio	401	1	019	5
2622-14-2	Tricyclohexylphosphine	C18H33P	1 g		1 fochi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
7558-79-4	Sodium phosphate dibasic	HNa2O4P	100 g		1 fochi	Lab. BCF scaffale sali di sodio	401	1	019	5
7789-38-0	Sodium bromate	BrNaO3	100 g		1 fochi	Lab. BCF scaffale sali di sodio	401	1	019	5
131-08-8	Antraquinone-2-sulfonic acid sodium salt	C14H7NaO5S	250 g		1 fochi	Lab. BCF scaffale sali di sodio	401	1	019	5

6381-92-6	Ethylenediaminetetraacetic acid disodium salt	C10H14N2Na2O8	250 g	1	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
141-53-7	Sodium formate	CHNaO2	500 g + 500 g + 250 g	3	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
77086-38-5	1-(tert-butyl(dimethylsilyloxy)-1-methoxyethene	C9H20O2Si	1g	1	focchi	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
127-09-3	Sodium acetate	C2H3NaO2	500 g	1	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
141-52-6	Sodium ethoxide	C2H5NaO	100 g	1	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
540-72-7	Sodium thiocyanate	CNNaS	100 g	1	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
7789-38-0	Sodium bromate	BrNaO3	250 g	1	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
598-62-9	Manganese carbonate	MnCO3	500g	1	caretti	Lab. Angiolini, Inorganici, Mn	409	3	323/320	1
16853-85-3	Lithium aluminum hydride 1M in diethylether	H4AlLi	100mL	2	caretti	Lab. Angiolini, Frigorifero Antideflagrante, Li	409	3	323/320	1
7681-57-4	Sodium metabisulfite	Na2O5S2	1000 g + 50g	2	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
7775-14-6	Sodium hydrosulfite	Na2O4S2	1000 g	1	focchi	Lab. BCF scaffale sali di sodio	401	1	019	5
10294-34-5	Boron trichloride, 1.0 M in heptane	BCl3	100 mL	1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
13368-42-8	4-(Trimethylsilyl)-morpholine	C7H17NOSi	5 g	1	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
18531-99-2	S-(-)-1,1'-Bi(2-naphthol)	C20H14O2	5 g + 10 g	2	focchi	Lab. BCF Armadio Aspirato Fenoli	401	1	015	5
30379-55-6	Benzoyloxyacetic acid	C9H10O3	1 g	1	focchi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015	5
544-25-2	Cycloheptatriene	C7H8	100 ml	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
551-93-9	2-Aminoacetophenone, 98%	C8H9NO	25 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
1249-81-6	Thiocholesterol	C27H46S	250 mg	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
6138-90-5	Geranyl bromide	C10H17Br	5 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
591-20-8	3-bromophenol	C6H5BrO	10g	1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
10152-76-8	Allyl methyl sulfide	C4H8S	25 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
813-19-4	Bis(tributyltin)	C24H54Sn2	10 g	5	mazzand	Lab. Lunazzi, frigo	401	1	061	5
892-20-6	Triphenyltin hydride	C18H16Sn	10 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
822-36-6	4-Methylimidazole	C4H6N2	50 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
615-42-9	1,2-Diodobenzene	C6H4I2	1 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
513-81-5	2,3-Dimethyl-1,3-butadiene	C6H10	50 g	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
2388-68-3	o-Xylene-αα-dithiol, 1,2-Benzenedimethanethiol	C8H10S2	250 mg	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
1719-58-0	Chlorodimethylvinylsilane	C4H10ClSi	100 ml	1	mazzand	Lab. Lunazzi, frigo	401	1	061	5
4005-51-0	2-Amino-1,3,4-thiadiazole	C2H3N3S	50 g	1	sambri	Sambri	401	1	051	5
20154-03-4	3-(Trifluoromethyl)pyrazole	C4H3F3N2	5 g	1	sambri	Sambri	401	1	051	5
70-23-5	Ethyl bromopyruvate	BrCH2COCOOC2H5	250 ml	1	sambri	Sambri	401	1	051	5
21908-53-2	Mercury(II) oxide yellow	HgO	250 g	1	sambri	Sambri, inorganici	401	1	051	5
288-32-4	Imidazole	C3H4N2	100 g	1	sambri	Sambri-prestato a Mazzoni	401	1	051	5
127-19-5	Dimethylacetamide	C4H9NO	250 ml	1	sambri	Sambri	401	1	051	5
61332-25-0	Poliphenylæther, 1,3-Bis(3-phenoxyphenoxy)benzene	C30H22O4	25 ml	1	sambri	Sambri	401	1	051	5
107-13-1	Acrylonitrile	CH2=CHCN	100 ml + 100 ml + 100 ml	3	sambri	Sambri	401	1	051	5
4442-79-9	2-Cyclohexylethanol	C6H11CH2CH2OH	100 ml	1	sambri	Sambri	401	1	051	5
1153-05-5	Triphenylarsine oxide	(C6H5)3AsO	25 g	1	sambri	Sambri	401	1	051	5
112-53-8	1-Dodecanol	CH3(CH2)11OH	100 g + 1 L	2	sambri	Sambri	401	1	051	5
544-76-3	Hexadecane anhydrous	CH3(CH2)14CH3	100 ml	1	sambri	Sambri	401	1	051	5
CH3(CH2)10CH3	Dodecane anhydrous	112-40-3	100 ml	1	sambri	Sambri	401	1	051	5
C5H4O2S	2-Thiophenecarboxylic acid	C5H4O2S	100 g	1	sambri	Sambri	401	1	051	5
29676-71-9	2-Amino-4-thiazoleacetic acid	C5H6N2O2S	25 g	1	sambri	Sambri	401	1	051	5
121-66-4	2-Amino-5-nitrothiazole	C3H3N3O2S	100 g	1	sambri	Sambri	401	1	051	5
119-80-2	Dithiosalicylic acid, 2,2′-Dithiodibenzoic acid	S2(C6H4CO2H)2	100 g	1	sambri	Sambri	401	1	051	5
76-05-1	Trifluoroacetic acid	CF3COOH	100 ml	1	sambri	Sambri	401	1	051	5
75-78-5	Dichlorodimethylsilane	(CH3)2SiCl2	500 g	1	sambri	Sambri	401	1	051	5
122-39-4	Diphenylamine	(C6H5)2NH	100 g	1	sambri	Sambri	401	1	051	5
95-16-9	Benzothiazole	C7H5NS	250 ml	1	sambri	Sambri	401	1	051	5
141-05-9	Diethyl maleate	C2H5OCOCH=CHCOOC	100 g + 250 ml	2	sambri	Sambri	401	1	051	5
120-92-3	Cyclopentanone	C5H8(=O)	250 ml	1	sambri	Sambri	401	1	051	5
68-11-1	Thioglycolic acid	HSCH2COOH	500 ml	1	sambri	Sambri	401	1	051	5
96-50-4	2-Aminothiazol	C3H4N2S	500 g + 100 g	2	sambri	Sambri	401	1	051	5
86-74-8	Carbazole	C12H9N	25 g	1	sambri	Sambri	401	1	051	5
107-94-8	3-Chloropropionic acid	ClCH2CH2COOH	50 g	1	sambri	Sambri	401	1	051	5
129-00-0	Pyrene	C16H10	100 g	1	sambri	Sambri	401	1	051	5
79-11-8	Chloroacetic acid	ClCH2COOH	100 g	1	sambri	Sambri	401	1	051	5
635-90-5	1-Phenylpyrrole	C10H9N	25 g + 10 g	2	sambri	Sambri	401	1	051	5
407-25-0	Trifluoroacetic anhydride	(CF3CO)2O	100 ml	1	sambri	Sambri	401	1	051	5
2365-48-2	Methyl thioglycolate	HSCH2CO2CH3	500 ml	1	sambri	Sambri	401	1	051	5
75-57-0	Tetramethylammonium chloride	(CH3)4N(Cl)	100 g	1	sambri	Sambri	401	1	051	5
110-18-9	N,N,N′,N′-Tetramethylethylenediamine	(CH3)2NCH2CH2N(CH3)2	500 g	1	sambri	Sambri	401	1	051	5
873-74-5	4-Aminobenzonitrile	H2NC6H4CN	50 g + 25 g	2	sambri	Sambri	401	1	051	5
C4H7N3S	2-Amino-5-ethyl-1,3,4-thiadiazole	C4H7N3S	5 g	1	sambri	Sambri	401	1	051	5
4805-22-5	5,5′-Dibromo-2,2′-bithiophene	C8H4Br2S2	5 g	1	sambri	Sambri	401	1	051	5
6165-69-1	3-Thienylboronic acid	C4H5BO2S	1 g	1	sambri	Sambri	401	1	051	5
2942-59-8	2-Chloronicotinic acid	C6H4ClNO2	10 g	1	sambri	Sambri	401	1	051	5

34592-47-7	L-4-Thiazolidinecarboxylic acid	C4H7NO2S	10 g		1	sambri	Sambri	401	1	051	5
480438-55-9	4-BUTOXY-3-CHLOROPHENYLBORONIC ACID	C10H14BClO3	1 g		1	sambri	Sambri	401	1	051	5
833-63-6	2-Amino-5-(4-nitrophenyl)-1,3,4-thiadiazole	C8H6N4O2S	5 g		1	sambri	Sambri	401	1	051	5
791-28-6	Triphenylphosphine oxide	(C6H5)3PO	25 g		1	sambri	Sambri	401	1	051	5
764-42-1	FUMARONITRILE	C4H2N2	5 g		1	sambri	Sambri	401	1	051	5
1918-77-0	2-Thiopheneacetic acid	C6H6O2S	25 g		1	sambri	Sambri	401	1	051	5
624-49-7	Dimethyl fumarate	CH3OCOCH=CHCOOCH3	25 g		1	sambri	Sambri	401	1	051	5
256348-45-5	4-(1,2,3,4-Thiaziazol-5-ylamino)phenol hydrate	C7H6N4O5 · xH2O		1 g		sambri	Sambri	401	1	051	5
348-54-9	2-Fluoroaniline	FC6H4NH2	25 g + 100 ml		2	sambri	Sambri	401	1	051	5
43036-06-2	1-(2-Cyanoethyl)pyrrole	C7H8N2	5 g		1	sambri	Sambri	401	1	051	5
4549-33-1	1,9-Dibromononane	Br(CH2)9Br	50 ml		1	sambri	Sambri	401	1	051	5
2295-31-0	2,4-Thiazolidinedione	C3H3NO2S	25 g		1	sambri	Sambri	401	1	051	5
4146-43-4	Succinic dihydrazide	H2NNHCOCH2CH2CONH2	5 g		1	sambri	Sambri	401	1	051	5
288-88-0	1,2,4-Triazole	C2H3N3	25 g		1	sambri	Sambri	401	1	051	5
616-47-7	1-Methylimidazole	C4H6N2	100 ml		1	sambri	Sambri	401	1	051	5
103-26-4	Methyl cinnamate	C6H5CH=CHCOOCH3	100 g		1	sambri	Sambri	401	1	051	5
10444-89-0	2-Amino-5-trifluoromethyl-1,3,4-thiadiazole	C3H2F3N3S	5 g		1	sambri	Sambri	401	1	051	5
4175-78-4	2,5-Dibromothiazole	C3HBr2NS	5 g		1	sambri	Sambri	401	1	051	5
1455-77-2	3,5-Diamino-1,2,4-triazole	C2H5N5	25 g		1	sambri	Sambri	401	1	051	5
10573-17-8	5a-CHOLANIC ACID-3a-OL-6-ONE	C24H38O4	50 mg		1	sambri	Sambri	401	1	051	5
106-42-3	p-Xylene anhydrous	C6H4(CH3)2	100 ml		1	sambri	Sambri	401	1	051	5
629-03-8	1,6-Dibromohexane	Br(CH2)6Br	100 ml		1	sambri	Sambri	401	1	051	5
1885-29-6	2-Aminobenzonitrile	H2NC6H4CN	50 g		2	sambri	Sambri	401	1	051	5
622-45-7	Cyclohexyl acetate	CH3COOC6H11	100 ml		1	sambri	Sambri	401	1	051	5
79-40-3	Dithiooxamide	NH2CSCSNH2	25 g		1	sambri	Sambri	401	1	051	5
95-15-8	Thianaphthene	C8H6S	100 g + 100 g + 100 g		3	sambri	Sambri	401	1	051	5
50-01-1	Guanidine hydrochloride	NH2C(=NH)NH2 · HCl	100 g		1	sambri	Sambri	401	1	051	5
79-40-3	Dithiooxamide	NH2CSCSNH2	25 g		1	sambri	Sambri	401	1	051	5
109-12-6	2-Aminopyrimidine	C4H5N3	100 g		1	sambri	Sambri	401	1	051	5
527-72-0	2-Thiophenecarboxylic acid	C5H4O2S	100 g		1	sambri	Sambri	401	1	051	5
999-97-3	Hexamethyldisilazane	(CH3)3SiNHSi(CH3)3	500 ml + 100 ml		2	sambri	Sambri	401	1	051	5
104-93-8	4-Methylanisole	CH3C6H4OCH3	100 g		1	sambri	Sambri	401	1	051	5
20867-46-3	3BETA-HYDROXY-6-METHYL-5,16-PREGNADIEN-20-ONE ACETATE	C24H34O3	10 g		1	sambri	Sambri	401	1	051	5
108-18-9	Diisopropylamine	(CH3)2CHNHCH(CH3)2	50 g + 50 g + 50 g		3	sambri	Sambri	401	1	051	5
1708-29-8	2,5-Dihydrofuran	C4H6O	100 g		1	sambri	Sambri	401	1	051	5
91-22-5	Quinoline	C9H7N	100 g + 100 ml		2	sambri	Sambri	401	1	051	5
109-09-1	2-Chloropyridine	C5H4ClN	100 g		1	sambri	Sambri	401	1	051	5
505-52-2	1,11-Undecanedicarboxylic acid	HO2C(CH2)11CO2H	25 g		1	sambri	Sambri	401	1	051	5
110-67-8	3-Methoxypropionitrile	CH3OCH2CH2CN	100 ml		1	sambri	Sambri	401	1	051	5
541-73-1	1,3-Dichlorobenzene	C6H4Cl2	100 ml		1	sambri	Sambri	401	1	051	5
611-13-2	Methyl 2-furoate, Methyl furoate	C6H6O3	100 ml		1	sambri	Sambri	401	1	051	5
7417-21-2	2-(3,4-Dimethoxyphenyl)ethanol	(CH3O)2C6H3CH2CH2OH	50 g		1	sambri	Sambri	401	1	051	5
62-75-9	N-Nitrosodimethylamine	(CH3)2NNO	25 g		1	sambri	Sambri	401	1	051	5
68-96-2	17β-OH-4-oxo-Δ ⁴ -pregnen-20-one	C21H30O3	10 g		1	sambri	Sambri	401	1	051	5
1722-12-9	2-Chloropyrimidine	C4H3ClN2	50 g		1	sambri	Sambri	401	1	051	5
120-72-9	Indole	C8H7N	100 g		1	sambri	Sambri	401	1	051	5
273-13-2	2,1,3-Benzothiadiazole	C6H4N2S	25 g		1	sambri	Sambri	401	1	051	5
109-75-1	Allyl cyanide	CH2=CHCH2CN	100 g		1	sambri	Sambri	401	1	051	5
2487-90-3	Trimethoxysilane	(CH3O)3SiH	25 g		1	sambri	Sambri	401	1	051	5
625-38-7	3-Butenoic acid	CH2=CHCH2COOH	100 ml		1	sambri	Sambri	401	1	051	5
1126-00-7	1-Phenylpyrazole	C9H8N2	5 g		1	sambri	Sambri	401	1	051	5
20601-38-1	4,4'-BICYCLOHEXANOL	C12H22O2	50 g		1	sambri	Sambri	401	1	051	5
08/08/1932	1-(p-Toluenesulfonyl)imidazole	C10H10N2O2S	5 g		1	sambri	Sambri	401	1	051	5
3282-30-2	Pivaloyl chloride	(CH3)3CCOCl	500 ml		1	sambri	Sambri	401	1	051	5
96-54-8	1-Methylpyrrole	C5H7N	100 ml		1	sambri	Sambri	401	1	051	5
123-33-1	3,6-Dihydroxypyridazine	C4H4N2O2	25 g		1	sambri	Sambri	401	1	051	5
922-67-8	Methyl propiolate	HC≡C#CO2CH3	10 g		1	sambri	Sambri	401	1	051	5
101-77-9	4,4'-Diaminodiphenylmethane	CH2(C6H4NH2)2	100 g		1	sambri	Sambri	401	1	051	5
2346-00-1	2-Methyl-2-thiazoline	C4H7NS	25 g		1	sambri	Sambri	401	1	051	5
770-12-7	Phenyl dichlorophosphate	C6H5OP(O)Cl2	25 g		1	sambri	Sambri	401	1	051	5
13435-12-6	N-(Trimethylsilyl)acetamide	CH3CONHSi(CH3)3	25 g		1	sambri	Sambri	401	1	051	5
14630-40-1	Bis(trimethylsilyl)acetylene	(CH3)3SiC≡C#Si(CH3)3	50 g		1	sambri	Sambri	401	1	051	5
629-50-5	Tridecane	CH3(CH2)11CH3	25 g		1	sambri	Sambri	401	1	051	5
824-79-3	p-Toluenesulfinic acid sodium salt	CH3-C6H4SO2Na	100 g		1	sambri	Sambri	401	1	051	5
71-91-0	Tetraethylammonium bromide	(C2H5)4N(Br)	25 g		1	sambri	Sambri	401	1	051	5
98-82-8	Isopropylbenzene	C6H5CH(CH3)2	100 ml + 1 L		2	sambri	Sambri	401	1	051	5
98-06-6	tert-Butylbenzene	C6H5C(CH3)3	100 ml		1	sambri	Sambri	401	1	051	5

24313-88-0	3,4,5-Trimethoxyaniline	(CH3O)3C6H2NH2	10 g		1	sambri	Sambri	401	1	051	5
111-25-1	1-Bromohexane	CH3(CH2)5Br	100 g		1	sambri	Sambri	401	1	051	5
106-43-4	4-Chlorotoluene	CH3C6H4Cl	100 g		1	sambri	Sambri	401	1	051	5
352-32-9	4-Fluorotoluene	CH3C6H4F	100 ml		1	sambri	Sambri	401	1	051	5
1693-86-3	3-Hexylthiophene	C10H16S	5 g		1	sambri	Sambri	401	1	051	5
429-41-4	Tetrabutylammonium fluoride on alumina	(CH3CH2CH2CH2)4N(F)	25 g		1	sambri	Sambri	401	1	051	5
623-91-6	Diethyl fumarate	C2H5OCOCH=CHCOOC	100 g		1	sambri	Sambri	401	1	051	5
6602-54-6	2-Chloro-3-pyridinecarbonitrile	C6H3ClN2	25 g		1	sambri	Sambri	401	1	051	5
350-46-9	1-Fluoro-4-nitrobenzene	FC6H4NO2	100 g		1	sambri	Sambri	401	1	051	5
3344-70-5	1,12-Dibromododecane	Br(CH2)12Br	100 g		1	sambri	Sambri	401	1	051	5
462-06-6	Fluorobenzene	C6H5F	100 ml		1	sambri	Sambri	401	1	051	5
104-96-1	4-(Methylthio)aniline	CH3SC6H4NH2	5 g		1	sambri	Sambri	401	1	051	5
930-36-9	1-Methylpyrazole	C4H6N2	10 g		1	sambri	Sambri	401	1	051	5
18293-54-4	1-Trimethylsilyl-1,2,4-triazole	C5H11N3Si	5 g		1	sambri	Sambri	401	1	051	5
1072-85-1	1-Bromo-2-fluorobenzene	BrC6H4F	25 ml		1	sambri	Sambri	401	1	051	5
3240-34-4	(Diacetoxyiodo)benzene	C6H5I(O2CCH3)2	10 g		1	sambri	Sambri	401	1	051	5
120-61-6	Dimethyl terephthalate	C6H4-1,4-(CO2CH3)2	100 g		1	sambri	Sambri	401	1	051	5
8017-16-1	Polyphosphoric acid	Hn+2PnO3n+1	500 g		1	sambri	Sambri	401	1	051	5
464-49-3	(1R)-(+)-Camphor	C10H16O	100 g		1	sambri	Sambri	401	1	051	5
108-67-8	Mesitylene	C6H3(CH3)3	500 ml + 500 ml		2	sambri	Sambri	401	1	051	5
142-92-7	Hexyl acetate	CH3COO(CH2)5CH3	500 ml		1	sambri	Sambri	401	1	051	5
111-96-6	Diethylene glycol dimethyl ether	(CH3OCH2CH2)2O	250 ml		1	sambri	Sambri	401	1	051	5
64-18-6	Formic acid	HCOOH	100 ml + 1 L		2	sambri	Sambri	401	1	051	5
106-93-4	1,2-Dibromoethane	BrCH2CH2Br	1 L		1	sambri	Sambri	401	1	051	5
107-07-3	2-Chloroethanol	ClCH2CH2OH	1 L		1	sambri	Sambri	401	1	051	5
110-87-2	3,4-Dihydro-2H-pyran - 97%	C5H8O	1 L		1	sambri	Sambri	401	1	051	5
108-86-1	Bromobenzene	C6H5Br	1 L		1	sambri	Sambri	401	1	051	5
96-33-3	Methyl acrylate	CH2=CHCOOCH3	1 L		1	sambri	Sambri	401	1	051	5
112-34-5	Diethylene glycol butyl ether	CH3(CH2)3OCH2CH2O	1 L		1	sambri	Sambri	401	1	051	5
100-66-3	Anisole	CH3OC6H5	1 L		1	sambri	Sambri	401	1	051	5
108-90-7	Chlorobenzene	C6H5Cl	1 L		1	sambri	Sambri	401	1	051	5
111-76-2	Ethylene glycol butyl ether	CH3(CH2)3OCH2CH2O	1 L + 1 L		2	sambri	Sambri	401	1	051	5
79-34-5	1,1,2,2-Tetrachloroethane	CHCl2CHCl2	1 L		1	sambri	Sambri	401	1	051	5
80-17-1	Benzenesulfonyl hydrazide	C6H5SO2NHNH2	100 g		1	sambri	Sambri	401	1	051	5
79-01-6	TCE, Trichloroethene	ClCH=CCl2	1 L		1	sambri	Sambri	401	1	051	5
99-87-6	p-Cymene	CH3C6H4CH(CH3)2	1 L		1	sambri	Sambri	401	1	051	5
108-24-7	Acetic anhydride	(CH3CO)2O	1 L		1	sambri	Sambri	401	1	051	5
100-97-0	Hexamethylenetetramine	C6H12N4	250 g		1	sambri	Sambri	401	1	051	5
622-38-8	Ethyl phenyl sulfide	C8H10S	5 g		1	fochi	Lab. BCF Frigorifero Derivati Solforati	401	1	015	5
1193-82-4	Methyl phenyl sulfoxide	C7H8OS	5 g		1	fochi	Lab. BCF Frigorifero Derivati Solforati	401	1	015	5
58313-23-8	Ethyl 3-iodobenzoate	C9H9IO2	10 mL		1	fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (I)	401	1	015	5
100-42-5	Styrene	C8H8	500 ml		1	caretti	Lab. Angiolini, Frigorifero antideflagrante, C8	409	3	323/320	1
109-72-8	Butyllithium solution 2.5M in hexanes	C4H9Li	100ml		0	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C4	409	3	323/320	1
75-77-4	Chlorotrimethylsilane	C3H9ClSi		100ml		sambri	Sambri_Frigo AM	401	1	051	5
2094-72-6	Adamantanecarbonyl chloride	C11H15ClO		25g		sambri	Sambri_Frigo AM	401	1	051	5
527-69-5	2-Furoyl chloride	C5H3ClO2		25g		sambri	Sambri_Frigo AM	401	1	051	5
1003-09-4	2-Bromothiophene	C4H3BrS		2 X 50g		sambri	Sambri_armadio	401	1	051	5
62147-49-3	1,3-Dihydroxyacetone dimer	C6H12O6		100G		sambri	Sambri_Frigo AM	401	1	051	5
3141-27-3	2,5-Dibromothiophene	C4H2Br2S	100g		1	sambri	Sambri	401	1	051	5
637-44-5	Phenylpropionic acid	C9H8O2	25g		1	sambri	Sambri	401	1	051	5
872-31-1	3-Bromothiophene	C4H3BrS	25ml		1	sambri	Sambri	401	1	051	5
84-58-2	4,5-Dichloro-3,6-dioxo-1,4-cyclohexadiene-1,2-dicarbonitrile	C8Cl2N2O2	10G		2	sambri	Sambri	401	1	051	5
1191-95-3	Cyclobutanone	C4H6O	5g		1	sambri	Sambri	401	1	051	5
4549-33-1	1,9-Dibromononane	C9H18Br2	50 ml		1	sambri	Sambri	401	1	051	5
5271-67-0	2-Thiophenecarbonyl chloride	C5H3ClOS	25g		1	sambri	Sambri	401	1	051	5
5416-93-3	4-Methoxyphenyl isocyanate	C8H7NO2	5g		1	sambri	Sambri	401	1	051	5
507-20-0	2-Chloro-2-methylpropane	C4H9Cl	25ml		1	sambri	Sambri	401	1	051	5
16588-74-2	3,5-Bis(trifluoromethyl)phenyl isocyanate	C9H3F6NO	1g		1	sambri	Sambri	401	1	051	5
421-50-1	1,1,1-Trifluoroacetone	C3H3F3O	25g		1	sambri	Sambri	401	1	051	5
2627-86-3	(S)-(-)-alpha-Methylbenzylamine	C8H11N	25 mL		1	fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
75-16-1	Methylmagnesium bromide 3.0M diethyl ether	CH3BrMg	100 mL		1	fochi	Lab. BCF Frigorifero Organolitio e Grignard	401	1	015	5
13755-38-9	Sodium nitroferrocyanide(III) dihydrate	Na2[Fe(CN)5NO] · 2H2O		1 100 g		boga	Boga inorganici	401	0	064/065/069	4
106-49-0	para-Toluidine	C7H9N	poco		1	boga	Boga Ammine Aromatiche	401	0	064/065/069	4
87199-18-6	3-hydroxyphenylboronic acid	C6H7BO3	1 g		1	mazzand	AM	401	1	061	5
17715-69-4	1-Bromo-2,4-Dimehoxybenzene	C8H9BrO2		1 25g		boga	Boga Eteri e Glicoli	401	0	064/065/069	4
1946-82-3	N-Acetyl-L-lysine	C8H16N2O3		1 1g		boga	Boga Freezer2 Cass 2 Sx	401	0	064/065/069	4
156567-57-6	Propyl zinc bromide	C3H7BrZn		1 50ml		boga	Boga Frigo	401	0	064/065/069	4

123-75-1	Pyrrolidine	C4H9N	500ml		1	caretti	Lab. Angiolini, Organici, C4	409	3	323/320	1
5159-41-1	2-Iodobenzyl alcohol	C7H7IO	10g		0	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
1303-96-4	Sodium tetraborate decahydrate	Na2B4O7 · 10H2O		1	500 g	boga	Boga inorganici	401	0	064/065/069	4
63231-63-0	Ribonucleic acid (RNA)			1	25g	boga	Boga Freezer2 Cass 2 Sx	401	0	064/065/069	4
09/12/1950	Guanosine-5'-monophosphate disodium salt	C10H12N5Na2O8P		1	500mg	boga	Boga Freezer2 Cass 2 Sx	401	0	064/065/069	4
54010-75-2	Zinc trifluoromethanesulfonate	C2F6O6S2Zn	10 g			1	mazzand armadio Lunazzi	401	1	061	5
673-22-3	2-hydroxy-4-methoxybenzaldehyde	C8H8O3	5 g			1	fochi Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
1972-28-7	Diethyl azodicarboxylate solution 40% in toluene	C6H10N2O4		1	50 mL	nanni	Spagnolo frigo 1	401	1	051	5
95464-05-4	Dichloro[1,1'-bis(diphenylphosphino)ferrocene]palladium(II)	C34H28Cl2FeP2Pd.CH2	1 g			1	mazzand armadio Lunazzi	401	1	061	5
872-53-7	Cyclopentanecarboxaldehyde	C6H10O	1 g			1	fochi Lab. BCF Frigorifero Aldeidi (C6-C11)	401	1	015	5
76-03-9	trichloroacetic acid	C2HCl3O2		3	250+250+500g	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
25704-18-1	poly(sodium-4-styrenesulfonate)			1	100g	cassani	Zanotti	401	-1	017	6
6046-93-1	Copper(II) acetate hydrate	C4H8CuO5		1		cassani	Lab. Busetto, B2	401	-1	26	6
623-04-1	4-Aminobenzylalcohol	C7H9NO	5 g			1	nanni Spagnolo frigo 3	401	1	051	5
95-52-3	2-fluorotoluene	C7H7F	5 g			1	boga Alogenuri arilici	401	0	064/065/069	4
79-43-6	dichoroacetic acid	C2H2Cl2O2		2	250g	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
10294-33-4	Boron Tribromide 1,0 M in heptane	BBr3	100 mL			1	fochi Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
79-22-1	Methyl chloroformate	C2H3ClO2	500 gr			4	fochi Lab. BCF Armadio Esterno Confezioni Grandi	401	1	009	5
606-23-5	1,3-indanedione	C9H6O2		1	10g	fochi	Lab BCF Armadio Aspirato Chetoni	401	1	015	5
6959-47-3	2-picoyl chloride hydrochloride	C6H6ClN		5		1	fochi Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
779-02-2	9-methylanthracene	C15H12	10 g			1	mazzand Lab. Lunazzi, Armadio	401	1	061	5
77-71-4	5,5-Dimethylhydantoin	C5H8N2O2	500 g			1	fochi Lab. BCF Armadio Esterno Esteri	401	1	009	5
14264-16-5	Dichlorobis(triphenylphosphine)nickel (II)	C36H30Cl2NiP2	10 g			1	fochi Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
78-84-2	isobutyraldehyde	C4H8O	500 mL			1	fochi Lab. BCF Frigorifero Aldeidi (C2-C6)	401	1	015	5
79-11-8	chloroacetic acid	C2H3ClO2		2	1000g	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
6192-52-5	p-toluenesulfonicacid monohydrate	C7H8O3SxH2O		2	100+250g	cassani	Zanotti	401	-1	017	6
108-67-8	mesitylene	C9H12	100 ml			1	mazzand Lab. Lunazzi, Armadio	401	1	061	5
1532-97-4	4-bromoisquinoline	C9H6BrN	50 g			1	mazzand Lab. Lunazzi, Armadio	401	1	061	5
536-74-3	phenylacetylene	C8H6	100 ml			1	mazzand Lab. Lunazzi, Armadio	401	1	061	5
645-49-8	cis-stilbene	C14H12	10 g			1	mazzand Lab. Lunazzi, Armadio	401	1	061	5
575-41-7	1,3-Dimethylnaphtalene	C12H12	5 ml			4	mazzand Lab. Lunazzi, Armadio	401	1	061	5
100-52-7	Benzaldehyde	C7H6O	250 mL			1	caretti Lab. angiolini, Organici, C7	409	3	323/320	1
4114-31-2	Ethyl carbazate	C3H8N2O2	25 g			1	fochi Lab. BCF Armadio Aspirato Derivati Acilici Vari	401	1	015	5
5680-79-5	Glycine methylester hydrochloride	C3H7NO2	500 + 5 g			2	fochi Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
5807-14-7	1,3,4,6,7,8-Hexahydro-2H-pyrimido[1,2-a]-pyrimidine	C7H13N3	5g			1	fochi Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
99-98-9	N,N-Dimethyl-p-phenylenediamine	C8H12N2	5g			1	fochi Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
18297-63-7	1,3-Bis(trimethylsilyl)urea	C7H20N2OSi2	50 g			1	fochi Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
86-73-7	fluorene	C13H10		1	100 g	cassani	Lab. Busetto, E2	401	-1	26	6
143-66-8	sodium tetraphenylborate	C24H20BNa		1	5 g	cassani	Lab. Busetto, A3,E2	401	-1	26	6
556-52-5	Glycidol	C3H6O2		1	50 ml	cassani	lab. Busetto, C2	401	-1	26	6
10526-80-4	Phospho(enol)pyruvic acid cyclohexylammonium salt	C9H18NO6P		1	1g	boga	Boga Freezer2 Cass 2 Sx	401	0	064/065/069	4
78-10-4	tetretroxysilane	C8H20O4Si		1	2,5 L	cassani	lab. Busetto, B1	401	-1	26	6
68512-34-5	Lignosulfonic acid, sodium salt, desulfonated			1	100 g	cassani	Lab. Busetto, G3	401	-1	26	6
8061-51-6	Lignosulfonic acid, sodium salt			1	100 g	cassani	Lab. Busetto, G3	401	-1	26	6
8061-51-6	Lignosulfonic acid, sodium salt, sugared			1	100 g	cassani	Lab. Busetto, G3	401	-1	26	6
106-91-2	Glycidyl methacrylate			1	100 g	cassani	lab. Busetto, C2	401	-1	26	6
15430-52-1	propargylamine hydrochloride	C3H6ClN		1	10 g	cassani	Lab. Zanotti, 1b	401	-1	017	6
14396-90-8	N-(3-butynyl)-phtalimide	C12H9NO2		1	5 g	cassani	Lab. Zanotti, 1b	401	-1	017	6
1641-09-4	3-thiophene-carbonitrile	C5H3NS		1	5 g	cassani	Lab. Busetto, C1	401	-1	26	6
67237-53-0	3-ethynylthiophene	C6H4S		1	1 g	cassani	Lab. Zanotti, 1a	401	-1	017	6
552-45-4	2-Methylbenzyl chloride	C8H9Cl	25 g			1	mazzand lunazzi, frigo	401	1	061	5
10049-21-5	Sodium phosphate monobasic dihydrate	NaH2PO4 · 2H2O		1	100 g	boga	Boga inorganici	401	0	064/065/069	4
522-66-7	hydroquinine	C20H26N2O2		1	5g	righi	banco centrale	401	1	020/021/025	5
873-55-2	Benzenesulfonic acid sodium salt	C6H5SO2Na	100g			1	fochi Lab. BCF scaffale sali di sodio	401	1	019	5
9004-74-4	Poly(ethylene glycol monomethyl ether) 500		250g			0	caretti Lab. Angiolini, Organici, Varie	409	3	323/320	1
676-58-4	Methylmagnesium chloride solution	CH3ClMg	100mL			0	caretti Lab. Angiolini, Inorganici Mg	409	3	323/320	1
75-64-9	tert-Butylamine	C4H11N	500 mL			1	paolucci Paolucci	401	1	009	5
35193-64-7	(S)-(+)-1,1'-binaphthyl-2,2'-diyl hydrogenphosphate	C20H13O4P		1	1 g	righi	lab. Rosini	401	1	020/021/025	5
78-84-2	isobutyraldehyde	C4H8O		1	100 ml	righi	Lab Rosini, Frigorifero	401	1	009	5
107-12-0	Propionitrile	C3H5N		1	250 ml	righi	Lab Rosini, armadio aspirato organici	401	1	020/021/025	5
352-70-5	3-fluorotoluene	C7H7F		1	100 g	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
147-85-3	L-proline	C5H9NO2		1	25 g	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
130-95-0	Quinine 90%	C20H24N2O2		1	10 g	righi	Lab Rosini, Banco centrale	401	1	020/021/025	5
771-60-8	2,3,4,5,6-pentafluoroaniline	C6H2F5N	25 g			1	mazzand lunazzi, armadio	401	1	061	5
89466-08-0	2-hydroxybenzeneboronic acid	C6H7BO3	1 g			1	mazzand lunazzi, armadio	401	1	061	5
68716-47-2	2,4-dichlorobenzeneboronic acid	C6H5BCl2O2	1 g			1	mazzand lunazzi, armadio	401	1	061	5
191171-55-8	2-aminobenzeneboronic acid pinacol ester	C12H18BNO2	1 g			1	mazzand lunazzi, armadio	401	1	061	5

880-78-4	Pentafluoronitrobenzene	C6F5NO2	5 g		1	mazzand	lunazzi, armadio	401	1	061	5
5570-19-4	2-nitrophenylboronic acid	C6H6BNO4	1 g		1	mazzand	Lunazzi, armadio	401	1	061	5
6284-40-8	N-methyl-D-glucamine 99%	C7H17NO5	100g		1	caretti	Lab. Angiolini, Organici, C7	409	3	323/320	1
328-74-5	3,5-Bis(trifluoromethyl)aniline	C8H5F6N	10 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
771-60-8	2,3,4,5,6-Pentafluoroaniline	C6H2F5N	5 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
5432-85-9	4-Isopropylcyclohexanone	C9H16O	2 g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
4394-85-8	4-Formylmorpholine	C5H9NO2	100 g		1	focchi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
32316-92-0	2-Naphthalene boronic acid	C10H9BO2	5 g		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
18531-94-7	(R)-1,1'-Bi-2-Naphthol (BINOL)	C20H14O2	25 g + 10 g + 250 mg		3	focchi	Lab. BCF Armadio Aspirato Fenoli	401	1	015	5
7761-88-8	Silver Nitrate	AgNO3	25 g		3	focchi	Lab. BCF Armadio Inorganici	401	1	9	5
15231-91-1	6-bromo-2-naphthol	C10H7BrO	25 g		1	righi	lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
64443-05-6	Tetrakis(acetonitrile)copper (I) Hexafluorophosphate	C8H12CuF6N4P		1 5g		focchi	Lab BCF Freezer primo cassetto	401	1	019	5
92390-26-6	Chloro(pentamethylcyclopentadienyl)(cyclooctadiene)ruthenium	C18H27ClRu	1 g		1	focchi	Lab. BCF Armadio Inorganici (Pb, Pd, Pt, Ru)	401	1	9	5
6959-48-4	3-(chloromethyl)pyridine hydrochloride (3-picolyl chloride hydrochloride)	C6H7Cl2N	5 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
6959-47-3	2-(chloromethyl)pyridine hydrochloride (2-picolyl chloride hydrochloride)	C6H7Cl2N	5 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
135-02-4	2-methoxybenzaldehyde	C8H8O2	100 g		1	righi	Lab Rosini, Armadio aspirato organici	401	1	020/021/025	5
59983-39-0	(S)-(-)-N-amino-2-(methoxymethyl)pyrrolidine	C6H14N2O	1 g		1	paolucci	Paolucci	401	1	009	5
100-46-9	Benzylamine	C7H9N	100 mL		1	paolucci	Paolucci	401	1	009	5
33797-51-2	N,N-Dimethylmethyleiminium iodide (Eschenmoser's salt)	C3H8IN	10 g		1	mazzand	Lunazzi, armadio	401	1	061	5
78-85-3	Methacrolein	C4H6O	5 mL		2	mazzand	Lunazzi, frigo	401	1	061	5
771-61-9	2,3,4,5,6-Pentafluorophenol	C6HF5O	5g		0	caretti	Lab. Angiolini, Organici, C6	409	3	323/320	1
123-76-2	Levulinic acid	C5H8O3	1x100ml, 1x250g		2	caretti	Lab. Angiolini, Organici, C5	409	3	323/320	1
107-02-8	Acrolein	C3H4O	250 ml		0	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C3	409	3	323/320	1
613-54-7	2-(bromoacetyl)naphthalene 98%	C12H9BrO	10g		1	focchi	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
85-85-8	1-(2-Pyridylazo)-2-naphthol	C15H11N3O	1g		1	caretti	Lab. Angiolini, Organici, C15	409	3	323/320	1
546-68-9	Titanium(IV) isopropoxide	C12H28O4Ti	100 mL		1	focchi	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
693-13-0	N,N-Diisopropylcarbodiimide	C7H14N2	25 g		1	focchi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
7439-95-4	magnesium powder	Mg	100 g		1	focchi	Lab. BCF Armadio Inorganici (Mn, Mg, Mo, Ni)	401	1	9	5
541-59-3	Maleimide	C4H3NO2	5 g		1	mazzand	Lunazzi, armadio	401	1	061	5
827-15-6	Pentafluoroiodobenzene	C6F5I	10 g		1	mazzand	Lunazzi, frigo	401	1	061	5
34788-82-4	Europium(III) tris[3-(heptafluoropropylhydroxymethylene)-d-d	C42H42EuF21O6	1g		2	caretti	Lab. Angiolini, armedietto NMR	409	3	323/320	1
00/00/00	PAMAM Dendrimer Generation 4.0 solution in methanol		2.5g		2	caretti	Lab. Angiolini, Frigorifero Antideflagrante, Varie	409	3	323/320	1
17831-71-9	Tetra(ethylene glycol) diacrylate	(H2C=CHCO2CH2CH2O)4	250ml		1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C14	409	3	323/320	1
593-04-4	Boron trifluoride dibutyl etherate	[CH3(CH2)3]2O-BF3	100ml		1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C8	409	3	323/320	1
140650-84-6	Sodium hydrosulfide monohydrate	NaSH H2O	250g		0	caretti	Lab. Angiolini, Frigorifero Antideflagrante, Na	409	3	323/320	1
00/00/00	PAMAM Dendrimer Generation 41.5 solution in methanol		1g		2	caretti	Lab. Angiolini, Frigorifero Antideflagrante, Varie	409	3	323/320	1
10213-10-2	Sodium tungstate dihydrate	Na2WO4 · 2H2O	500g		1	caretti	Lab. Angiolini, Inorganici, Na	409	3	323/320	1
56-93-9	Benzyltrimethylammonium chloride	C10H16N Cl	500g		1	caretti	Lab. Angiolini, Organici, C10	409	3	323/320	1
6872-17-9	5-Chloro-2-methylene-1,3,3-trimethyl-indoline	C12H14ClN	25g		1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C12	409	3	323/320	1
140-53-4	(4-Chlorophenyl)acetonitrile	C10H8ClN	100g		1	caretti	Lab. Angiolini, Organici, C8	409	3	323/320	1
3030-47-5	N,N,N,N-tetraethylpyridinium hexafluorophosphate	[(C2H5)4N]PF6	250ml		1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C9	409	3	323/320	1
1317-80-2	Titanium(IV) oxide, rutile	TiO2	500g		1	caretti	Lab. Angiolini, Inorganici, Ti	409	3	323/320	1
1317-70-0	Titanium(IV) oxide, anatase	TiO2	500g		1	caretti	Lab. Angiolini, Inorganici, Ti	409	3	323/320	1
112-53-8	1-Dodecanol	C12H26O	100g		1	caretti	Lab. Angiolini, Organici, C12	409	3	323/320	1
923-06-8	DL-bromosuccinic acid	C4H5BrO4		1 25g		boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
121-91-5	Isophthalic acid	C8H6O4		1 500g		boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
69-72-7	Salicylic acid	C7H6O3		1 1000g		boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
94-36-0	Benzoyl peroxyde	C14H10O4		1 250g		boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
334-48-5	Capric acid	C10H20O2		1 100g		boga	Boga Ac. Carbossilici	401	0	064/065/069	4
109-00-2	3-Hydroxypyridine	C5H5NO		1 250g		boga	Boga Piridine	401	0	064/065/069	4
1072-97-5	2-Amino-5-bromopyridine	C5H5BrN2		1 50g		boga	Boga Piridine	401	0	064/065/069	4
598-50-5	N-methylurea	C2H6N2O		1 100g		boga	Boga Ammidi	401	0	064/065/069	4
71-41-0	1-Pentenole	C5H12O		1 1000mL		boga	Boga Eteri e Glicoli	401	0	064/065/069	4
110-88-3	Trioxymethylene	C3H6O3		1 500mL		boga	Boga Eteri e Glicoli	401	0	064/065/069	4
50-81-7	L-Ascorbic acid	C6H8O6		1 3g		boga	Boga Vitamine	401	0	064/065/069	4
107-97-1	Sarcosine	C3H7NO2		1 5g		boga	Boga Amminoacidi	401	0	064/065/069	4
52-89-1	L-Cysteine Hydrochloride	C3H7NO2S HCl		1 5g		boga	Boga Amminoacidi	401	0	064/065/069	4
17630-75-0	5-Chloro-2-oxindole	C8H6ClNO		1 1g		boga	Boga Ossazoli	401	0	064/065/069	4
1193-96-0	Picolinaldehyde oxime	C6H6N2O		1 52g		boga	Boga Ossime	401	0	064/065/069	4
481-42-5	Plumbagin	C11H8O3		2 250g		boga	Boga Freezer2 Cass 2 Sx	401	0	064/065/069	4
18719-76-1	Keracyanin chloride	C27H31ClO15		2 10g		boga	Boga Freezer2 Cass 2 Sx	401	0	064/065/069	4
61-54-1	Tryptamine	C10H12N2		2 10g		boga	Boga Freezer2 Cass 4	401	0	064/065/069	4
4265-07-0	Phospho(enol)pyruvic acid monopotassium salt	C3H4KO6P		1 250mg		boga	Boga Freezer2 Cass 2 Sx	401	0	064/065/069	4
155-84-0	N-acetyl-L-arginine	C8H16N4O3		1 5g		boga	Boga Freezer2 Cass 2 Sx	401	0	064/065/069	4
84-21-9	Adenosine-3'-monophosphate	C10H14N5O7P		1 1g		boga	Boga Freezer2 Cass 2 Sx	401	0	064/065/069	4
18422-05-4	Adenosine-5'-monophosphate	C10H14N5O7P		1 5g		boga	Boga Freezer2 Cass 2 Sx	401	0	064/065/069	4
97-14-3	N-acetyl-DL-serine	C5H9NO4		1 1g		boga	Boga Freezer2 Cass 2 Sx	401	0	064/065/069	4

81012-86-4	Adenosine-2'-monophosphate	C10H14N5O7P	1	500mg	boga	Boga Freezer2 Cass 2 Sx	401	0	064/065/069	4
37063-35-7	Adenosine-2',3'-cyclicmonophosphate monosodium salt	C10H11N5O6PNa	1	250mg	boga	Adenosine-5'-monophosphate	401	0	064/065/069	4
1423-60-5	3-butyn-2-one	C4H5O	1	2,5g	boga	Boga Chetoni	401	0	064/065/069	4
53-59-8	β-Nicotinamide adenine dinucleotide phosphate hydrate	C21H28N7O17P3	1	100mg	boga	Boga Freezer2 Cass 2 Sx	401	0	064/065/069	4
100929-77-9	β-Nicotinamide adenine dinucleotide 2′3′	C21H24N7Na2O16P3	1	100mg	boga	Boga Freezer2 Cass 2 Sx	401	0	064/065/069	4
142-28-9	1,3-dichloropropane	C3H6Cl2	1	25g	boga	Boga Alogenuri alchilici	401	0	064/065/069	4
71-55-6	1,1,1-trichloroethane	C2H3Cl3	1	250mL	boga	Boga Alogenuri alchilici	401	0	064/065/069	4
6940-78-9	1-Bromo-4-cholorobutane	C4H8BrCl	2	25g+100g	boga	Boga Alogenuri alchilici	401	0	064/065/069	4
50-69-1	D-ribose	C5H10O5	1	25g	boga	Boga Zuccheri	401	0	064/065/069	4
56-81-5	Glicerole	C3H8O3	1	100mL	boga	Boga Eteri e Glicoli	401	0	064/065/069	4
100-51-6	Benzyl alcohol	C7H8O	2	100mL	boga	Boga Alcoli e Dioli	401	0	064/065/069	4
67-63-0	2-Propanole	C3H8O	1	1000mL	boga	Boga Alcoli e Dioli	401	0	064/065/069	4
4437-51-8	3,4-Hexanedione	C6H10O2	1	25g	boga	Boga Chetoni	401	0	064/065/069	4
579-07-7	1-Phenyl-1,2-propanedione	C9H8=2	1	5g	boga	Boga Chetoni	401	0	064/065/069	4
108-83-8	Diisobutyl Ketone	C9H18O	1	100mL	boga	Boga Chetoni	401	0	064/065/069	4
451-40-1	Deoxybenzoin	C14H12O	1	25g	boga	Boga Chetoni	401	0	064/065/069	4
574-06-1	Cetoxy benzoin	C16H14O3	2	100g+25g	boga	Boga Chetoni	401	0	064/065/069	4
123-54-6	2,4-Pentanedione	C5H8O2	1	10mL	boga	Boga Chetoni	401	0	064/065/069	4
624-45-3	Methyl levulinate	C6H10O3	1	10mL	boga	Boga Esteri	401	0	064/065/069	4
5445-51-2	1,1-cyclobutane dicarboxylic acid	C6H8O4	1	5g	boga	Boga Ac. Carb. Funzionalizzati	401	0	064/065/069	4
50-00-0	Formaldehyde 36% water solution	CH2O	1	100mL	boga	Boga Aldeidi	401	0	064/065/069	4
107-22-2	Glyoxal 40% water olution	C2H2O2	1	50mL	boga	Boga Aldeidi	401	0	064/065/069	4
56-82-6	DL-Glyceraldehyde	C3H6O3	1	1g	boga	Boga Aldeidi	401	0	064/065/069	4
481-39-0	5-Hydroxy-1,4-naphthoquinone	C10H6O3	1	1g	boga	Boga Chinoni	401	0	064/065/069	4
6057-35-8	L-glyceric acid hemicalcium salt monohydrate	C3H5O4Ca	1	1g	boga	Boga Sali organici	401	0	064/065/069	4
109-80-8	1,3-Propanedithiole	C3H8S2	1	25g	boga	Boga Solforati	401	0	064/065/069	4
67-52-7	Barbituric acid	C4H4N2O3	1	25g	boga	Boga Ammidi	401	0	064/065/069	4
505-95-3	12-Hydroxy-dodecanoic acid, 97%	C12H24O3	5 g + 1 g		2 fochi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C10-C20)	401	1	015	4
110-60-1	1,4-diaminobutane	C4H12N2	1	20mL	boga	Boga Ammine alifatiche	401	0	064/065/069	4
109-76-2	1,3-diamonopropane	C3H10N2	1	50mL	boga	Boga Ammine alifatiche	401	0	064/065/069	4
107-15-3	Ethylendiamine	C2H8N2	1	100mL	boga	Boga Ammine alifatiche	401	0	064/065/069	4
80-11-5	Diazald	C8H10N2O3S	1	25g	boga	Boga Frigo	401	0	064/065/069	4
70-25-7	1-Methyl-3-nitro-1-nitroso-guanidin	C2H5NO3	1	5g	boga	Boga Frigo	401	0	064/065/069	4
100-42-5	Styrene	C8H8	1	500mL	boga	Boga Frigo	401	0	064/065/069	4
14044-65-6	Borane tetrahydrofuran complex solution	C4H11Bo	2	100mL	boga	Boga Frigo	401	0	064/065/069	4
530-62-1	1,1′-Carbonyldiimidazole	C7H6N4O	1	25g	boga	Boga Frigo	401	0	064/065/069	4
109-63-7	Boron trifluoride diethyl etherate	C4H8BF3O	1	25mL	boga	Boga Frigo	401	0	064/065/069	4
373-57-9	Boron trifluoride-methanol solution 14% in methanol	CH3BF3	1	fiala+100mL	boga	Boga Frigo	401	0	064/065/069	4
3999-42-6	Borane-2,6-lutidine complex	C7H12BN	1	5g	boga	Boga Frigo	401	0	064/065/069	4
623-47-2	Ethyl propiolate	C5H5O2	1	25g	boga	Boga Frigo	401	0	064/065/069	4
18107-18-1	(Trimethylsilyl)diazomethane solution	C4H12N2Si	1	5mL	boga	Boga Frigo	401	0	064/065/069	4
9001-75-6	Pepsin 1:10000		1	25g	boga	Boga Cassetto frigo	401	0	064/065/069	4
616-91-1	N-acetyl-L-cysteine	C5H9NO3S	1	10g	boga	Boga Cassetto frigo	401	0	064/065/069	4
638-23-3	S-carboxymethyl-L-Cysteine	C5H9NO4S	1	5g	boga	Boga Cassetto frigo	401	0	064/065/069	4
38111-44-3	Phenyl zinc bromide	C6H5BrZn	1	100mL	boga	Boga Cassetto frigo	401	0	064/065/069	4
2033-24-1	Meldrum's acid	C6H8O4	1	25g	boga	Boga Cassetto frigo	401	0	064/065/069	4
173382-28-0	2-Thiazolyl zinc bromide	C3H2BrNSZn	1	50mL	boga	Boga Cassetto frigo	401	0	064/065/069	4
1119-51-3	5-Bromo-1-penten	C5H9Br	1	5g	boga	Boga Cassetto frigo	401	0	064/065/069	4
10025-78-2	Trichlorosilane	HSiCl3	1	5g	boga	Boga Cassetto frigo	401	0	064/065/069	4
78-98-8	Pyruvaldehyde (Methyl glyoxal) 40%water	C3H4O2	1	25mL	boga	Boga Cassetto frigo	401	0	064/065/069	4
7664-41-7	Ammonia solution 7N in methanol	NH3	1	100mL	boga	Boga Cassetto frigo	401	0	064/065/069	4
13292-87-0	Borane dimethyl sulfide complex	C2H9BS	1	100ml	boga	Boga Cassetto frigo	401	0	064/065/069	4
594-19-4	tert-Butyl lithium in pentane	C4H9Li	1	100mL	boga	Boga Cassetto frigo	401	0	064/065/069	4
32137-73-8	2-(trimethylsilyl)benzothiazole	C19H13NSSi	1	5g	boga	Boga Cassetto frigo	401	0	064/065/069	4
3141-27-3	2,5-Dibromothiophene	C4H2Br2S	1	5mL	boga	Boga Cassetto frigo	401	0	064/065/069	4
07/07/2002	trypsin from bovine pancreas		1	10g	boga	Boga Cassetto frigo	401	0	064/065/069	4
586-96-9	Nitrosobenzene	C6H5NO	1	25g	boga	Boga Cassetto frigo	401	0	064/065/069	4
84-58-2	2,3-dichloro-5,6-dicyano-1,4-benzoquinone	C8Cl2N2O2	5 g + 10 g + 10 g		3 fochi	Lab. BCF Frigorifero Chetoni	401	1	015	5
1712-70-5	4-Chloro-alfa-methylstyrene	C9H9Cl	5 g		2 fochi	Lab. BCF Frigorifero idrocarburi	401	1	015	5
111-71-7	Heptaldehyde	C7H14O	50 g		1 fochi	Lab. BCF Frigorifero Aldeidi (C6-C11)	401	1	015	5
10424-65-4	Tetramethylammonium hydroxide pentahydrate	C4H13NO á 5H2O	25 g		1 fochi	Lab. BCF scaffale sali di ammonio	401	1	019	5
101-83-7	Dicyclohexylamine	C12H23N	500 mL		1 fochi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
1330-20-7	Xylenes mixture of isomers	C6H4(CH3)2	500 mL		1 fochi	Lab. BCF Armadio Solventi	401	1	019	5
3913-67-5	N-Methyl-L-alanine	C4H9NO2	1 g		1 fochi	Lab. BCF Frigorifero Amminoacidi e Derivati	401	1	015	5
15015-81-3	1-Hexadecanesulfonic acid, sodium salt, 98%	C16H34O3S.Na	10 g		1 fochi	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
619-67-0	4-Hydrazinobenzoic acid, 97%	C7H8N2O2	5 g		1 fochi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015	5
62-31-7	Dopamine Hydrochloride	C8H11NO2.HCl	10 g		1 fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5

603-79-2	2,3-dimethylbenzoic acid, 98%	C9H10O2	1 g		1	foci	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015	5
5779-93-1	2,3-dimethyl-benzaldehyde, 97%	C9H10O	1g		1	foci	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
112-99-2	Diocetadecylamine	C36H75N	5 g		1	foci	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
71750-71-5	Polyethylene monoalcohol average Mn ~460		1 Kg + 250 g		2	foci	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
6920-24-7	1,2-Hexadecanediol	C16H34O2	50 g		1	foci	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
629-82-3	Diocetyl ether	C16H34O	100 g		2	foci	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
16024-58-1	2-[2-(2-Methoxyethoxy)ethoxy]acetic acid	C7H14O5	250 mL		1	foci	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015	5
112-88-9	1-Octadecene	C18H36	100 mL		1	foci	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
15170-57-7	Platinum(II) acetylacetonate	C10H14O4Pt	1 g		1	foci	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
670-98-4	Methyl benzenesulfinate	C7H8O2S	5 mL		1	foci	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
93-91-4	1-Phenyl-1,3-butanedione	C10H10O2	50 g		1	foci	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
9002-89-5	Poly(vinyl alcohol) 87-90% hydrolyzed, average mol wt 30,000-70,000		250g		1	foci	Lab. BCF (Mauro)	401	1	019	5
06/11/2003	Pluronic F-127	none	250 g		1	foci	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
91-76-9	2,6 diamino-4-phenyl-1,3,5-triazine	C9H9N5	1 Kg		1	foci	Lab. BCF Armadio Esterno Azotati	401	1	009	5
57-50-1	Sucrose	C12H22O11	1 Kg		1	foci	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
764-33-0	2-Hexynoic acid	C6H8O2	5g		1	foci	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015	5
2393-23-9	4-metossibenzilamina 98%	C8H11NO	25g		1	foci	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
611-73-4	Phenylglyoxylic acid	C8H6O3	5 g		1	foci	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015	5
1129-26-6	4-Methoxybenzenesulfonamide	C7H9NO3S	5 g		1	foci	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
15097-38-8	Benzyl (triphenylphosphoranylidene)acetate	C27H23O2P	5 g		1	foci	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
5222-73-1	3,4-dimethoxy-3-cyclobutene-1,2-dione	C6H6O4	1 g		1	foci	Lab. BCF Frigorifero Chetoni	401	1	015	5
4083-64-1	p-Toluenesulfonyl isocyanate	C8H7NO3S	25 g		1	foci	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
150-76-5	4-Methoxyphenol	C7H8O2	25 g		1	foci	Lab. BCF Armadio Aspirato Fenoli	401	1	015	5
81290-20-2	trimethyl(triflorometil)silane solution	C4H9F3Si	25 mL		2	foci	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
3834-42-2	(Heptafluoropropil)-trimetilsilane	C6H9F7Si	1 g		1	foci	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
1206-46-8	Trimethyl(pentafluorophenil)silane	C9H9F5Si	1 g		1	foci	Lab. BCF Frigorifero Derivati Sililati	401	1	015	5
773-64-8	Mesitylene-2-sulfonyl chloride	C9H11ClO2S	25 g		1	foci	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
31562-43-3	tert-Butylsulfanyl chloride	C4H9ClOS	1 g		1	foci	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
150-46-9	Triethyl borate	C6H15BO3	100 ml		1	foci	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
16961-25-4	Gold(III) chlorid trihidrat	HAuCl4 3H2O	1g		1	foci	Lab. BCF (Mauro)	401	1	019	5
371-42-6	4-Fluorothiophenol	C6H5FS	25g		1	foci	Lab BCF Armadio Aspirato Tioli	401	1	015	5
16096-32-5	4-Methylindole	C9H9N	5g		1	foci	Lab BCF Frigorifero derivati azotati C7-C13	401	1	015	5
6066-82-6	N-Hydroxysuccinimid 98%	C4H5NO3	25g		1	foci	Lab. BCF (Mauro)	401	1	019	5
2774-84-7	10-Undecyn-1-ol	C11H20O	1 mL		3	foci	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
106-40-1	4-Bromoaniline	C6H6BrN	25g		1	foci	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
14235-81-5	4-Ethynylaniline 97%	C8H7N	5g		2	foci	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
91159-79-4	4-Azidoaniline hydrochlorid 97%	C6H6N4 HCl	1g		3	foci	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
1074-36-8	4-Mercaptobenzoic acid 90%	C7H6O2S	5g		1	foci	Lab. BCF (Mauro)	401	1	019	5
71310-21-9	11-Mercaptoundecanoic acid	C11H22O2S	5g		1	foci	Lab. BCF (Mauro)	401	1	019	5
693-57-2	12-aminododecanoic acid 95%	C12H25NO2	5g		1	foci	Lab. BCF (Mauro)	401	1	019	5
69839-68-5	16-Mercaptohexadecanoic acid 90%	C16H32O2S	5 g		1	foci	Lab. BCF (Mauro)	401	1	019	5
1191-15-7	Diisobutylaluminium hydride solution 1.0M in toluene	C8H9Al	100 mL		1	foci	Lab. BCF (Mauro)	401	1	019	5
680-31-9	Hexamethylphosphoramide	C6H18N3OP	100mL+100mL+25mL		3	foci	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
4755-81-1	Methyl 2-chloroacetoacetate 95%	C5H7ClO3	25g		3	foci	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
350-46-9	1-Fluoro-4-nitrobenzene	C6H4FNO2	25 mL		1	foci	Lab. BCF Armadio Aspirato Nitroderivati	401	1	015	5
4039-32-1	Lithium bis(trimethylsilyl)amide 1.0M solution in THF	C6H18LiN	100 mL		1	foci	Lab. BCF (Mauro)	401	1	019	5
98327-87-8	2,2'-Bis(Diphenylphosphino)-1,1'-binaphthyl 97%	C44H32P2	5g		1	foci	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
507-09-5	Thioacetic acid 97%	C2H4OS	100g		1	foci	Lab. BCF Frigorifero Acidi e Derivati	401	1	015	5
89343-06-6	(Triisopropylsilyl)-acetylene	C7H22O3	5g		2	foci	Lab. BCF (Mauro)	401	1	019	5
2142-68-9	2'-Chloro-acetophenone, 97%	C8H7ClO	25 g		2	foci	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
87-59-2	2,3-dimethylaniline	C8H11N	5 g		1	foci	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
60531-36-4	4-(2-Aminoethyl)benzoic acid hydrochlorid, 97%	C9H12ClNO2	5 g		2	foci	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015	5
131215-92-4	9-Mercapto-1-nonanol, 96%	C9H20OS	1g		2	foci	Lab. BCF Armadio Aspirato Tioli	401	1	015	5
3354-32-3	2(5H)-thiophenone, 98%	C4H4OS	1g		1	foci	Lab. BCF (Mauro)	401	1	019	5
109384-19-2	1-Boc-4-hydroxypiperidine, 98%	C10H19NO3	5g		1	foci	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
542-08-5	Isopropyl acetoacetate	C7H12O3	50g		1	foci	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5
124-40-3	Dimethylamine	C2H7N		varie fiale nella scatola		foci	Lab. BCF Freezer Quarto Cassetto Esterno	401	1	019	5
16184-89-7	4'-Bromo-2,2,2-trifluoroacetophenone	C8H4BrF3O	5g		1	foci	Lab. BCF Frigorifero Chetoni	401	1	015	5
848821-61-4	(S)-αα-Bis[3,5-bis(trifluorometil)fenil]-2-pirrolidone	C24H23F12NOSi	1 g		1	foci	Lab. BCF Freezer (Prolinoli Vari)	401	1	019	5
2508-19-2	Picrylsulfonic acid solution	C6H3N3O9S	1 mL		1	foci	Lab. BCF Freezer Secondo Cassetto	401	1	019	5
12612-37-2	Dowex - 50WX2-400	ion-exchange resin	100 g		1	foci	Lab. BCF Freezer Quarto Cassetto (Resine)	401	1	019	5
10199-89-0	7-Chlor-4-nitrobenzofurazan	C6H2ClN3O3	1 g		1	foci	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
1235-21-8	Acetoniltriphenilfosfonio clorid	C21H20ClOP	25 g		1	foci	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
4090-60-2	5,5-Dimethyl-1,3,2-dioxaphosphorinan-2-one	C5H11O3P	5 g		1	foci	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
174501-64-5	1-Butyl-3-metilimidazolium esafluorofosfato	C8H15F6N2P	5 g		1	foci	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
14044-65-6	Borane tetraidrofuran compless solution 1.0M in THF	C4H11BO	100 ml		1	foci	Lab. BCF Frigorifero Derivati Organometallici misti	401	1	015	5
930-30-3	2-Ciclopenten-1-one	C5H6O	25 g		1	foci	Lab. BCF Frigorifero Chetoni	401	1	015	5

1003-09-4	2-bromothiophene	C4H3BrS	10g		1	foci	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
589-92-4	4-Methylcyclohexanone	C7H12O	25 ml		1	foci	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
383-63-1	Ethyl trifluoroacetate	C4H5F3O2	25 g		1	foci	Lab. BCF Armadio Aspirato Esteri (C2-C8)	401	1	015	5
443-88-9	2-Fluoro-m-xylene	C8H9F	5 g + 25 g		2	foci	Lab. BCF Armadio Aspirato Alogeno Derivati (F)	401	1	015	5
307-78-8	Perfluorosebacic acid (Hexadecafluorodecanedioic acid)	C10H2F16O4	5 g		2	foci	Lab. BCF Armadio Aspirato Acidi Carbossilici (C10-C20)	401	1	015	5
59-30-3	Folic acid 98%	C19H19N7O6	10g		1	foci	Lab. BCF (Mauro)	401	1	019	5
143-19-1	Sodium oleate 95%	C18H33NaO2	10g		1	foci	Lab. BCF scaffale sali di sodio	401	1	019	5
14866-33-2	Tetraoctylammonium bromide	C32H68BrN	10g		1	foci	Lab. BCF scaffale sali di ammonio	401	1	019	5
19501-58-7	4-Methoxyphenylhydrazine hydrochlorie	C7H10N2O HCl	10g		1	foci	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
12501-23-4	Phosphotungstic acid hydrate	H3O4PW12 H2O	25g		1	foci	Lab. BCF Armadio Inorganici (W)	401	1	9	5
4667-99-6	Triethoxychlorosilane 98%	C6H15ClO3Si	25g		1	foci	Lab. BCF Armadio Aspirato Organometallici (Si)	401	1	015	5
156-57-0	Cysteamine Hydrochloride	C2H7NS HCl	25g		1	foci	Lab. BCF Armadio Aspirato Tioli	401	1	015	5
823-85-8	4-Fluorophenylhydrazin hydrochloride	C6H6FN2 HCl	10g		1	foci	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
10025-69-1	Tin(II) chloride dihydrate	Cl2Sn 2H2O	5g		1	foci	Lab. BCF (Mauro)	401	1		5
68168-23-0	beta-cyclodextrin hydrate	C42H70O35 xH2O	25g		2	foci	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
1570-95-2	2-Phenyl-1,3-propanediol 98%	C9H12O2	1g		1	foci	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
506-13-8	16-hydroxyhexadecanoic acid 98%	C16H32O3	1g		1	foci	Lab. BCF Armadio Aspirato Acidi Carbossilici (C10-C20)	401	1	015	5
1191-62-4	1,8-Octanedithiol 97%	C8H18S2	1g		1	foci	Lab. BCF Armadio Aspirato Tioli	401	1	015	5
88-10-8	Diethylcarbamoil chloride	C5H10ClNO	5g		1	foci	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
38183-12-9	Fluorescamine	C17H10O4	100 mg		1	foci	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
7789-12-0	Sodium dichromate dihydrate	Na2Cr2O7 2H2O	500 g		1	foci	Lab. BCF Armadio Inorganici (Ce, Co, Cr, Cs)	401	1	9	5
140-89-6	Xantogenato potassico (Potassium xanthogenate)	C3H5KOS2	500 g		1	foci	Lab. BCF scaffale sali di potassio	401	1	019	5
04/11/1958	Potassium phosphate dibasic	HK2O4P	50 g		1	foci	Lab. BCF scaffale sali di potassio	401	1	019	5
7789-00-6	Potassium chromate	K2CrO4	250 g		1	foci	Lab. BCF Armadio Inorganici (Ce, Co, Cr, Cs)	401	1	9	5
06/05/1958	Potassium iodate	KIO3	25 g		1	foci	Lab. BCF scaffale sali di potassio	401	1	019	5
71989-31-6	Fmoc-Pro-OH	C20H19NO4	5 g		1	foci	Lab. BCF Frigorifero Amminoacidi e Derivati	401	1	015	5
94790-37-1	O-(Benzotriazol-1-yl)-N,N,N',N'-tetramethyluronium hexafluor	C11H16F6N5OP	5 g + 25 g		2	foci	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
29943-42-8	Tetrahydro-4H-pyran-4-one	C5H8O2	1 g		1	foci	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
1076-38-6	4-Hydroxycoumarin	C9H6O3	100 g		1	foci	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
1120-02-1	Octadecyltrimethylammonium bromide	C21H46BrN	50 g		1	foci	Lab. BCF scaffale sali di ammonio	401	1	019	5
1739-84-0	1,2-Dimethylimidazole	C5H8N2	100 g		1	foci	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
2530-85-0	3-(Trimethoxysilyl)propyl methacrylate	C10H20O5Si	100 mL		1	foci	Lab. BCF Armadio Aspirato Esteri (C9-C17)	401	1	015	5
110-60-1	1,4-Diaminobutane	C4H12N2	25 g		1	foci	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
552-89-6	2-Nitrobenzaldehyde	C7H5NO3	25 g (quasi finito)		1	foci	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
9004-95-9	Brij 52 Polyethylene glycol hexadecyl ether	C16H33(OCH2CH2)nOH	100 g		1	foci	Lab. BCF Armadio Aspirato Eteri	401	1	015	5
7791-18-6	Magnesium chloride hexahydrate	MgCl2 6H2O	20 g		1	foci	Lab. BCF Armadio Inorganici (Mn, Mg, Mo, Ni)	401	1	9	5
07/03/1980	N,N-Dimethylacrylamide	C5H9NO	50 g		1	foci	Lab. BCF Freezer Primo Cassetto	401	1	019	5
87-48-9	5-Bromoisatin	C8H4BrNO2	50 g		1	foci	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
66-83-1	5-Methoxytryptamine hydrochloride	C11H14N2O 2 HCl	250 mg		1	foci	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
13637-68-8	Molybdenum (VI) dichloride dioxide	Cl2MoO2	1 g		1	foci	Lab. BCF Armadio Inorganici (Mn, Mg, Mo, Ni)	401	1	9	5
112-54-9	Dodecanal	C12H24O	100 g		1	foci	Lab. BCF Armadio Aspirato Aldeidi	401	1	019	5
153-98-0	Serotonin hydrochloride	C10H12N2O	1 g		1	foci	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
5437-45-6	Benzyl bromoacetate	C9H9BrO2	50 g		1	foci	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
278173-23-2	(5S)-(-)-2,2,3-trimethyl-5-benzyl-4-imidazolidinone monohydr	C13H18N2O HCl	500mg		1	foci	Lab. BCF Freezer (Prolinoli Vari)	401	1	019	5
206986-87-0	Sodium cholate hydrate, 99%	C24H39NaO5	50 g		0	foci	Lab. BCF scaffale sali di sodio	401	1	019	5
27333-47-7	1,3-Dihydro-1,3,3-trimethylspiro[2H-indole-2,3'-[3H]naphth[2	C22H20N2O	250 mg		1	foci	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5
142-71-2	Copper(II) acetate	Cu(CO2CH3)2	25g		1	foci	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
5707-04-0	Phenylselenenyl chloride	C6H5SeCl	10 g		1	foci	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
63393-96-4	Aliquat 336	C26H54N	5 ml		1	foci	Lab. BCF scaffale sali di ammonio	401	1	019	5
51673-84-8	dimethoxyacetaldehyde	C4H8O3	100 mL		1	foci	Lab. BCF Frigorifero Aldeidi (C2-C5)	401	1	015	5
133-08-4	Diethyl butylmalonate	C11H20O4	100 g		1	foci	Lab. BCF Armadio Esterno Esteri	401	1	009	5
872-85-5	4-Pyridinecarboxaldehyde	C6H5NO	25 g		1	foci	Lab. BCF Frigorifero Aldeidi (C6-C11)	401	1	015	5
1075-06-5	phenylglyoxal hydrate	C8H8O3	5 g		1	foci	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
79099-07-3	1-Boc-4-piperidine	c10h17no3	5 g		1	foci	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
765-30-0	cyclopropylamine	C3H7N	10 g		1	foci	Lab. BCF Armadio Aspirato ammine alifatiche	401	1	015	5
116-09-6	hydroxyacetone	C3H6O2	100 g		1	foci	Lab. BCF Frigorifero Chetoni	401	1	015	5
9005-64-5	tween 20	c58h114o26	25 mL		1	foci	Lab. BCF (Mauro)	401	1		5
13081-18-0	ethyl 3,3,3-trifluoropyruvate	C5H5F3O3	5 g		1	foci	Lab. BCF Frigorifero Esteri (C1-C5)	401	1	015	5
74685-00-0	1-(tert-butyl(dimethylsilyl-oxy)-2-propanone	C9H20O2Si	5 mL		1	foci	Lab. BCF Armadio Aspirato Chetoni	401	1	015	5
10025-77-1	Iron(III) chloride hexahydrate	FeCl3 6H2O	5 g		1	foci	Lab. BCF Armadio Inorganici (Fe, Cu)	401	1	9	5
39687-95-1	Methyl isocynoacetate	C4H5NO2	5 g		1	foci	Lab. BCF Frigorifero Esteri (C1-C5)	401	1	015	5
2999-46-4	Ethyl isocynoacetate	C5H7NO2	5 g		1	foci	Lab. BCF Frigorifero Esteri (C1-C5)	401	1	015	5
2769-72-4	tert-Buthyl isocynoacetate	C6H9NO2	1:00 m.		1	foci	Lab. BCF Frigorifero esteri (C6-C12)	401	1	015	5
100622-34-2	9-Anthraceneboronic acid	C14H11BO2	5 g		1	foci	Lab. BCF Armadio Aspirato Organometallici Vari	401	1	015	5
68162-47-0	4-(Bromomethyl)phenylboronic acid	BrC7H8BO2		1g+1g		sambri	frigo_LS	401	1	051	5
138500-85-3	4-Bromomethylphenylboronic acid pinacol ester 95%	C13H18BBR2O2		1g Alfa Aesar		sambri	frigo_LS	401	1	051	5
58-85-5	Biotin	C10H16N2O3S		1g Alfa Aesar		sambri	frigo_LS	401	1	051	5

25487-66-5	3-Carboxyphenylboronic acid	C7H7BO4		1g Alfa Aesar	sambri	frigo_LS	401	1	051	5
2769-71-3	2,6-Dimethylphenyl isocyanide	C9H9N		5g Aldrich	sambri	frigo_LS	401	1	051	5
7188-38-7	tert-Butyl isocyanide	C5H9N		5g Aldrich	sambri	frigo_LS	401	1	051	5
36635-61-7	p-Toluensulfonylmethyl isocyanide	C9H9SO2N		5g Aldrich	sambri	frigo_LS	401	1	051	5
4648-54-8	Azidotrimethylsilane 95%	C3H9SiN3		25g Aldrich	sambri	frigo_LS	401	1	051	5
7722-84-1	WATER PEROXIDE	H2O2		500 ML ALDRICH	sambri	frigo_LS	401	1	051	5
3457-45-2	4-Acetylbenzaldehyde	C9H8O2		1g Aldrich	sambri	frigo_LS	401	1	051	5
16116-78-2	(4-Bromophenylethynyl)trimethylsilane	BrC11H13BrSi		5g Aldrich	sambri	frigo_LS	401	1	051	5
144025-03-6	2,4-Difluorophenylboronic acid	C6H5BF2O2		5g+ 5g Aldrich	sambri	frigo_LS	401	1	051	5
180516-87-4	4-Carboxyphenylboronic acid pinacol ester	C13H17BO4		1g Alfa Aesar	sambri	frigo_LS	401	1	051	5
87199-17-5	4-Formylphenylboronic acid	C7H7BO3		1g Aldrich	sambri	frigo_LS	401	1	051	5
6921-29-5	Tripropargylamine	C9H9N		5g Aldrich	sambri	frigo_LS	401	1	051	5
1785-61-1	1,3-Diethynylbenzene	C10H6		5g Aldrich	sambri	frigo_LS	401	1	051	5
109-09-1	2-Chloropyridine	C5H4ClN		100g Aldrich	sambri	frigo_LS	401	1	051	5
122-31-6	1,1,3,3-Tetraethoxypropane	C9H24O4		25 ML Aldrich	sambri	frigo_LS	401	1	051	5
98-80-6	Phenylboronic acid	C6H7BO2		10g Aldrich	sambri	frigo_LS	401	1	051	5
333-27-7	Methyl trifluoromethanesulfonate	C2H3F3SO3		10g Aldrich	sambri	frigo_LS	401	1	051	5
214360-73-3	4-Aminophenylboronic acid pinacol ester	C12H18BNO2		1g Alfa Aesar	sambri	frigo_LS	401	1	051	5
149104-90-5	4-Acetylphenylboronic acid	C8H9BO3		1g Alfa Aesar	sambri	frigo_LS	401	1	051	5
1121-60-4	2-Pyridinecarboxaldehyde	C6H5NO		25g Alfa Aesar	sambri	frigo_LS	401	1	051	5
31181-90-5	5-Bromo-2-pyridinecarboxaldehyde	C6H4BrNO		1g Alfa Aesar	sambri	frigo_LS	401	1	051	5
5470-96-2	2-Quinolinecarboxaldehyde	C10H7NO		5g Alfa Aesar	sambri	frigo_LS	401	1	051	5
98-59-9	p-Toluensulfonyl chloride	C7H7ClO2S	1000g		0 caretta	Lab. Angiolini, Organici, C7	409	3	323/320	5
7646-85-7	Zinc Chloride	Cl2Zn		1 25g	fochi	Lab BCF Armadio Esterno (Zn)	401	1	019	5
848821-58-9	(S)-(-)-αα-Diphenyl-2-pyrrolidinemethanol trime	C20H27NOSi	1 g		5 fochi	Lab. BCF Freezer (Prolinoli Vari)	401	1	019	5
123-75-1	pyrrolidine	C4H9N	250 mL		1 paolucci	paolucci	401	1	009	5
7087-68-5	Diisopropylethylamine	C8H19N	100 mL		1 paolucci	paolucci	401	1	009	5
1313-84-4	Sodium sulfide nonahydrate	Na2S·9H2O		1 50 g	boga	Boga inorganici	401	0	064/065/069	4
7681-57-4	Sodium metabisulfite	Na2S2O5		2 50+100 g	boga	Boga inorganici	401	0	064/065/069	4
01/02/1932	Sodium carbonate decahydrate	Na2CO3 · 10H2O		1 1000 g	boga	Boga inorganici	401	0	064/065/069	4
1310-73-2	Sodium hydroxyde	NaOH		1 1000 g	boga	Boga inorganici	401	0	064/065/069	4
144-55-8	Sodium bicarbonate	NaHCO3		3 1000 g	boga	Boga inorganici	401	0	064/065/069	4
1310-65-2	Lithium hydroxide	LiOH		1 1000 g	boga	Boga inorganici	401	0	064/065/069	4
7447-41-8	Lithium chloride	LiCl		1 500 g	boga	Boga inorganici	401	0	064/065/069	4
10034-99-8	Magnesium sulfate heptahydrate	MgSO4 · 7H2O		3 1000 g	boga	inorganici	401	0	064/065/069	4
23389-33-5	Magnesium carbonate	MgCO3		1 500 g	boga	Boga inorganici	401	0	064/065/069	4
7783-40-6	Magnesium fluoride	MgF2		1 50 g	boga	Boga inorganici	401	0	064/065/069	4
1305-62-0	Calcium hydroxide	Ca(OH)2		2 1000+250 g	boga	Boga inorganici	401	0	064/065/069	4
10101-41-4	Calcium sulfate dihydrate	CaSO4 · 2H2O		1 1000 g	boga	Boga inorganici	401	0	064/065/069	4
1305-78-8	Calcium oxide	CaO		1 50 g	boga	Boga inorganici	401	0	064/065/069	4
12230-71-6	Barium hydroxide octahydrate	Ba(OH)2 · 8H2O		1 1000 g	boga	Boga inorganici	401	0	064/065/069	4
02/01/1958	Potassium bromate	KBrO3		1 250 g	boga	Boga inorganici	401	0	064/065/069	4
04/11/1958	Potassium phosphate dibasic	K2HPO4		1 50 g	boga	Boga Inorganici	401	0	064/065/069	4
7778-80-5	Potassium sulfate	K2SO4		1 1000 g	boga	Boga inorganici	401	0	064/065/069	4
584-08-7	Potassium carbonate	K2CO3		1 1000 g	boga	Boga inorganici	401	0	064/065/069	4
1310-58-3	Potassium hydroxide	KOH		2 1000 g	boga	Boga inorganici	401	0	064/065/069	4
7758-89-6	Copper(I) chloride	CuCl		1 250 g	boga	Boga inorganici	401	0	064/065/069	4
7681-65-4	Copper(I) iodide	CuI		1 100 g	boga	Boga inorganici	401	0	064/065/069	4
7787-70-4	Copper(I) bromide	CuBr		1 100 g	boga	Boga inorganici	401	0	064/065/069	4
7758-98-7	Copper(II) sulfate	CuSO4		1 50 g	boga	Boga inorganici	401	0	064/065/069	4
544-92-3	Copper(I) cyanide	CuCN		1 10 g	boga	Boga inorganici	401	0	064/065/069	4
1317-38-0	Copper(II) oxide powder	CuO		1 100 g	boga	Boga inorganici	401	0	064/065/069	4
10025-77-1	Iron(III) chloride hexahydrate	FeCl3 · 6H2O		1 500 g	boga	Boga inorganici	401	0	064/065/069	4
20667-12-3	Silver(I) oxide	Ag2O		1 25 g	boga	Boga inorganici	401	0	064/065/069	4
13400-13-0	Cesium fluoride	CsF		1 100 g	boga	Boga inorganici	401	0	064/065/069	4
13590-82-4	Cerium(IV) sulfate	Ce(SO4)2		2 100 G	boga	Boga inorganici	401	0	064/065/069	4
7761-88-8	Silver(I) nitrate	AgNO3		1 25 g	boga	Boga inorganici	401	0	064/065/069	4
7446-20-0	Zinc sulfate heptahydrate	ZnSO4 · 7H2O		1 500 g	boga	Boga inorganici	401	0	064/065/069	4
7440-66-6	Zinc powder	Zn		1 1000 g	boga	Boga inorganici	401	0	064/065/069	4
1314-13-2	Zinc oxide	ZnO		1 100 g	boga	Boga inorganici	401	0	064/065/069	4
10034-96-5	Manganese(II) sulfate monohydrate	MnSO4 · H2O		1 250 g	boga	Boga inorganici	401	0	064/065/069	4
1313-13-9	Manganese(IV) oxide	MnO2		1 100 g	boga	Boga inorganici	401	0	064/065/069	4
10043-35-3	Boric acid	H3BO3		1 250 mL	boga	Boga inorganici	401	0	064/065/069	4
7440-31-5	Tin powder	Sn		1 20 g	boga	Boga inorganici	401	0	064/065/069	4
1314-41-6	Lead(II,IV) oxide	Pb3O4		1 100 g	boga	Boga inorganici	401	0	064/065/069	4
10099-74-8	Lead(II) nitrate	Pb(NO3)2		1 2505 g	boga	Boga inorganici	401	0	064/065/069	4
546-67-8	Lead(IV) tetraacetate	Pb(Ch3COO)4		2 100 g	boga	Boga inorganici	401	0	064/065/069	4

13463-67-7	Titanium(IV) oxide	TiO2		1	1000 g	boga	Boga inorganici	401	0	064/065/069	4	
603-36-1	Triphenylantimony(III)	Sb(C6H5)3		1	25 g	boga	Boga inorganici	401	0	064/065/069	4	
-	platinum on carbon 5%	Pt/C		1	250 g	boga	Boga inorganici	401	0	064/065/069	4	
-	Platinum on barium sulfate 5%	Pt/BaSO4		1	100 g	boga	Boga inorganici	401	0	064/065/069	4	
-	Palladium on Calcium carbonate 10%	Pd/CaCO3		1	200 g	boga	Boga inorganici	401	0	064/065/069	4	
7789-12-0	Sodium bichromate dihydrate	Na2CrO7·2H2O		1	50 g	boga	Boga inorganici	401	0	064/065/069	4	
7785-84-4	Trisodium trimetaphosphate	Na3P3O9		1	500 g	boga	Boga inorganici	401	0	064/065/069	4	
7632-00-0	Sodium nitrite	NaNO2		1	1000 g	boga	Boga inorganici	401	0	064/065/069	4	
26628-22-8	Sodium azide	NaN3		1	25 g	boga	Boga inorganici	401	0	064/065/069	4	
7704-34-9	Sulfur sublimed	S8		1	500 g	boga	Boga inorganici	401	0	064/065/069	4	
25765-47-3	Poly[N,N'-(1,3-phenylene) isophthalamide]	C14H14N2O	100g			2	caretti	Lab. Polimeri, Varie	409	3	323	1
89-92-9	2-methylbenzyl bromide	C8H9Br		1	25g	mazzand	Lunazzi, armadio	401	1	061	5	
625-92-3	3,5-dibromopyridine	C5H3Br2N		1	5g	mazzand	Lunazzi, armadio	401	1	061	5	
02/12/2019	Phosphorous trichloride	PCl3		1	1000 mL	boga	Boga fosforati	401	0	064/065/069	4	
08/09/2023	2-Chloropropionyl chloride	C3H4Cl2O	100g			2	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C3	409	3	323/320	1
98-08-8	Benzotrifluoride	C7H5F3	250g			1	fochi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
392-56-3	Hexafluorobenzene	C6F6	250g			1	fochi	Lab. BCF Armadio Aspirato Idrocarburi	401	1	015	5
3300-51-4	4-(Trifluoromethyl)benzylamine	C8H8F3N	5g			1	fochi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
672-13-9	2-Hydroxy-5-methoxybenzaldehyde	C8H8O3	5 g			1	fochi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5
455-14-1	4-(Trifluoromethyl)aniline	C7H6F3N	5g			1	fochi	Lab. BCF armadio Aspirato Ammine Aromatiche	401	1	015	5
753-90-2	2,2,2-Trifluoroethylamine	C2H4F3N	1 g			1	fochi	Lab. BCF Frigorifero Derivati Azotati CO-C6	401	1	015	5
142-25-6	N,N,N'-Trimethylethylenediamine	C5H14N2	5 g			1	mazzand	armadio Lunazzi	401	1	061	5
84-11-7	9,10-Phenanthrenequinone	C14H8O2	5 g			1	mazzand	armadio Lunazzi	401	1	061	5
549-18-8	Amiripryline hydrochloride	C20H23N · HCl	10 g			1	fochi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
390766-89-9	(2R,5R)-(+)-2-tert-Butyl-3-methyl-5-benzyl-4-imidazolidinone	C15H22N2O	500 mg			1	fochi	Lab. BCF Freezer (Prolinoli Vari)	401	1	019	5
1005-56-7	O-Phenyl chlorothionoformate	C7H5ClO	1 g			2	fochi	Lab. BCF Frigorifero Derivati Solforati	401	1	015	5
60-23-1	Cysteamine	C2H7NS	10g			0	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C2	409	3	323/320	1
107-05-1	Allyl chloride	C3H5Cl	500ML			0	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C3	409	3	323/320	1
21324-40-3	Lithium hexafluorophosphate		5 g			1	fochi	Lab. BCF Armadio Inorganici (Hg, I, In, Li)	401	1	9	5
2526-64-9	Triphenylphosphine dichloride	C18H15PCl2	25 g			1	mazzand	armadio Lunazzi	401	1	061	5
625-48-9	2-Nitroethanol	C2H5O3N	5 g			1	fochi	Lab. BCF Armadio Aspirato Nitroderivati	401	1	015	5
18420-41-2	2-(chloromethyl)tetrahydropyran	C6H11ClO	25 g			1	fochi	Lab. BCF Frigorifero Alcoli ed Eteri	401	1	015	5
121-98-2	Methyl 4-methoxybenzoate	C9H10O3	25 g			1	fochi	Lab. BCF Armadio Aspirato Esteri (C9-C17)	401	1	015	5
3109-63-5	Tetrabutylammonium hexafluorophosphate	C16H36F6NP	5 g			1	fochi	Lab. BCF scaffale sali di ammonio	401	1	019	5
1122-62-9	2-Acetylpyridine	C7H7NO	25 g			2	fochi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5
6108-17-4	Lithium acetate dihydrate	C2H3LiO2	250 g			1	fochi	Lab. BCF Armadio Inorganici (Hg, I, In, Li)	401	1	9	5
75-77-4	Chlorotrimethylsilane	(CH3)3SiCl	100ml			1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C3	409	3	323/320	1
40949-94-8	Potassium bis(trimethylsilyl)amide	[(CH3)3Si]2NK	100ml			0	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C6	409	3	323/320	1
10361-37-2	Barium chloride	BaCl2	100g			1	caretti	Lab. Angiolini, Inorganici, Ba	409	3	323/320	1
38832-94-9	Praseodymium(III) tris[3-(heptafluoropropyl)hydroxymethyl] ether	C42H42F21O6Pr	1g			2	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C42	409	3	323/320	1
4511-42-6	(3S)-cis-3,6-Dimethyl-1,4-dioxane-2,5-dione	C6H8O4	25g			1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, Organici, C6	409	3	323/320	1
492-22-8	Thioxanthene-9-one	C13H8OS	25g			1	caretti	Lab. Polimeri, Organici, C13	409	3	323	1
119313-12-1	2-Benzyl-2-dimethylamino)-4'-morpholinobutyrophenone	C23H30N2O2	25g			1	caretti	Lab. Polimeri, Organici, C23	409	3	323	1
40220-08-4	Tris[2-(acryloyloxy)ethyl] isocyanurate	C18H21N3O9	250g			1	caretti	Lab. Polimeri, Organici, C18	409	3	323	1
90076-65-6	Bis(trifluoromethane)sulfonimide lithium salt	C2F6NO4S2Li	10g			1	caretti	Lab. Polimeri, Organici, C2	409	3	323	1
533-31-3	sesamol	C7H6O3	25g			1	fochi	Lab. BCF Armadio Aspirato Fenoli	401	1	015	5
616-47-7	1-Methylimidazole	C4H6N2	100 ml			1	caretti	Lab. Polimeri, Organici, C4	409	3	323	1
110-87-2	3,4-dihydro-2H-pyran	C5H8O			100 ml- SA	sambri	Laboratorio Sambri	401	1	061	5	
1120-71-4	1,3-propanesultone	C3H6O3S			10G-AA	sambri	Laboratorio Sambri	401	1	061	5	
109-04-6	2-bromopyridine	C5H4BrN			25G-SA	sambri	Laboratorio Sambri	401	1	061	5	
6066-82-6	N-hydroxy-succinimide	C4H5NO3			10G-SA	sambri	Laboratorio Sambri	401	1	061	5	
110-70-3	N,N'-dimethylethylenediamine	C4H12N2			5g-SA	sambri	Laboratorio Sambri	401	1	061	5	
66137-74-4	Tetrafluoro-2-(tetrafluoro-2-iodoethoxy)ethanesulfonyl fluoride	C4F9IO3S			5g-SA	sambri	Laboratorio Sambri	401	1	061	5	
128-085	NBS	C4H4BrNO2			10G-SA	sambri	Laboratorio Sambri	401	1	061	5	
626-18-6	1,3-benzenedimethanol	C8H10O2	1		10g	cassani	zanotti	401	-1	017	6	
63524-04-9	D-(+)-isoascorbic acid sodium salt monohydrate	C6H8NaO6			500G-Acros Organics	sambri	Laboratorio Sambri	401	1	061	5	
540-38-5	4-iodo-phenol	C6H5IO			10G-SA	sambri	Laboratorio Sambri	401	1	061	5	
123-08-0	4-hydroxy-benzaldehyde	C7H6O2			50G-SA	sambri	Laboratorio Sambri	401	1	061	5	
51523-79-6	2,4-difluorophenylhydrazine hydrochloride	C6H7ClF2N2			1G-SA	sambri	Laboratorio Sambri	401	1	061	5	
21190-87-4	6-bromopyridine-2-carboxylic acid	C6H4BrNO2			1G-AA	sambri	Laboratorio Sambri	401	1	061	5	
918-22-9	1,6-dibromoperfluorohexane	C6F12Br2			5g-AA	sambri	Laboratorio Sambri	401	1	061	5	
589-17-3	4-Bromobenzyl chloride	C7H6BrCl				sambri	Laboratorio Sambri	401	1	061	5	
88-06-2	2,4,6-trichlorophenol	C6H3Cl3O			250g-Fluka	sambri	Laboratorio Sambri	401	1	061	5	
619-05-6	3,4-diaminobenzoic acid	C7H8N2O2			5g-SA	sambri	Laboratorio Sambri	401	1	061	5	
873-74-5	4-aminobenzonitrile	C7H6N2			25g-Fluka	sambri	Laboratorio Sambri	401	1	061	5	
01/09/1939	2,4-difluorobenzonitrile	C7H3F2N			5g-AA	sambri	Laboratorio Sambri	401	1	061	5	
98-59-9	tosyl chloride	C7H7ClSO2				sambri	Laboratorio Sambri	401	1	061	5	

123-31-9	Hydroquinone	C6H6O2			sambri	Laboratorio Sambri	401	1	061	5
1121-58-0	4-(methylamino)-pyridine	C6H8N2		1G-AA	sambri	Laboratorio Sambri	401	1	061	5
1122-62-9	2-acetylpyridine	C7H7NO		25G-AA	sambri	Laboratorio Sambri	401	1	061	5
589-87-7	1-bromo-4-iodobenzene	C6H4BrI		10G-AA	sambri	Laboratorio Sambri	401	1	061	5
18039-42-4	5-phenyl-1H-tetrazole	C7H6N4		25G-SA	sambri	Laboratorio Sambri	401	1	061	5
1122-91-4	4-Bromobenzaldehyde	C7H5BrO		10G-SA	sambri	Laboratorio Sambri	401	1	061	5
106-40-1	4-bromoaniline	C6H6BrN			sambri	Laboratorio Sambri	401	1	061	5
21190-87-4	6-bromopicolinic acid	C6H4BrNO2		1G-SA	sambri	Laboratorio Sambri	401	1	061	5
623-27-8	terephthalaldehyde	C8H6O2		100g-AA	sambri	Laboratorio Sambri	401	1	061	5
111-78-4	1,5-cyclooctadiene	C8H12		100 ml- SA	sambri	Laboratorio Sambri	401	1	061	5
5339-85-5	2-amino-phenethylalcohol	C8H11NO		5g-SA	sambri	Laboratorio Sambri	401	1	061	5
17201-43-3	4-(bromomethyl)-benzonitrile	C8H6BrN		5g-AA	sambri	Laboratorio Sambri	401	1	061	5
619-66-9	4-carboxybenzaldehyde	C8H6O3		10G-AA	sambri	Laboratorio Sambri	401	1	061	5
65604-89-9	Tris[2-(methylamino)ethyl]amine	C9H24N4		5g-SA	sambri	Laboratorio Sambri	401	1	061	5
55362-80-6	9-bromo-1-nonanol	C9H19BrO		5g-SA	sambri	Laboratorio Sambri	401	1	061	5
29823-18-5	ethy-7-bromoheptanoate	C9H17BrO2		5 ml- SA	sambri	Laboratorio Sambri	401	1	061	5
33403-97-3	4-(Ethylaminomethyl)pyridine	C8H12N2		10G-SA	sambri	Laboratorio Sambri	401	1	061	5
86-74-8	Carbazole	C12H9N		25G-Carlo Erba	sambri	Laboratorio Sambri	401	1	061	5
256-96-2	iminostilbene	C14H11N		25G-AA	sambri	Laboratorio Sambri	401	1	061	5
86-79-3	2-hydroxycarbazole	C12H9NO		5g-SA	sambri	Laboratorio Sambri	401	1	061	5
16116-78-2	{4-Bromophenylethynyl}trimethylsilane	C11H13BrSi		5g-SA	sambri	Laboratorio Sambri	401	1	061	5
1134-35-6	4,4,8,8-tetraethyl-2,2'-bipyridine	C12H12N2		1G-AA	sambri	Laboratorio Sambri	401	1	061	5
72914-19-3	4,4,8,8-tetraethyl-2,2'-dipyridyl	C18H24N2		5g-SA	sambri	Laboratorio Sambri	401	1	061	5
92-84-2	Phenothiazine	C12H9NS			sambri	Laboratorio Sambri	401	1	061	5
1611-56-9	11-bromo-1-undecanol	C11H23BrO		50G-SA	sambri	Laboratorio Sambri	401	1	061	5
603-35-0	triphenylphosphine	C18H15P			sambri	Laboratorio Sambri	401	1	061	5
6825-20-3	3,6-dibromocarbazole	C12H7Br2N		5g-SA	sambri	Laboratorio Sambri	401	1	061	5
10534-59-5	tetrabutylammonium acetate	C18H39NO2		1G-SA	sambri	Laboratorio Sambri	401	1	061	5
38210-35-4	2-(2-pyridyl)-benzothiophene	C13H9NS		1G-SA	sambri	Laboratorio Sambri	401	1	061	5
4411-80-7	6,6'-dimethyl-2,2'-pyridyl	C12H12N2		1G-SA	sambri	Laboratorio Sambri	401	1	061	5
1762-341	5,5'-dimethyl-2,2'-pyridyl	C12H12N2		5g-SA	sambri	Laboratorio Sambri	401	1	061	5
1714-29-0	1-bromopyrene	C16H9Br		1G-AA	sambri	Laboratorio Sambri	401	1	061	5
134856-58-9	(4-iodophenylethynyl)-trimethylsilane	C11H13Si		1G-SA	sambri	Laboratorio Sambri	401	1	061	5
23359-08-2	4-formylcinnamic acid (trans)	C10H8O3		1G-SA	sambri	Laboratorio Sambri	401	1	061	5
00-0-0	9H-Carbazole-9-(4-phenyl) boronic acid pinacol ester	C24H24BNO2		1G-SA	sambri	Laboratorio Sambri	401	1	061	5
81172-89-6	4-(Diethoxymethyl)benzaldehyde	C12H16O3		5g-AA	sambri	Laboratorio Sambri	401	1	061	5
13716-12-6	tri-tert-butylphosphine	C12H27P		1G-SA	sambri	Laboratorio Sambri	401	1	061	5
157794-54-2	Tris[2-(isopropylamino)ethyl]amine	C15H36N4		1G-SA	sambri	Laboratorio Sambri	401	1	061	5
26628-22-8	sodium azide	N3Na		100g-SA	sambri	Laboratorio Sambri	401	1	061	5
139-13-9	acido nitrilotriacetico	C6H9NO6		100g-carlo erba	sambri	Laboratorio Sambri	401	1	061	5
4097-89-6	Tris(2-aminoethyl)amine	C6H12N4		10ml-SA	sambri	Laboratorio Sambri	401	1	061	5
499-83-2	2,6-pyridinedicarboxylic acid	C7H5NO4		100g-SA	sambri	Laboratorio Sambri	401	1	061	5
66-71-7	1,10-phenanthroline	C12H8N		25G-SA	sambri	Laboratorio Sambri	401	1	061	5
366-18-7	2,2'-bipyridyl	C10H8N2		100G-Fluka	sambri	Laboratorio Sambri	401	1	061	5
5735-41-1	2-(Hydroxymethyl)phenylboronic acid cyclic monoester	C7H7BO2		1G-SA	sambri	Laboratorio Sambri	401	1	061	5
1762-95-4	Ammonium thiocyanate	NH4SCN	1	250	boga	Boga inorganici	401	0	064/065/069	4
7791-13-1	cobalt(II) chloride hexahydrate	CoCl2*6H2O	2	250g	boga	Boga inorganici	401	0	064/065/069	4
7791-20-0	Nickel chloride	NiCl2*6H2O	1	100g	boga	Boga inorganici	401	0	064/065/069	4
10026-22-9	Cobalt nitrate hexahydrate	Co(NO3)2*6H2O	1	250g	boga	Boga inorganici	401	0	064/065/069	4
121-00-6	2-tertbutyl-4-methoxyphenol	C11H16O2	1	100g	boga	Boga Fenoli	401	0	064/065/069	4
124-09-4	1,6-diaminohexan	C6H16N2	1	250g	boga	Boga Ammine alifatiche	401	0	064/065/069	4
552-89-6	2-nitrobenzaldehyde	C7H5NO3	1	50g	boga	Boga Aldeidi	401	0	064/065/069	4
7647-18-9	Antimony(V) chloride solution	SbCl5	100 ml		1 mazzand	AM	401	1	061	5
41406-00-2	3-Isopropoxyaniline	C9H13NO	5 g		1 mazzand	AM	401	1	061	5
3433-80-5	2-Bromobenzyl bromide	C7H6Br2	25 g		1 mazzand	AM	401	1	061	5
495-69-2	Hippuric Acid	C9H9O3N	100 g		1 fochi	Lab. BCF Armadio Aspirato Acidi Carbossilici (C5-C9)	401	1	015	5
662138-96-7	2-Pyridineboronic acid N-phenyldiethanolamine ester	C15H17BN2O2	1 g		1 mazzand	AM	401	1	061	5
20469-65-2	1-Bromo-3,5-dimethoxybenzene	C8H8BrO2	25 g		1 mazzand	AM	401	1	061	5
54016-70-5	3-Ethyl-5-(2-hydroxyethyl)-4-methylthiazolium bromide	C8H14BrNOS	25 g		1 mazzand	AM	401	1	061	5
122-91-8	Anisyl formate	C9H10O3	Sample-K		1 mazzand	AM	401	1	061	5
1123-56-4	2,6-Dimethylbenzaldehyde	C9H10O	5 g		1 mazzand	AM	401	1	061	5
71-55-6	1,1,1-Trichloroethane	C2H3Cl3	100 g		1 mazzand	AM	401	1	061	5
18982-54-2	2-Bromobenzyl alcohol	C7H7BrO	10 g		1 mazzand	AM	401	1	061	5
206-44-0	Fluoranthene	C16H10	5 g		1 mazzand	AM	401	1	061	5
99-33-2	3,5-dinitrobenzoyl chloride	C7H3ClN2O5	5g		1 paolucci	Paolucci	401	1	009	5
99-34-3	3,5-dinitrobenzoic acid	C7H4N2O6	25g		1 paolucci	acidi	401	1	009	5
372-48-5	2-Fluoropyridine	C5H4FN	10g		1 fochi	Lab. BCF Frigorifero Derivati Azotati C0-C6	401	1	015	5

90-02-8	Salicylaldehyde	C7H6O2	250ml		1	fochi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5	
119020-01-8	(S)-2-aminomethyl-1-Boc-pyrrolidine	C10H20N2O2	1g		1	fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5	
350-03-8	3-acetylpyridine	C7H7NO	25g		2	fochi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5	
627-42-9	2-chloroethyl methyl ether	C3H7ClO	25g		1	fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5	
26915-72-0	Poly(ethylene glycol) methyl ether methacrylate average Mn	CH2=CCH3CO2(CH2CH	500ml		0	caretti	Lab. Angiolini, Frigorifero antideflagrante, Varie	409	3	323/320	1	
106-50-3	p-Phenyldiammina	C6H8N2	250g		1	caretti	Lab. Polimeri, Organici, C6	409	3	323	1	
1195-59-1	2,6-Pyridinedi methanol	C7H9NO2		1	5g	paolucci	Paolucci	401	1	009	5	
112-16-3	Lauroyl chloride	C12H23ClO	250ml		1	caretti	Lab. Polimeri, Organici, C12	409	3	323	1	
7681-52-9	Sodium hypochloride	ClNaO	500ml		2	caretti	Lab. Angiolini, Frigorifero antideflagrante, Na	409	3	323/320	1	
648430-73-3	2,2'-Bithieno[3,2,-b]thiophene	C12H6S4	1g		1	caretti	Frigorifero Salatelli, C12	409	3	316	1	
13822-56-5	(3-Aminopropyl)trimethoxysilane	H2N(CH2)3Si(OCH3)3	100 g		1	fochi	Lab. BCF (Mauro)	401	1		5	
124-64-1	Tetrakis(hydroxymethyl)phosphonium chloride solution	(HOCH2)4PCl	100 mL		1	fochi	Lab. BCF (Mauro)	401	1		5	
13446-34-9	Manganese(II) chloride tetrahydrate	MnCl2 4H2O		1	500g	paolucci	Paolucci	401	1	009	5	
577-11-7	Docusate sodium salt	C20H37NaO7S	100g		1	fochi	Lab. BCF (Mauro)	401	1		5	
3397-62-4	2-chloro-4,6-diamino-1,3,-triazine	C3H4ClN5	25G		1	fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5	
20651-73-4	4-Butylbenzotrile	C11H13N	5g		1	fochi	Lab. BCF Armadio Aspirato Nitrili	401	1	015	5	
591-55-9	5-Aminopyrimidine	C4H5N3	500mg		1	fochi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5	
108-01-0	N,N-Dimethylethanolamine	C4H11NO		1	10g	paolucci	Paolucci	401	1	009	5	
3195-78-6	N-Methyl-N-vinylacetamide	CH3CON(CH3)CH=CH2	100ml		1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C5	409	3	323/320	1	
13162-05-5	N-Vinylformamide	HCONHCH=CH2	100ml		1	caretti	Lab. Angiolini, Frigorifero Antideflagrante, C3	409	3	323/320	1	
22483-09-6	Aminoacetaldehyde dimethyl acetal	C4H11NO2		2	10g	paolucci	ammine	401	1	009	5	
78-94-4	3-Buten-2-one	C4H6O	100 mL		1	paolucci	Frigo	401	1	009	5	
590-86-3	Isovaleraldehyde	C5H10O	25ml		1	fochi	Lab. BCF Frigorifero Aldeidi (C2-C6)	401	1	015	5	
1313-13-9	Manganese(VI) Oxide (preparato in casa)	MnO2		1	15 g	paolucci	ossidanti-inorganici	401	1	009	5	
636-72-6	2-Thiophenemethanol	C5H6OS		1	25 g	paolucci	frigo	401	1	009	5	
4516-90-9	2-Methyl-3-buten-1-ol	C5H10O		1	2g	paolucci	frigo	401	1	009	5	
3616-56-6	(dimethylamino)acetaldehyde dimethyl acetal	C8H19NO2		1	25g	paolucci	Eteri-Acetal	401	1	009	5	
955-40-8	N-Benzyl-L-proline ethyl ester	C14H19NO2		1	5g	paolucci	Frigo	401	1	009	5	
54125-02-9	1-mwthoxy-3-trimethylsiloxy-1,3-butadiene	C8H16O2Si		2	1g	paolucci	Frigo	401	1	009	5	
3389-21-7	3-(2-Bromoethyl)indole	c10H10BrN	5g		1	fochi	Lab. BCF Armadio Aspirato Derivati Azotati	401	1	015	5	
85-42-7	1,2-cyclohexanedicarboxylic anhydride, predominantly cis	C9H10O3	100g		1	fochi	Lab. BCF Armadio Aspirato Derivati Acilici Vari	401	1	015	5	
16715-83-6	2-(Diisopropylamino)ethyl methacrylate	C12H23NO2		25		0	caretti	Lab. Angiolini, Frigorifero Antideflagrante, Organici, C6	409	3	323/320	1
105-39-5	Ethyl chloroacetate	C4H7ClO2	250 mL		1	mazzand	mazzanti	401	1	061	5	
1454-80-4	2,2,8,8-tetrafluoro-1,3-diphenylpropane	C12H12F4	1 g		1	mazzand	mazzanti	401	1	061	5	
407-25-0	Trifluoroacetic anhydride	C4F6O3	25 g		1	mazzand	mazzanti	401	1	061	5	
1123-56-4	2,6-Dimethylbenzaldehyde	C9H10O	5 g		1	mazzand	mazzanti	401	1	061	5	
5159-41-1	2-Iodobenzyl alcohol	C7H7IO	25 g		1	mazzand	mazzanti	401	1	061	5	
1191-15-7	Di-isobutylaluminum hydride 1M DCM	C8H19Al	100 g		100 mL	paolucci	riducenti-inorganici	401	1	009	5	
1191-15-7	Di-isobutylaluminum hydride 1M DCMToluene	C8H19Al		1	100 mL	paolucci	riducenti-inorganici	401	1	009	5	
999-90-6	S-tert-Butyl thioacetate	C6H12OS		1	1g	paolucci	Esteri	401	1	009	5	
100-10-7	4-(dimethylamino)benzaldehyde	C9H11NO		1	25g	paolucci	Frigo	401	1	009	5	
16853-85-3	Litioalluminio idruro (polvere)	LiAlH4		1	20 g	paolucci	Essicatore in laboratorio	401	1	009	5	
121-44-8	Triethylamine	C6H15N		1	100mL	paolucci	ammine alifatiche	401	1	009	5	
1693-74-9	tetrahydrofuran d-8	C4D8O		1	5 mL	paolucci	porta-frigo	401	1	009	5	
02/07/2022	D-gulonic acid-lactone	C6H10O6		2	25g	paolucci	enantiomericamente puri	401	1	009	5	
91993-31-6	PIPO	C18H34N4O15		1	10g	paolucci	ammine alifatiche	401	1	009	5	
50-0-0	Formaldehyde solution 37% H2O	CH2O		1	25 mL	paolucci	frigo	401	1	009	5	
7775-41-9	Silver fluoride	AgF			5g	sambri	Essicatore	401	1	061	5	
536-74-3	Phenylacetylene	C8H6			25g	sambri	Sambri_C8	401	1	051	5	
1945-84-2	2-ethynylpyridine	C7H5N			5g	sambri	Frigo_LS	401	1	051	5	
29823-18-5	Ethyl-7-bromoetanoate	C9H17BrO2			5ml	sambri	Sambri_C9	401	1	051	5	
367-25-9	2,4-difluoroaniline	C6H5F2N			10g	sambri	Sambri_C6	401	1	051	5	
1008-89-5	2-phenylpyridine	C11H9N			10g	sambri	Sambri_C11	401	1	051	5	
670-95-1	4-phenylimidazole	C9H8N2			2g	sambri	Sambri_C9	401	1	051	5	
1066-54-2	Ethynyltrimethylsilane	C5H10Si			5g	sambri	Frigo_LS	401	1	051	5	
7087-68-5	N,N-diisopropylethylamine	C8H19N		1	100 mL	paolucci	ammine alifatiche	401	1	009	5	
109-89-7	diethylamine	C4H11N		1	50 mL	paolucci	ammine alifatiche	401	1	009	5	
110-18-9	N,N,N,N-tetrametilethane-1,2-diamine	C6H16N2		1	50 mL	paolucci	ammine alifatiche	401	1	009	5	
110-86-1	pyridine anhydrous	C5H5N		1	250 mL	paolucci	ammine aromatiche	401	1	009	5	
7789-78-8	Calcio idruro in polvere	CaH2		1	20 g	paolucci	Essicatore in laboratorio	401	1	009	5	
77-93-0	Triethyl citrate	C12H20O7	1000g		1	caretti	Lab. Polimeri, Organici, C12	409	3	323	1	
7664-93-9	Sulfuric acid 100%	H2O4S	100 ml		1	caretti	Lab. Polimeri, Inorganici S	409	3	323	1	
694-85-9	N-Methyl-2-pyridone	C6H7NO	25 g		1	fochi	Lab. BCF Armadio Aspirato Ammidi	401	1	015	5	
27129-86-8	3,5-Dimethylbenzyl bromide	C9H11Br	5 g		1	fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5	
73789-86-3	4-Isopropylbenzyl bromide	C10H13Br	5 g		1	fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5	
18880-00-7	4-tert-Butylbenzyl bromide	C11H15Br	5 g		2	fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5	
2065-66-9	Methyltriphenylphosphonium iodide	C19H18IP		1	10g	paolucci	fosforo derivati	401	1	009	5	

620-23-5	m-Tolualdehyde	C8H8O	25 g		1	focchi	Lab. BCF Armadio Aspirato Aldeidi	401	1	015	5	
96-49-1	Ethylene carbonate	C3H4O3		1	500 g	paolucci	esteri	401	1	009	5	
90-05-1	2-Methoxyphenol	C7H8O2		1	250 g	paolucci	alcoli-fenoli	401	1	009	5	
120-80-9	1,2-dihydroxybenzol	C6H6O2		1	500 g	paolucci	alcoli-fenoli	401	1	009	5	
563-96-2	Glyoxylic acid monohydrate	C2H2O3xH2O		1	100 g	paolucci	acidi	401	1	009	5	
102-32-9	3,4-dihydroxyphenylacetic acid	C8H8O4		1	5g	paolucci	acidi	401	1	009	5	
2052-49-5	tetra-n-butylammonium hydroxyde 40% in methanol	C12H37NO		1	100 mL	paolucci	inorganici-ammonio	401	1	009	5	
75-59-2	tetramethylammonium hydroxyde 25% in H2O	C4H13NO		1	1 Lt	paolucci	inorganici-ammonio	401	1	009	5	
14883-87-5	3,4-dihydroxymandelic acid 98%	C8H8O5		1	500 mg	paolucci	acidi	401	1	009	5	
95-14-7	benzotriazolo	C6H3N3		1	250 g	paolucci	ammine aromatiche	401	1	009	5	
5089-70-3	(3-chloropropyl)triethoxysilane	C9H21ClO3Si		1	100 mL	cassani	Lab Zanotti - Mazzoni	401	-1	017	6	
18162-48-6	tert-butyl dimethylsilylchloride	C6H15ClSi		1	25g	cassani	Lab. Busetto, Frigo 2	401	-1	26	6	
105-36-2	Ethyl bromoacetate	C4H7BrO2		1	50 g	paolucci	esteri alogenati	401	1	009	5	
52488-36-5	4-Bromo-1H-indole	C8H6BrN	5 g			1	focchi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
17422-33-2	6-Chloro-1H-indole	C8H6ClN	5 g			1	focchi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
573675-25-9	5-Bromo-3-Nitropyridine-2-Carbonitrile	C6H2BrN3O2	5 g			1	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
32247-96-4	3,5-Bis(Trifluoromethyl)benzyl-bromide	C9H5BrF6	25 g			1	focchi	Lab. BCF Frigorifero Alogeno Derivati	401	1	015	5
2567-29-5	4-Bromomethyl-biphenyl	C13H11Br	1 g			1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
89-92-9	2-Methylbenzyl bromide	C8H9Br	10 g			1	focchi	Lab. BCF Armadio Aspirato Alogeno Derivati (Br)	401	1	015	5
614-96-0	5-Methylindole	C9H9N	1 g			1	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
5470-18-8	2-Chloro-3-Nitropyridine	C5H3ClN2O2	5 g			1	focchi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
94-02-0	Ethyl Benzoylacetate	C11H12O3		1	25 g	paolucci	Esteri	401	1	009	5	
142-96-1	Dibutyl ether	C8H18O		1	2,5 L	paolucci	armadio solventi	401	1	009	5	
1634-04-4	tert-Butyl methyl ether	C5H12O		1	1 L	paolucci	armadio solventi	401	1	009	5	
100-47-0	Benzonitrile	C7H5N		1	1 L	paolucci	armadio solventi	401	1	009	5	
106-42-3	p-Xylene	C8H10		1	1 L	paolucci	armadio solventi	401	1	009	5	
1330-20-7	Xylenes	C8H10		1	1 L	paolucci	armadio solventi	401	1	009	5	
110-00-9	Furan	C4H4O		2	1 L	paolucci	armadio solventi	401	1	009	5	
78-92-2	sec-butyl alcohol	C4H10O		1	1 L	paolucci	armadio solventi	401	1	009	5	
78-83-1	iso-butyl alcohol	C4H10O		1	1 L	paolucci	armadio solventi	401	1	009	5	
123-51-3	isoamyl alcohol	C5H12O		1	1 L	paolucci	armadio solventi	401	1	009	5	
68-12-2	dimethylfarmamide	C3H7NO		1	1 L	paolucci	armadio solventi	401	1	009	5	
75-65-0	tert-Butanol	C4H10O		1	1 L	paolucci	armadio solventi	401	1	009	5	
110-82-7	Cyclohexane	C6H12		1	2,5 L	paolucci	armadio solventi	401	1	009	5	
108-20-3	diisopropyl ether	C6H14O		1	2,5 L	paolucci	armadio solventi	401	1	009	5	
78-93-3	2-Butanone	C4H8O		1	2,5 L	paolucci	armadio solventi	401	1	009	5	
75-52-5	nitromethane	CH3NO2		1	100 mL	paolucci	armadio solventi	401	1	009	5	
71-36-3	n-butyl alcohol	C4H10O		1	100 mL	paolucci	armadio solventi	401	1	009	5	
13462-90-3	Nickel (II) iodide	NiI2		1	5g	paolucci	inorganici	401	1	009	5	
703-80-0	3-Acetylindole	C10H9NO		1	5g	paolucci	ammine aromatiche	401	1	009	5	
487-89-8	indole-3-carboxyaldehyde	C9H7NO		1	5g	paolucci	ammine aromatiche	401	1	009	5	
40949-94-8	Potassium bis(trimethylsilyl)amide 0.5M toluene	C6H18K3Si2		4	25 mL	paolucci	metallorganici	401	1	009	5	
64-04-0	2-Phenylethylamine	C8H11N		1	50 mL	paolucci	ammine alifatiche	401	1	009	5	
1070-89-9	Sodium bis(trimethylsilyl)amide 1M THF	C6H18N3NaSi2		1	100 mL	paolucci	metallorganici	401	1	009	5	
4039-32-1	Lithium bis(trimethylsilyl)amide 1M THF	C6H18NLiSi2		1	100 mL	paolucci	metallorganici	401	1	009	5	
1070-89-9	Sodium bis(trimethylsilyl)amide solida	C6H18N3NaSi2		1	5g	paolucci	metallorganici	401	1	009	5	
58632-95-4	Boc-ON	C12H14N2O		1	25g	paolucci	Freezer	401	1	009	5	
13820-53-6	Sodium tetrachloropalladate (II)	Cl4Na2Pd	1 g			1	focchi	Lab. BCF Armadio Inorganici (Pb, Pd, Pt, Ru)	401	1	9	5
1445-91-6	(S)-(-)-1-Phenylethanol	C8H10O	5 g			1	focchi	Lab. BCF Armadio Aspirato Alcoli	401	1	015	5
1498-42-6	Ethyl phosphorodichloridite	C2H5OPCl2	10 g			1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
2001-45-8	Tetraphenylphosphonium chloride	C24H20ClP	5 g			1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
101-02-0	Triphenyl phosphite	C18H15PO3	500 g			1	focchi	Lab. BCF Armadio Aspirato Organometallici (P)	401	1	015	5
22560-16-3	uper-Hydrate® solution 1.0 M lithium triethylborohydride in THF	Li(C2H5)3BH		100 mL		1	cassani	Lab. Busetto, Frigo 2	401	-1	26	6
7226-23-5	1,3-Dimethyl-3,4,5,6-tetrahydro-2(1H)-pyrimidinone	C6H12N2O		1	25 mL	paolucci	ammidi	401	1	009	5	
109-49-9	5-Hexen-2-one	C6H10O		1	25 g	paolucci	chetoni	401	1	009	5	
870-24-6	2-chloroethamine hydrochloride	C2H7Cl2N		1	100g		cassani	Zanotti-2a	401	-1	017	6
1678-25	N-Phenylbenzenesulfonamide	C12H11NO2S		1	2g	paolucci	ammidi	401	1	009	5	
4263-52-9	Sodium 2-bromoethanesulfonate	C2H4BrNaO3S		1	25g		cassani	Zanotti 2a	401	-1	017	6
1633-83-6	1,4-butane sultone	C4H8O3S		1	25g		cassani	Zanotti 2a	401	-1	017	6
1006-99-1	5-Chloro-2-methylbenzothiazole	C8H6ClNS	1 g			1	focchi	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
2941-69-7	5-Methoxy-2-methylthiazole	C9H9NOS	1 g			1	focchi	Lab. BCF Armadio Aspirato Solforati Vari	401	1	015	5
76-05-1	Trifluoroacetic acid	CF3COOH	100 ml			5	caretti	Lab. Angiolini, Organici, C2	409	3	323/320	1
08/06/1947	4-phenylpent-4-enoic acid	C11H12O2		1	5 g (preparato in casa)	paolucci	acidi carbossilici	401	1	009	5	
93-97-0	Benzoic anhydride	C14H10O3	100 g			1	focchi	Lab. BCF Armadio Aspirato Derivati Acilici Vari	401	1	015	5
97-72-3	isobutyric anhydride	C8H14O3	25 mL			1	focchi	Lab. BCF Armadio Aspirato Derivati Acilici Vari	401	1	015	5
1538-75-6	Trimethylacetic anhydride	C10H18O3	25 g			2	focchi	Lab. BCF Armadio Aspirato Derivati Acilici Vari	401	1	015	5
76195-82-9	2,4,6-Trimethylphenylhydrazine hydrochloride	C9H14N2*HCl	1 g			1	focchi	Lab. BCF Armadio Aspirato Ammine Aromatiche	401	1	015	5

933-67-5	7-Methylindole	C9H9N	1 g		1 fochi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
21203-68-9	2-Methyl-5-nitro-pyridine	C6H6N2O2	5 g		1 fochi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
20265-35-4	2-Methoxy-3-nitropyridine	C6H6N2O3	1 g		1 fochi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
38533-61-8	2-Chloro-6-Methoxy-3-Nitropyridine	C6H5ClN2O3	25 g		1 fochi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
1006-94-6	5-Methoxyindole	C9H9NO	1 g		2 fochi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
1137-68-4	2-(2-pyridyl)benzimidazole	C12H9N3	1 5g		sambri	LS	401	1	051	5
7440-74-6	Indium, powder 99.99%	In	1 10g		caretti	Lab. Angiolini, Inorganici In	409	3	323/320	1
98-80-6	Phenylboronic acid	C6H5B(OH)2	10 g		1 nanni	Spagnolo Armadio 1	401	1	050	5
762-42-5	Dimethyl acetylenedicarboxylate	C6H6O4	25g		1 fochi	Lab. BCF frigorifero esteri (C6-C12)	401	1	015	5
40018-26-6	2,5-Dihydroxy-1,4-dithiane	C4H8O2S2	50 g		1 fochi	Lab. BCF Frigorifero Derivati Solforati	401	1	015	5
109-97-7	Pyrrrole	C4H5N	100 mL		1 fochi	Lab. BCF Armadio Aspirato Eterocicli	401	1	015	5
03/01/2022	N-Boc-aniline	C11H15NO2	3 g prodotto di sintesi		1 fochi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
none	N-Tosyl-allylamine	C10H13NO2S	2 g prodotto di sintesi		1 fochi	Lab. BCF Armadio Aspirato Ammine Alifatiche	401	1	015	5
17422-32-1	5-Chloroindole	C8H6ClN	1 g		1 fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (Cl)	401	1	015	5
3189-22-8	7-Methoxyindole	C9H9NO	1 g		1 fochi	Lab. BCF Frigorifero Derivati Azotati C7-C13	401	1	015	5
112068-01-6	(S)-(-)-alpha,alpha-Diphenylprolinol	C17H19NO	1 g		2 fochi	Lab. BCF Freezer (Prolinoli Vari)	401	1	019	5
2130-96-3	N-Boc-O-benzyl-L-tyrosine	C21H25NO5	5 g		1 fochi	Lab. BCF Frigorifero nuovo	401	1	015	5
1113-59-3	Bromopyruvic acid	C3H3BrO3	10 g		1 fochi	Lab. BCF Frigorifero nuovo	401	1	015	5
123333-53-9	1-Hydroxybenzotriazole hydrate	C6H5N3O · xH2O	10 g		1 fochi	Lab. BCF Frigorifero nuovo	401	1	015	5
112-16-3	Lauroyl chloride	C12H23ClO	50 mL		1 fochi	Lab. BCF Frigorifero nuovo	401	1	015	5
864466-71-7	(S)-(−)-α,α-Diphenyl-2-pyrrolidinemethano	C23H33NO2	250 mg		1 fochi	Lab. BCF Freezer (Prolinoli Vari)	401	1	019	5
75-36-5	Acetyl chloride	C2H3ClO	25 mL		1 fochi	Lab. BCF Frigorifero Acidi e Derivati	401	1	015	5
591-31-1	m-Anisaldehyde	C8H8O2	100 g		1 fochi	Lab. BCF Frigorifero Aldeidi (C6-C11)	401	1	015	5
51523-79-6	2,4-Difluorophenylhydrazine hydrochloride	C6H6F2N2 · HCl	5g		1 fochi	Lab. BCF Armadio Aspirato Alogeno Derivati (F)	401	1	015	5
6192-52-5	p-Toluenesulfonic acid monohydrate, 97%	C7H8O3S · H2O	25 g		1 fochi	Lab. BCF essiccatore	401	1		5
4530-20-5	N-Boc-glycine	C7H13O4N	5g		1 fochi	Lab. BCF Frigorifero Amminoacidi e derivati	401	1	015	5
117-96-4	Diatrizoic acid	C11H9I3N2O4	5g		1 fochi	Lab. BCF Frigorifero Nuovo	401	1	015	5
69011-20-7	Dowex® 50WX4 hydrogen form	ion-exchange resin	100 g		1 fochi	Lab. BCF Freezer Quarto Cassetto (Resine)	401	1	019	5
61-90-5	L-Leucine	(CH3)2CHCH2CH(NH2)	100g			armadio organici catalisi	409	2	215	1
71-36-3	1-Butanol	CH3(CH2)3OH	1L			armadio organici catalisi	409	2	215	1
98-85-1	1-Phenylethanol		500 g			armadio organici catalisi	409	2	215	1
1120-36-1	1-tetradecene		100 mL			armadio organici catalisi	409	2	215	1
26171-83-5	1,2 butanediol 99	C4H10O2	250g			armadio organici catalisi	409	2	215	1
57-55-6	1,2-propanediol	C3H8O2	250ML			armadio organici catalisi	409	2	215	1
95-63-6	1,2,4-Trimethylbenzene 98% GC		1 L			armadio organici catalisi	409	2	215	1
504-63-2	1,3-propanediol		100 g			armadio organici catalisi	409	2	215	1
504-63-2	1,3-propanediol		100 g			armadio organici catalisi	409	2	215	1
110-88-3	1,3,5-Trioxane +99%		500 g			armadio organici catalisi	409	2	215	1
110-63-4	1,4-Butanediol	HO(CH2)4OH	1L			armadio organici catalisi	409	2	215	1
556-48-9	1,4-Cyclohexanediol, cis + trans, 98%	C6H12O2	25g			armadio organici catalisi	409	2	215	1
637-88-7	1,4-Cyclohexanedione 98%		10g			armadio organici catalisi	409	2	215	1
112-38-9	10-Undecenoic acid	CH2=CH(CH2)8COOH	500 mL			armadio organici catalisi	409	2	215	1
100-71-0	2-ethylpyridine 97	C7H9N	100ml			armadio organici catalisi	409	2	215	1
88-14-2	2-Furoic Acid 98%		100g			armadio organici catalisi	409	2	215	1
88-14-2	2-Furoic Acid 98%		10g			armadio organici catalisi	409	2	215	1
117-99-7	2-Hydroxybenzophenone	HOC6H4COC6H5	5g			armadio organici catalisi	409	2	215	1
116-53-0	2-methyl butiric acid 98	c2h2ch(ch3)co2h	25g			armadio organici catalisi	409	2	215	1
78-83-1	2-Methyl-1-propanol	(CH3)2CHCH2OH	1L			armadio organici catalisi	409	2	215	1
497-26-7	2-Methyl-1,3-dioxolane, 98%	C4H8O2	10g			armadio organici catalisi	409	2	215	1
75-85-4	2-Methyl-2-butanol 99%		500 mL			armadio organici catalisi	409	2	215	1
623-36-9	2-methyl-2-pentenal		25 g			armadio organici catalisi	409	2	215	1
100-54-9	3-cyanopiridin	c6h4n2	100 g			armadio organici catalisi	409	2	215	1
96-22-0	3-Pentanone	C5H10O	100 ml			armadio organici catalisi	409	2	215	1
6152-67-6	4-difenilamina solfonato sodico	C6H5NHC6H4SO3Na	5g			armadio organici catalisi	409	2	215	1
100-06-1	4-Methoxyacetophenone		5 g			armadio organici catalisi	409	2	215	1
108-10-1	4-Methyl-2-pentanone		500mL			armadio organici catalisi	409	2	215	1
555-16-8	4-Nitrobenzaldehyde	O2NC6H4CHO	10g			armadio organici catalisi	409	2	215	1
100-02-7	4-Nitrophenol	O2NC6H4OH	50g			armadio organici catalisi	409	2	215	1
2896-70-0	4-oxo-TEMPO	C9H16NO2	1g			armadio organici catalisi	409	2	215	1
498-02-2	Acetovanillone	HOC6H3(OCH3)COCH3	100g			armadio organici catalisi	409	2	215	1
79-10-7	Acrylic acid anhydrous	CH2CHCOOH	100g			armadio organici catalisi	409	2	215	1
124-04-9	adipic acid	HO2C(CH2)4CO2H	1kg			armadio organici catalisi	409	2	215	1
124-04-9	Adipic acid CRS	HOOC(CH2)4COOH	50 MG			armadio organici catalisi	409	2	215	1
5137-55-3	Aliquat™ 336		250 mL			armadio organici catalisi	409	2	215	1
7429-90-5	Alluminium foil		3.4 g			armadio organici catalisi	409	2	215	1
1344-28-1	Aluminium oxide PELLET 3mm	Al2O3	1Kg			armadio organici catalisi	409	2	215	1
7784-27-2	Aluminum nitrate nonahydrate		2.5 Kg			armadio organici catalisi	409	2	215	1

1344-28-1	Aluminum oxide	Al2O3	250 g			armadio organici catalisi	409	2	215	1
24304-00-5	Alumunum Nitride	AlN	50 g			armadio organici catalisi	409	2	215	1
130-22-3	Alzarin Red S		25 g			armadio organici catalisi	409	2	215	1
6484-52-2	ammonium nitrate	NH4NO3	500g			armadio organici catalisi	409	2	215	1
32609-14-6	Arabic Acid	C5H10O6	5 g			armadio organici catalisi	409	2	215	1
1611-35-4	arancio xilenolo	C31H30O13N2SNa2	5g			armadio organici catalisi	409	2	215	1
123-99-9	Azelaic acid	C9H16O4	25 g			armadio organici catalisi	409	2	215	1
123-99-9	Azelaic acid	HO2C(CH2)7CO2H	100 mg			armadio organici catalisi	409	2	215	1
17194-00-2	Barium hydroxide octahydrate	Ba(OH)2 * xH2O	250g			armadio organici catalisi	409	2	215	1
10022-31-8	Barium Nitrate		500g			armadio organici catalisi	409	2	215	1
100-52-7	Benzadehyde 99	C7H6O	250mL			armadio organici catalisi	409	2	215	1
100-52-7	Benzaldehyde		100 mL			armadio organici catalisi	409	2	215	1
65-85-0	benzoic acid 99,5	C6H5COOH	25g			armadio organici catalisi	409	2	215	1
134-81-6	benzyl 98	C14H10O2	100g			armadio organici catalisi	409	2	215	1
100-51-6	Benzyl alcohol		1 L			armadio organici catalisi	409	2	215	1
120-51-4	Benzyl benzoate		250 mL			armadio organici catalisi	409	2	215	1
10043-35-3	Boric acid, Electrophoresis Grade, 99.5% min	BH3O3	1kg			armadio organici catalisi	409	2	215	1
10043-35-3	Boric acid, Electrophoresis Grade, 99.5% min	BH3O3	1kg			armadio organici catalisi	409	2	215	1
505-52-2	Brassylic acid	HO2C(CH2)11CO2H	5 g			armadio organici catalisi	409	2	215	1
115-40-2	bromo cresol purple	C21H16Br2O5S	5g			armadio organici catalisi	409	2	215	1
76-59-5	Bromotimol blu		5g			armadio organici catalisi	409	2	215	1
12260-45-6	Caesium Hydroxide Hydrate	Cs*xH2O (15-20%)	100 g			armadio organici catalisi	409	2	215	1
114460-21-8	Calcium acetate hydrate	Ca(CH3COO)2	100 g			armadio organici catalisi	409	2	215	1
5793-89-5	Calcium D-saccharate tetrahydrate	C6H8CaO8 4H2O	25g			armadio organici catalisi	409	2	215	1
502-44-3	caprolactone	C6H10O2	100g			armadio organici catalisi	409	2	215	1
124-07-2	Caprylic Acid	CH3(CH2)6COOH	5 mL			armadio organici catalisi	409	2	215	1
10294-41-4	Cerium Nitrate Hexahydrate	Ce(NO3)3*6H2O	500 g			armadio organici catalisi	409	2	215	1
10294-41-4	Cerium(III) nitrate hexahydrate, REacton®, 99.5% (REO)	CeN3O9•6H2O	500g			armadio organici catalisi	409	2	215	1
10294-41-4	Cerium(III) nitrate hexahydrate, REacton®, 99.5% (REO)	CeN3O9•6H2O	500g			armadio organici catalisi	409	2	215	1
534-17-8	cesium carbonate, 99%	Cs2CO3	50 g			armadio organici catalisi	409	2	215	1
1398-61-4	Chitin from shrimp shells	-	100 g			armadio organici catalisi	409	2	215	1
10026-22-9	Cobalt (II) nitrate hexahydrate	Co(NO3).6H2O	100 g			armadio organici catalisi	409	2	215	1
6147-53-1	Cobalt acetate tetrahydrate	Co(CH3COO)2 * 4H2O	250g			armadio organici catalisi	409	2	215	1
10026-22-9	Cobalt(II) nitrate hexahydrate ACS reagent, ≥98%	Co(NO3)2 · 6H2O	500g			armadio organici catalisi	409	2	215	1
573-58-0	Congo Red		25 g			armadio organici catalisi	409	2	215	1
7440-50-8	Copper foil, thickness 0.25 mm, 99.98% trace metals basis	Cu		1		armadio organici catalisi	409	2	215	1
19004-19-4	Cupric (II) nitrate hemipentahydrate	Cu(NO3)2*2.5H2O	250 g			armadio organici catalisi	409	2	215	1
19004-19-4	Cupric nitrate hydrate	Cu(NO3)2.2.5H2O	1 bottle x 500g			armadio organici catalisi	409	2	215	1
110-82-7	Cyclohexane	C6H12	1 L			armadio organici catalisi	409	2	215	1
110-82-7	Cyclohexane	C6H12	1 L			armadio organici catalisi	409	2	215	1
110-82-7	cyclohexane 99+	C6H12	500 mL			armadio organici catalisi	409	2	215	1
108-93-0	Cyclohexanol	C6H12O	1 L			armadio organici catalisi	409	2	215	1
108-94-1	cyclohexanone	c6h10o	1l			armadio organici catalisi	409	2	215	1
108-94-1	Cyclohexanone		1 L			armadio organici catalisi	409	2	215	1
108-94-1	cyclohexanone 99+		500ml			armadio organici catalisi	409	2	215	1
50-99-7	D-(+)-Glucose	C6H12O6	1 Kg			armadio organici catalisi	409	2	215	1
50-99-7	D-(+)-Glucose	C6H12O6	1*500g			armadio organici catalisi	409	2	215	1
526-95-4	D-Gluconic Acid Solution 50wt% water	C6H12O7	25g			armadio organici catalisi	409	2	215	1
526-95-4	D-Gluconic Acid Solution 50wt% water	C6H12O7	500mL			armadio organici catalisi	409	2	215	1
03/12/6556	D-Glucuronic acid		10g			armadio organici catalisi	409	2	215	1
576-42-1	D-saccharic acid potassium salt		10 g			armadio organici catalisi	409	2	215	1
576-42-1	D-saccharic acid potassium salt		10 g			armadio organici catalisi	409	2	215	1
69-65-8	D(-)Mannitol		250 g			armadio organici catalisi	409	2	215	1
124-18-5	Decane 99+	C10H22	100ml			armadio organici catalisi	409	2	215	1
334-48-5	Decanoic acid	CH3(CH2)8COOH	5 g			armadio organici catalisi	409	2	215	1
3301-94-8	delta-nonanolactone	C9H16O2	25 g			armadio organici catalisi	409	2	215	1
7789-20-0	Deuterium oxide 99 atom % D	D2O	25 g			armadio organici catalisi	409	2	215	1
636-61-3	di-malic acid 99		1g			armadio organici catalisi	409	2	215	1
123-42-2	Diacetone alcohol	C6OH11OH	25 ml			armadio organici catalisi	409	2	215	1
123-42-2	Diacetone alcohol	C6OH11OH	25 ml			armadio organici catalisi	409	2	215	1
14286-02-3	Diamminedinitroplatinum(II) solution 3.4% solution		10 g			armadio organici catalisi	409	2	215	1
1122-17-4	dichloromaleic anhydride 97	C4Cl2O3	5g			armadio organici catalisi	409	2	215	1
527-07-1	digluconic acid sodium salt 97		500g			armadio organici catalisi	409	2	215	1
-	dimethyl 9,10-dihydroxyoctadecanedioate	C20H38O6	10 g			armadio organici catalisi	409	2	215	1
1732-10-1	Dimethyl Azelate	C11H20O4	10 g			armadio organici catalisi	409	2	215	1
1732-09-8	Dimethyl Suberate	CH3O2C(CH2)6CO2CH3	25 g			armadio organici catalisi	409	2	215	1
106-65-0	dimethyl succinate	C6H10O4	250ml			armadio organici catalisi	409	2	215	1

56-82-6	DL-Glyceraldehyde	C3H6O3	1 g			armadio organici catalisi	409	2	215	1
56-82-6	DL-Glyceraldehyde ≥90% (GC)	C3H6O3	1 g			armadio organici catalisi	409	2	215	1
6915-15-7	DL-Malic acid		50g			armadio organici catalisi	409	2	215	1
133-37-9	DL-Tartaric acid		250g			armadio organici catalisi	409	2	215	1
133-37-9	DL-Tartaric acid		250g			armadio organici catalisi	409	2	215	1
112-40-3	Dodecane	C12H26	2.5 L			armadio organici catalisi	409	2	215	1
1787-61-7	Eriochrome black t		100g			armadio organici catalisi	409	2	215	1
107-15-3	ethylendiamine		250 mL			armadio organici catalisi	409	2	215	1
107-21-1	ethyleneglicol	C2H6O2	500ml			armadio organici catalisi	409	2	215	1
107-21-1	ethyleneglicol	C2H6O2	1L			armadio organici catalisi	409	2	215	1
614-18-6	ethylnicotinate 99	C8H9O2N	50g			armadio organici catalisi	409	2	215	1
64-18-6	Formic Acid	CHOOH	1L			armadio organici catalisi	409	2	215	1
110-17-8	Fumaric acid	HOOCCH=CHCOOH	5 g			armadio organici catalisi	409	2	215	1
69365-72-6	Gallium (III) nitrate hydrate	Ga(NO3)3xH2O	25 g			armadio organici catalisi	409	2	215	1
69365-72-6	Gallium(III) nitrate hydrate	Ga(NO3)3•xH2O	25g			armadio organici catalisi	409	2	215	1
69365-72-6	Gallium(III) nitrate hydrate	Ga(NO3)3•xH2O	25g			armadio organici catalisi	409	2	215	1
1310-53-8	Germanium (IV) oxide	GeO2	10 g			armadio organici catalisi	409	2	215	1
56-85-9	glutamine	H2NCOCH2CH2CH(NH2)COOH	1x 100g			armadio organici catalisi	409	2	215	1
110-94-1	glutaric acid	HO2C(CH2)3CO2H	100g			armadio organici catalisi	409	2	215	1
56-81-5	Glycerol ACS (≥ 99,5%)		500 mL			armadio organici catalisi	409	2	215	1
56-81-5	Glycerol ACS (≥ 99,5%)	C3H8O3	100 mL			armadio organici catalisi	409	2	215	1
56-81-5	Glycerol ACS (≥ 99,5%)	C3H8O3	500 mL			armadio organici catalisi	409	2	215	1
56-40-6	glycine 98.5+		50g			armadio organici catalisi	409	2	215	1
23147-58-2	Glycolaldehyde dimer	C4H8O4	1g			armadio organici catalisi	409	2	215	1
563-96-2	Glyoxylic acid monohydrate	HCOCO2H · H2O	25g			armadio organici catalisi	409	2	215	1
111-14-8	Heptanoic acid	CH3(CH2)5COOH	5 mL			armadio organici catalisi	409	2	215	1
142-62-1	Hexanoic acid	CH3(CH2)4COOH	5 mL			armadio organici catalisi	409	2	215	1
26023-84-7	hydrogen hexachloro-platinate(IV) hydrate 99.9	H2PtCl6	1g			armadio organici catalisi	409	2	215	1
123-31-9	hydroquinone 99	C6H6O2	500 g			armadio organici catalisi	409	2	215	1
123-31-9	Hydroquinone, 99%	C6O2H6	250g			armadio organici catalisi	409	2	215	1
1312-43-2	Indium(III) oxide, 99.9%	In2O3	10 g			armadio organici catalisi	409	2	215	1
10025-83-9	Iridium(III) chloride hydrate	Cl3Ir(HCl) * H2O	1g			armadio organici catalisi	409	2	215	1
10025-83-9	Iridium(III) chloride hydrate	Cl3Ir(HCl) * H2O	1g			armadio organici catalisi	409	2	215	1
14996-61-3	Iridium(III) chloride hydrate	IrCl3	1g			armadio organici catalisi	409	2	215	1
3980-84-8	Iridium(IV) oxide hydrate	IrO2 * xH2O	1g			armadio organici catalisi	409	2	215	1
3094-87-9	Iron (II) Acetate	C4H6FeO4	10G			armadio organici catalisi	409	2	215	1
3094-87-9	Iron (II) acetate ≥ 99.99%	Fe(C2H3O2)2	10 g			armadio organici catalisi	409	2	215	1
14024-18-1	Iron (III) acetylacetonate	Fe(C5H7O2)	10 g			armadio organici catalisi	409	2	215	1
7782-61-8	Iron (III) nitrate nonahydrate	Fe(NO3)3*9H2O	250g			armadio organici catalisi	409	2	215	1
166897-40-1	Iron (III) oxalate hexahydrate	Fe(C2O4).6H2O	5 g			armadio organici catalisi	409	2	215	1
34962-29-3	Iron(II) ethylenediammonium sulfate tetrahydrate, 99%	C2H10FeN2O8S2•4H2O	25 g			armadio organici catalisi	409	2	215	1
79-31-2	isobutyric acid 99%	C4H8O2	100ML			armadio organici catalisi	409	2	215	1
67-63-0	Isopropyl alcohol		2,5 l			armadio organici catalisi	409	2	215	1
75-31-0	isopropyl amine 99	C3H9N	25ml			armadio organici catalisi	409	2	215	1
503-74-2	isovaleric acid	C5H10O2	250ml			armadio organici catalisi	409	2	215	1
25704-18-1	Kayexalate		100 g			armadio organici catalisi	409	2	215	1
56-41-7	L alanine 99		25g			armadio organici catalisi	409	2	215	1
97-67-6	L malic acid 97		25g			armadio organici catalisi	409	2	215	1
6057-35-8	L(-)-Glyceric acid hemicalcium salt monohydrate	C6H10O8 Ca 2H2O	1 g			armadio organici catalisi	409	2	215	1
6057-35-8	L(-)-Glyceric acid hemicalcium salt monohydrate	C6H10O8 · Ca · 2H2O	1g			armadio organici catalisi	409	2	215	1
74163-81-8	L-1,2,3,4-Tetrahydroisoquinoline-3-carboxylic acid		5 g			armadio organici catalisi	409	2	215	1
56-45-1	L-serine 99 (97 ee-GLC)		10g			armadio organici catalisi	409	2	215	1
73-22-3	L-Tryptophan		100g			armadio organici catalisi	409	2	215	1
50-21-5	Lactic acid		250 mL			armadio organici catalisi	409	2	215	1
10099-74-8	Lead(II) nitrate, Puratronic®, 99.999% (metals basis)	Pb(NO3)2	50g			armadio organici catalisi	409	2	215	1
01/05/8068	Lignin, alkali low sulfonate content	Lignin	100g			armadio organici catalisi	409	2	215	1
110-16-7	Maleic acid	HO2CCH=CHCO2H	100 g			armadio organici catalisi	409	2	215	1
108-31-6	Maleic Anhydride	C4H2O3	100 g			armadio organici catalisi	409	2	215	1
108-31-7	maleic anhydride	C4H2O3	100g			armadio organici catalisi	409	2	215	1
6915-15-7	Malic acid	HO2CCH2CH(OH)CO2H	50 g			armadio organici catalisi	409	2	215	1
15710-66-4	Manganese(II) nitrate hydrate					armadio organici catalisi	409	2	215	1
15710-66-4	Manganese(II) nitrate hydrate	Mn(NO3)2•xH2O	500 g			armadio organici catalisi	409	2	215	1
141-79-7	Mesityl oxide		250mL			armadio organici catalisi	409	2	215	1
79-41-4	Methacrylic acid	C4H6O2	500 g			armadio organici catalisi	409	2	215	1
79-41-4	Methacrylic acid 99	C4H6O2	100ml			armadio organici catalisi	409	2	215	1
811-98-3	Methanol D4		0,6 mL			armadio organici catalisi	409	2	215	1
111-81-9	Methyl 10-undecenoate	CH2=CH(CH2)8CO2CH3	25ml			armadio organici catalisi	409	2	215	1

96-33-3	methyl acrylate 99%	CH2=CHCO2CH3	500 mL			armadio organici catalisi	409	2	215	1
547-64-8	Methyl DL-lactate		5mL			armadio organici catalisi	409	2	215	1
1731-92-6	Methyl heptadecanoate puriss.	C18H36O2	5g			armadio organici catalisi	409	2	215	1
106-73-0	Methyl Heptanoate	CH3(CH2)5COOCH3	sample			armadio organici catalisi	409	2	215	1
106-70-7	Methyl Hexanoate	CH3(CH2)4CO2CH3	50 g			armadio organici catalisi	409	2	215	1
547-63-7	Methyl isobutyrate	(CH3)2CHCO2CH3	100 ml			armadio organici catalisi	409	2	215	1
80-62-6	Methyl Methacrylate 99%, stab	CH2=C(CH3)COOH	100mL			armadio organici catalisi	409	2	215	1
1731-84-6	Methyl nonanoate	C10H20O2	10 g			armadio organici catalisi	409	2	215	1
111-11-5	Methyl Octanoate	CH3(CH2)6CO2CH3	50 g			armadio organici catalisi	409	2	215	1
547-58-0	Methyl Orange		100 mL			armadio organici catalisi	409	2	215	1
112-39-0	Methyl Palmitate	CH3(CH2)14CO2CH3	sample			armadio organici catalisi	409	2	215	1
493-52-7	Methyl Red		25 g			armadio organici catalisi	409	2	215	1
112-61-8	Methyl Stearate	CH3(CH2)16CO2CH3	5 g			armadio organici catalisi	409	2	215	1
624-24-8	Methyl Valerate	CH3(CH2)3CO2CH3	100 g			armadio organici catalisi	409	2	215	1
107-31-3	methylformate 97		1l			armadio organici catalisi	409	2	215	1
107-31-3	methylformate 97		1l			armadio organici catalisi	409	2	215	1
3878-55-5	mono-Methyl hydrogen succinate 95%	CH3OCOCH2CH2COOH	25 g			armadio organici catalisi	409	2	215	1
526-99-8	Mucic Acid	C6H10O8	100g			armadio organici catalisi	409	2	215	1
123-86-4	n-butyl acetate 99+%	C6H12O2	2.5 L			armadio organici catalisi	409	2	215	1
13478-00-7	Nickel (II) nitrate hexahydrate	Ni(NO3)2.6H2O	250 g			armadio organici catalisi	409	2	215	1
13478-00-7	Nickel (II) nitrate hexahydrate	Ni(NO3)2.6H2O	250 g			armadio organici catalisi	409	2	215	1
7785-20-8	Nickel ammonium sulfate hexahydrate, 98%	H8N2NiO8S2•6H2O	500g			armadio organici catalisi	409	2	215	1
7440-02-0	Nickel foil, 0.25mm (0.01in) thick, annealed, 99.5% (metals basis)	Ni		1		armadio organici catalisi	409	2	215	1
13478-00-7	Nickel(II) nitrate hexahydrate	Ni(NO3)2 * 6H2O	500g			armadio organici catalisi	409	2	215	1
13478-00-7	Nickel(II) nitrate hexahydrate	Ni(NO3)2 * 6H2O	500g			armadio organici catalisi	409	2	215	1
1313-99-1	Nickel(II) oxide	NiO	250g			armadio organici catalisi	409	2	215	1
59-67-6	Nicotinic acid 98		50g			armadio organici catalisi	409	2	215	1
646-30-0	Nonadecanoic acid	C19H38O2	5 g			armadio organici catalisi	409	2	215	1
646-30-0	Nonadecanoic acid	C19H38O2	1 g			armadio organici catalisi	409	2	215	1
646-30-0	Nonadecanoic acid	CH3(CH2)17COOH	5 g			armadio organici catalisi	409	2	215	1
646-30-0	Nonadecanoic acid	CH3(CH2)17COOH	5g			armadio organici catalisi	409	2	215	1
112-05-0	Nonanoic acid	CH3(CH2)7COOH	5 mL			armadio organici catalisi	409	2	215	1
112-05-0	Nonanoic acid, 97%	CH3(CH2)7CO2H	1000ml			armadio organici catalisi	409	2	215	1
95-48-7	o-cresol		250 g			armadio organici catalisi	409	2	215	1
95-47-6	o-Xylol	C6H4(CH3)2	1l			armadio organici catalisi	409	2	215	1
112-80-1	Oleic acid	C18H34O2	25 g			armadio organici catalisi	409	2	215	1
144-62-7	Oxalic acid	C2O4H2	250g			armadio organici catalisi	409	2	215	1
6153-56-6	Oxalic acid dihydrate		500g			armadio organici catalisi	409	2	215	1
106-51-4	p-Benzoquinone, 98+%	C6O2H4	100g			armadio organici catalisi	409	2	215	1
106-44-5	p-cresol		100 g			armadio organici catalisi	409	2	215	1
01/10/7647	Palladium (II) Chloride	PdCl2	5 g			armadio organici catalisi	409	2	215	1
01/10/7647	Palladium(II) chloride	PdCl2	5G			armadio organici catalisi	409	2	215	1
57-10-3	Palmitic Acid	CH3(CH2)14COOH	5 g			armadio organici catalisi	409	2	215	1
108-95-2	Phenol		1 Kg			armadio organici catalisi	409	2	215	1
77-09-8	phenolphthalein	C20H14O4	250 mL			armadio organici catalisi	409	2	215	1
51429-74-4	Phosphomolybdic acid crystals ACS reagent	H3PMo12O40	100g			armadio organici catalisi	409	2	215	1
51429-74-4	Phosphomolybdic acid hydrate ACS reagent	H3PMo12O40	100g			armadio organici catalisi	409	2	215	1
85-44-9	Phthalic anhydride	C8H4O3	25g			armadio organici catalisi	409	2	215	1
85-44-9	phthalic anhydride 99.7		250g			armadio organici catalisi	409	2	215	1
111-16-0	Pimelic acid	HO2C(CH2)5CO2H	100 g			armadio organici catalisi	409	2	215	1
495-76-1	Piperonyl alcohol		100 g			armadio organici catalisi	409	2	215	1
04/06/7440	Platinum gauze, 100 mesh, 99.9% trace metals basis	Pt		1		armadio organici catalisi	409	2	215	1
04/06/7440	Platinum Wire 0.5 mm diameter/ 99.99% 50cm	Pt		1		armadio organici catalisi	409	2	215	1
10025-65-7	Platinum(II) chloride		1 g			armadio organici catalisi	409	2	215	1
10025-65-7	Platinum(II) chloride		1 g			armadio organici catalisi	409	2	215	1
1314-15-4	Platinum(IV) oxide hydrate		1 g			armadio organici catalisi	409	2	215	1
06/11/9003	Pluronic P-123	PEG-PPG-PEG	250ml			armadio organici catalisi	409	2	215	1
06/11/9003	Pluronic-F127	PEO 106 -PPO 70 -PEO	250g			armadio organici catalisi	409	2	215	1
26062-79-3	Poly(diallyldimethylammonium chloride)	(C8H16ClN)n	1L			armadio organici catalisi	409	2	215	1
26062-79-3	Poly(diallyldimethylammonium chloride) solution		1 L			armadio organici catalisi	409	2	215	1
9002-98-6	Poly(ethyleneimine) solution		100 mL			armadio organici catalisi	409	2	215	1
9003-39-8	Polyvinylpyrrolidone K 25, mol wt 24000	(C6H9NO)n	100g			armadio organici catalisi	409	2	215	1
9003-39-8	Polyvinylpyrrolidone MW 29000		500 g			armadio organici catalisi	409	2	215	1
14459-95-1	Potassium hexacyanoferrate(II) trihydrate, ACS, 98.5-102.0%	K4Fe(CN)6•3H2O	100g			armadio organici catalisi	409	2	215	1
13746-66-2	Potassium hexacyanoferrate(III) ACS reagent, ≥99.0%	K3Fe(CN)6	100g			armadio organici catalisi	409	2	215	1
7757-79-1	Potassium nitrate ACS reagent, ≥99.0%	KNO3	500g			armadio organici catalisi	409	2	215	1
7722-64-7	potassium permanganate 0.1N normex		1fiala			armadio organici catalisi	409	2	215	1

6381-59-5	Potassium sodium tartrate tetrahydrate	KOCOCH(OH)CH(OH)CO	500g			armadio organici catalisi	409	2	215	1
79-09-4	Propionic acid	C3H6O2	1 L			armadio organici catalisi	409	2	215	1
79-09-4	Propionic acid	C3H6O2	1 L			armadio organici catalisi	409	2	215	1
79-09-4	propionic acid 99%	CH3(CH2)COOH	100g			armadio organici catalisi	409	2	215	1
106-36-5	Propyl propionate		100 mL			armadio organici catalisi	409	2	215	1
57-55-6	Propylene Glycol		1L			armadio organici catalisi	409	2	215	1
57-55-6	Propylene Glycol		250 mL			armadio organici catalisi	409	2	215	1
57-55-6	Propylene Glycol		250mL			armadio organici catalisi	409	2	215	1
120-80-9	Pyrocatechol	C6H4-1,2-(OH)2	500 g			armadio organici catalisi	409	2	215	1
78-98-8	Pyruvic aldehyde	CH3COCHO	1 x 100g			armadio organici catalisi	409	2	215	1
611-71-2	R-(-)-mandelic acid 98 (99ee/GLC)		5g			armadio organici catalisi	409	2	215	1
108-46-3	Resorcinol ACS reagent		500g			armadio organici catalisi	409	2	215	1
108-46-3	Resorcinol ACS reagent		100g			armadio organici catalisi	409	2	215	1
108-46-3	Resorcinol ACS reagent	--	100g			armadio organici catalisi	409	2	215	1
10139-58-9	Rhodium(III) nitrate solution ~10 % (w/w) (Rh in >5 wt. % HNO3)	Rh(NO3)3	1x10mL			armadio organici catalisi	409	2	215	1
34513-98-9	Ruthenium(III) nitrosyl nitrate solution	N4O10Ru	1 x 50ml			armadio organici catalisi	409	2	215	1
34513-98-9	Ruthenium(III) nitrosyl nitrate solution, Ru 1.5% w/v	N4O10Ru	250 ml			armadio organici catalisi	409	2	215	1
12036-10-1	Ruthenium(IV) oxide	RuO2	1g			armadio organici catalisi	409	2	215	1
111-20-6	Sebacic acid	HO2C(CH2)8CO2H	5 g			armadio organici catalisi	409	2	215	1
681-84-5	Si(MeO)4	Si(MeO)4	100g			armadio organici catalisi	409	2	215	1
7440-22-4	Silver foil, 0.25mm (0.01in) thick, annealed, Premion®, 99.998%	Ag		1		armadio organici catalisi	409	2	215	1
7761-88-8	Silver nitrate	AgNO3	25g			armadio organici catalisi	409	2	215	1
7761-88-8	Silver nitrate 99.9999% trace metals basis	AgNO3	10g			armadio organici catalisi	409	2	215	1
7761-88-8	Silver nitrate 99+%		100g			armadio organici catalisi	409	2	215	1
497-19-8	Sodium carbonate decahydrate		1 Kg			armadio organici catalisi	409	2	215	1
31635-99-1	Sodium mesoxalate monohydrate		10g			armadio organici catalisi	409	2	215	1
1344-09-8	Sodium silicate solution		1 L			armadio organici catalisi	409	2	215	1
7757-82-6	Sodium sulfate anhydrous	Na2SO4	1 kg			armadio organici catalisi	409	2	215	1
7757-83-7	sodium sulfite, ACS, 98% min	Na2SO3	2kg			armadio organici catalisi	409	2	215	1
13874-02-7	Sodium tetrachloroaurate(III) dihydrate		1 g			armadio organici catalisi	409	2	215	1
10213-10-2	Sodium tungsten oxide dihydrate	Na2WO4 2H2O	250 g			armadio organici catalisi	409	2	215	1
57-11-4	Stearic acid	CH3(CH2)16COOH	5 g			armadio organici catalisi	409	2	215	1
10042-76-9	Strontium nitrate		250 g			armadio organici catalisi	409	2	215	1
505-48-6	Suberic acid	HOOC(CH2)6COOH	100 g			armadio organici catalisi	409	2	215	1
110-15-6	succinic acid	C4H6O4	100g			armadio organici catalisi	409	2	215	1
108-30-5	Succinic Anhydride		50 g			armadio organici catalisi	409	2	215	1
8001-21-6	Sunflower Oil (Oleic acid high content)		1,5 kg			armadio organici catalisi	409	2	215	1
78-10-4	TEOS	Si(OC2H5)4	1L			armadio organici catalisi	409	2	215	1
13601-08-6	Tetraamminepalladium(II) nitrate solution	Pd(NH3)4(NO3)2	1 x 10g			armadio organici catalisi	409	2	215	1
13601-08-6	Tetraamminepalladium(II) nitrate solution 10wt% in H2O	Pd(NH3)4(NO3)2	25 mL x 2 bottles			armadio organici catalisi	409	2	215	1
20634-12-2	Tetraammineplatinum(II) nitrate, Premion®, 99.99% (metals basis)	H12N6O6Pt	1 x 5g			armadio organici catalisi	409	2	215	1
62-55-5	Thioacetamide	CH3CSNH2	25 g			armadio organici catalisi	409	2	215	1
110-02-1	Thiophene	C4H4S	500 g			armadio organici catalisi	409	2	215	1
5593-70-4	Titanium (IV) butoxide	Ti(OCH2CH2CH2CH3)4	500g			armadio organici catalisi	409	2	215	1
13825-74-6	titanium(IV) oxysulfate 99.99 solution		1L			armadio organici catalisi	409	2	215	1
1460-57-7	trans-1,2-cyclohexanediol	C6H12O2	50 g			armadio organici catalisi	409	2	215	1
629-50-5	tridecane	C13H28	100 g			armadio organici catalisi	409	2	215	1
629-50-5	Tridecane	C13H28	25 g			armadio organici catalisi	409	2	215	1
20411-31-8	Triglycerol		50mL			armadio organici catalisi	409	2	215	1
645-41-0	Triisopentylamine	[(CH3)2CHCH2CH2]3N	25 g			armadio organici catalisi	409	2	215	1
15243-33-1	Trirutheniumdodecacarbonyl	Ru(CO)12	1g			armadio organici catalisi	409	2	215	1
9002-93-1	TRITON X 100	TX100	500ml			armadio organici catalisi	409	2	215	1
01/03/7783	tungtic acid	H2WO4	100g			armadio organici catalisi	409	2	215	1
1120-21-4	undecane	CH3(CH2)9CH3	100 ml			armadio organici catalisi	409	2	215	1
1120-21-4	Undecane	C11H24	100ml			armadio organici catalisi	409	2	215	1
112-37-8	Undecanoic acid	CH3(CH2)9COOH	1 g			armadio organici catalisi	409	2	215	1
112-38-9	undecylenic-10 acid		500mL			armadio organici catalisi	409	2	215	1
57-13-6	Urea	NH2CONH2	500g			armadio organici catalisi	409	2	215	1
109-52-4	Valeric acid	CH3(CH2)3COOH	5 mL			armadio organici catalisi	409	2	215	1
121-34-6	Vanillic acid, 99%	C8H8O4	100g			armadio organici catalisi	409	2	215	1
121-33-5	Vanillin	(CH3O)(OH)C6H3CHO	100g			armadio organici catalisi	409	2	215	1
87-99-0	Xylitol	C5H12O5	100g			armadio organici catalisi	409	2	215	1
13494-98-9	Yttrium nitrate hexahydrate	Y(NO3)3 * 6H2O	25g			armadio organici catalisi	409	2	215	1
10196-18-6	Zinc nitrate hexahydrate 98		250g			armadio organici catalisi	409	2	215	1
14985-18-3	Zirconium(IV) oxynitrate hydrate	ZrO(NO3)2 · xH2O	500g			armadio organici catalisi	409	2	215	1
14985-18-3	Zirconium(IV) oxynitrate hydrate	ZrO(NO3)2 · xH2O	100g			armadio organici catalisi	409	2	215	1
127-09-3	acetic acid sodium salt	CH3CO2Na	500 g			armadio inorganici catalisi	409	2	218	1

7429-90-5	Alluminium granular		500 g			armadio inorganici catalisi	409	2	218	1
7784-26-1	Aluminium ammonium sulphate dodecahydrate 99	AlNH4(SO4)2*12H2O	100 g			armadio inorganici catalisi	409	2	218	1
7446-70-0	Aluminium chloride 98	AlCl3	500 g			armadio inorganici catalisi	409	2	218	1
7784-13-6	Aluminium chloride hexahydrate 99	AlCl3 * 6H2O	100g			armadio inorganici catalisi	409	2	218	1
13776-88-0	Aluminium metaphosphate	Al(PO3)3	500 g			armadio inorganici catalisi	409	2	218	1
7784-30-7	aluminium phosphate 98		100 g			armadio inorganici catalisi	409	2	218	1
7784-31-8	Aluminium sulphate 98+	Al2(SO4)3 * 18H2O	1 Kg			armadio inorganici catalisi	409	2	218	1
555-75-9	Aluminium trioxide 97		25 g			armadio inorganici catalisi	409	2	218	1
7784-18-1	Aluminum fluoride anhydrous, powder, 99.9% trace metals basis	AlF3	10 g			armadio inorganici catalisi	409	2	218	1
7784-27-2	Aluminum nitrate monohydrate ACS reagent >98%	Al(NO3)3*9H2O	500g			armadio inorganici catalisi	409	2	218	1
7784-27-2	ALUMINUM NITRATE NONAHYDRATE	Al(NO3)3 9H2O	500 g			armadio inorganici catalisi	409	2	218	1
39389-20-3	Amberlite		500 g			armadio inorganici catalisi	409	2	218	1
78922-04-0	Amberlite		1 kg			armadio inorganici catalisi	409	2	218	1
9002-29-3	Amberlite		100 g			armadio inorganici catalisi	409	2	218	1
631-61-8	ammonium acetate 98		1Kg			armadio inorganici catalisi	409	2	218	1
506-87-6	ammonium carbonate		1Kg			armadio inorganici catalisi	409	2	218	1
12125-02-9	ammonium chloride 99,5+ ACS reagent	NH4Cl	500g			armadio inorganici catalisi	409	2	218	1
05/09/7789	Ammonium dichromate	(NH4)2Cr2O7	500 g			armadio inorganici catalisi	409	2	218	1
7722-76-1	Ammonium dihydrogen phosphate	NH4H2PO4	1x500g			armadio inorganici catalisi	409	2	218	1
7782-91-4	ammonium dimolybdate acs reagent		100g			armadio inorganici catalisi	409	2	218	1
12125-01-8	ammonium fluoride 97	NH4F	100 g			armadio inorganici catalisi	409	2	218	1
16919-19-0	ammonium hexafluorosilicate 98		500g			armadio inorganici catalisi	409	2	218	1
7803-55-6	Ammonium Metavanadate	NH4VO3	50 g			armadio inorganici catalisi	409	2	218	1
12054-85-2	ammonium molybdate tetrahydrate	(NH4)7Mo7O24	500g			armadio inorganici catalisi	409	2	218	1
-	Ammonium niobate (V) oxalate hydrate		250 g			armadio inorganici catalisi	409	2	218	1
7727-54-0	ammonium persulfate	H8N2O8S2	1 kg			armadio inorganici catalisi	409	2	218	1
7783-28-0	Ammonium phosphate dibas	(NH4)2HPO4	1 Kg			armadio inorganici catalisi	409	2	218	1
7783-28-0	ammonium phosphate dibasic 99		1Kg			armadio inorganici catalisi	409	2	218	1
7722-76-1	ammonium phosphate monobasic	NH4H2PO4	500g			armadio inorganici catalisi	409	2	218	1
7783-20-2	ammonium sulphate	(NH4)2SO4	500g			armadio inorganici catalisi	409	2	218	1
12228-87-4	ammonium tetraborate tetrahydrate 99	(NH4)2B4O7x4H2O	1Kg			armadio inorganici catalisi	409	2	218	1
11140-77-5	ammonium tungstate	5(NH4)2Ox12WO3x5H2O	500 g			armadio inorganici catalisi	409	2	218	1
11120-25-5	ammonium tungstate 99,99	(NH4)2WO4	50g			armadio inorganici catalisi	409	2	218	1
6923-52-0	Antimony(III) acetate 97%		500 g			armadio inorganici catalisi	409	2	218	1
10025-91-9	Antimony(III) chloride		100 g			armadio inorganici catalisi	409	2	218	1
10433-06-4	antimony(III) ethoxide		5g			armadio inorganici catalisi	409	2	218	1
1309-64-4	antimony(III) oxide 99+		100g			armadio inorganici catalisi	409	2	218	1
7647-18-9	Antimony(V) chloride 99%		50 g			armadio inorganici catalisi	409	2	218	1
1314-60-9	antimony(V) oxide 99,995		50 g			armadio inorganici catalisi	409	2	218	1
1314-60-9	antimony(V) oxide 99,995		10 g			armadio inorganici catalisi	409	2	218	1
543-80-6	Barium acetate 99,999%		10 g			armadio inorganici catalisi	409	2	218	1
547-80-6	barium acetate 99.999		10g			armadio inorganici catalisi	409	2	218	1
543-80-6	Barium acetate 99+	Ba(CH3COO)2	500g			armadio inorganici catalisi	409	2	218	1
-	barium atomic absorption solution		500ml			armadio inorganici catalisi	409	2	218	1
513-77-9	barium carbonate	BaCO3	50 g			armadio inorganici catalisi	409	2	218	1
10022-31-8	Barium Nitrate		1 Kg			armadio inorganici catalisi	409	2	218	1
7727-43-7	Barium sulphate 99,999	BaSO4	100 g			armadio inorganici catalisi	409	2	218	1
10035-06-0	Bismuth nitrate pentahydrate 98	Bi(NO3)3 * 5H2O	100 g			armadio inorganici catalisi	409	2	218	1
7787-60-2	bismuth(III)chloride 99.999		25 g			armadio inorganici catalisi	409	2	218	1
-	boron atomic absorption solution		500ml			armadio inorganici catalisi	409	2	218	1
1303-86-2	boron oxide 99		500 g			armadio inorganici catalisi	409	2	218	1
13308-51-5	boronphosphate 99.995		25 g			armadio inorganici catalisi	409	2	218	1
13308-51-5	boronphosphate hydrate		1 kg			armadio inorganici catalisi	409	2	218	1
7790-80-9	Cadmium iodide 99	CdI2	50g			armadio inorganici catalisi	409	2	218	1
471-34-1	Calcium Carbonate anhydrous	CaCO3	2 Kg			armadio inorganici catalisi	409	2	218	1
471-34-1	Calcium Carbonate anhydrous	CaCO3	500 g			armadio inorganici catalisi	409	2	218	1
10035-04-8	calcium chloride dihydrate	CaCl2x2H2O	1 Kg			armadio inorganici catalisi	409	2	218	1
13477-34-4	Calcium nitrate	Ca(NO3)2 4H2O	500g			armadio inorganici catalisi	409	2	218	1
1305-78-8	Calcium oxide		500 g			armadio inorganici catalisi	409	2	218	1
54451-25-1	cerium (III) carbonate hydrate 99.9		500 g			armadio inorganici catalisi	409	2	218	1
18618-55-8	Cerium(III) chloride heptahydrate 99.9% trace metals basis	CeCl3 · 7H2O	500 g			armadio inorganici catalisi	409	2	218	1
18618-55-8	cerium(III) chloride heptahydrate, 99.999	CeCl3 * 6H2O	500 g			armadio inorganici catalisi	409	2	218	1
10294-41-4	Cerium(III) nitrate hexahydrate	Ce(NO3)3 · 6H2O	100 g			armadio inorganici catalisi	409	2	218	1
10294-41-4	cerium(III)nitrate hexahydrate		100 g			armadio inorganici catalisi	409	2	218	1
10294-42-5	Cerium(IV) sulfate tetrahydrate		25 g			armadio inorganici catalisi	409	2	218	1
3396-11-0	cesium acetate 99,9		25g			armadio inorganici catalisi	409	2	218	1
534-17-8	Cesium Carbonate 99.9	Cs2CO3	100g			armadio inorganici catalisi	409	2	218	1

35103-79-8	cesium hydroxide monohydrate		50 g			armadio inorganici catalisi	409	2	218	1
7789-18-6	cesium nitrate 99		250g			armadio inorganici catalisi	409	2	218	1
10294-54-9	cesium sulfate	Cs2SO4	25 g			armadio inorganici catalisi	409	2	218	1
16941-12-1	Chloroplatinic acid solution	H2PtCl6	2 g			armadio inorganici catalisi	409	2	218	1
16941-12-1	Chloroplatinic acid solution	H2PtCl6	50ML			armadio inorganici catalisi	409	2	218	1
-	chromium(III) atomic absorption solution		500ml			armadio inorganici catalisi	409	2	218	1
10060-12-5	Chromium(III) chloride hexahydrate	CrCl3 * 6H2O	500 g			armadio inorganici catalisi	409	2	218	1
10026-22-9	cobalt(II) nitrate hexahydrate 99		500 g			armadio inorganici catalisi	409	2	218	1
60459-08-7	Cobalt(II) sulphate hydrate	CoSO4*xH2O	100 g			armadio inorganici catalisi	409	2	218	1
7758-89-6	Copper (I) Chloride 99.995%	CuCl	10 g			armadio inorganici catalisi	409	2	218	1
13395-16-9	Copper (II) 2,4-pentanedionate hydrate		100 g			armadio inorganici catalisi	409	2	218	1
13395-16-9	Copper (II) 2,4-pentanedionate hydrate		100 g			armadio inorganici catalisi	409	2	218	1
-	copper atomic absorption solution		100ml			armadio inorganici catalisi	409	2	218	1
1317-39-1	Copper(I)oxide 97	Cu2O	500 g			armadio inorganici catalisi	409	2	218	1
1125-13-0	Copper(II) Chloride dihydrate	CuCl2 * 2H2O	50g			armadio inorganici catalisi	409	2	218	1
20427-59-2	copper(II) hydroxide	Cu(OH)2	5 g			armadio inorganici catalisi	409	2	218	1
10031-43-3	Copper(II) nitrate	Cu(NO3)2 * 3H2O	500g			armadio inorganici catalisi	409	2	218	1
19004-19-4	Copper(II) nitrate hemipentahydrate 98	Cu(NO3)2 * H2O	500 g			armadio inorganici catalisi	409	2	218	1
19004-19-4	Copper(II) nitrate hemipentahydrate 98	Cu(NO3)2 * H2O	500 g			armadio inorganici catalisi	409	2	218	1
1317-38-0	Copper(II) oxide	CuO	500 g			armadio inorganici catalisi	409	2	218	1
7758-99-8	Copper(II) sulfate pentahydrate	CuSO4*5H2O	50g			armadio inorganici catalisi	409	2	218	1
6046-93-1	Cupric acetate 99+	Cu(CH3COO)2 * H2O	100g			armadio inorganici catalisi	409	2	218	1
10125-13-0	Cupric chloride dihydrate 97	CuCl2 * 2H2O	250 g			armadio inorganici catalisi	409	2	218	1
7758-99-8	Cupric sulphate pentahydrate 99.5	CuSO4*5H2O	1 kg			armadio inorganici catalisi	409	2	218	1
77-58-7	dibutyltin dilaurate 95		100g			armadio inorganici catalisi	409	2	218	1
7558-79-4	dinatriumhydrogenphosphat	Na2HPO4	250g			armadio inorganici catalisi	409	2	218	1
6381-92-6	ethylenediaminetetraacetic acid disodium salt dihydrate >99		500g			armadio inorganici catalisi	409	2	218	1
7705-08-0	ferric chloride 99	FeCl3x6H2O	500 g			armadio inorganici catalisi	409	2	218	1
69365-72-6	Gallium nitrate hydrate 99.9998%		25 g			armadio inorganici catalisi	409	2	218	1
12024-21-4	gallium oxide	Ga2O3	10g			armadio inorganici catalisi	409	2	218	1
12024-21-4	gallium oxide	Ga2O3	25g			armadio inorganici catalisi	409	2	218	1
13450-90-3	gallium(III) chloride anhydrous beads 99,99		25 g			armadio inorganici catalisi	409	2	218	1
13494-90-1	Gallium(III) nitrate		5 g			armadio inorganici catalisi	409	2	218	1
69365-72-6	Gallium(III) nitrate hydrate	GaN3O9•xH2O	25 g			armadio inorganici catalisi	409	2	218	1
10038-98-9	Germanium(IV) chloride	GeCl4	25 g			armadio inorganici catalisi	409	2	218	1
27988-77-8	Gold(III) chloride hydrate	HAuCl4	5 g			armadio inorganici catalisi	409	2	218	1
27988-77-8	Gold(III) chloride hydrate	HAuCl4	5g			armadio inorganici catalisi	409	2	218	1
112-02-7	Hexadecyl trimethyl ammonium chloride 25 water	CH3(CH2)15N(CH3)3Cl	500mL			armadio inorganici catalisi	409	2	218	1
207398-97-8	indium(II) nitrate pentahydrate 99.99		10 g			armadio inorganici catalisi	409	2	218	1
14996-61-3	Iridium(III) chloride hydrate	IrCl3	5 g			armadio inorganici catalisi	409	2	218	1
6047-25-2	Iron (II) oxalate dihydrate 99.999%	Fe(CH3COO)2.2H2O	10 g			armadio inorganici catalisi	409	2	218	1
7782-63-0	iron (II) sulphate heptahydrate	FeSO4x7H2O	500 g			armadio inorganici catalisi	409	2	218	1
7705-08-0	Iron (III) chloride, anhydrous 98%	FeCl3	100 g			armadio inorganici catalisi	409	2	218	1
7782-61-8	Iron (III) nitrate nonahydrate 98%+	Fe(NO3)3	1 Kg			armadio inorganici catalisi	409	2	218	1
10028-22-5	iron (III) sulfate pentahydrate 97	Fe2(SO4)3x5H2O	500 g			armadio inorganici catalisi	409	2	218	1
-	iron atomic absorption solution		500ml			armadio inorganici catalisi	409	2	218	1
-	iron atomic absorption solution		500ml			armadio inorganici catalisi	409	2	218	1
13463-10-0	iron phosphate hydrate	FePO4	250 g			armadio inorganici catalisi	409	2	218	1
7783-85-9	iron(II) ammonium sulphate	Fe(NH4)2(SO4)2x6H2O	1 Kg			armadio inorganici catalisi	409	2	218	1
54451-24-0	lanthanum (III) carbonate hydrate 99.9		100g			armadio inorganici catalisi	409	2	218	1
10277-43-7	Lanthanum (III) nitrate hexahydrated	La(III)(NO3)3*6H2O	500g			armadio inorganici catalisi	409	2	218	1
100587-90-4	lanthanum acetatehydrate 99,9		100g			armadio inorganici catalisi	409	2	218	1
100587-94-8	lanthanum nitrate hydrate 99.9	La(NO3)3xH2O	500g			armadio inorganici catalisi	409	2	218	1
554-13-2	Lithium Carbonate	Li2CO3	500 g			armadio inorganici catalisi	409	2	218	1
1310-66-3	lithium hydroxyde 99,995	LiOH	25g			armadio inorganici catalisi	409	2	218	1
13453-69-5	Lithium metaborate 98+	LiBO2	25g			armadio inorganici catalisi	409	2	218	1
7790-69-4	lithium nitrate		1 Kg			armadio inorganici catalisi	409	2	218	1
12007-60-2	lithium tetraborate 98+		100g			armadio inorganici catalisi	409	2	218	1
16674-78-5	magnesium acetate tetrahydrate	(CH3CO2)2Mg * 4H2O	100g			armadio inorganici catalisi	409	2	218	1
-	magnesium atomic absorption solution		500ml			armadio inorganici catalisi	409	2	218	1
7791-18-6	magnesium chloride hexahydrate 99	Cl2Mgx6H2O	1kg			armadio inorganici catalisi	409	2	218	1
1309-42-8	Magnesium hydroxide 95	Mg(OH)2	500g			armadio inorganici catalisi	409	2	218	1
1309-48-4	magnesium oxide 98	MgO	5 g			armadio inorganici catalisi	409	2	218	1
1309-48-4	magnesium oxide 98	MgO	500 g			armadio inorganici catalisi	409	2	218	1
7487-88-9	magnesium sulfate 97+%	MgSO4	500 g			armadio inorganici catalisi	409	2	218	1
7487-88-9	magnesium sulfate 97+%	MgSO4	500 g			armadio inorganici catalisi	409	2	218	1
1317-61-9	Magnetite	Fe3O4	25g			armadio inorganici catalisi	409	2	218	1

17141-63-8	Mangan(II)-nitrát-hydrát 98	Mn2O6	1kg			armadio inorganici catalisi	409	2	218	1
1317-35-7	Manganese (II, III) oxide		100 g			armadio inorganici catalisi	409	2	218	1
598-62-9	manganese (II) carbonate >99.9	MnCO3	250 g			armadio inorganici catalisi	409	2	218	1
10377-66-9	manganese (II) nitrate solution 50 water	Mn(NO3)2	1L			armadio inorganici catalisi	409	2	218	1
13446-34-9	Manganese(II)Chloride Tetrahydrate 98+		500 g			armadio inorganici catalisi	409	2	218	1
-	molybdenum atomic absorption solution		500ml			armadio inorganici catalisi	409	2	218	1
13637-68-8	molybdenum(VI) dichloride dioxide	MoO2Cl2	25 g			armadio inorganici catalisi	409	2	218	1
17524-05-9	molybdenum(VI) dioxide bis(acetylacetonate) min 95		25g			armadio inorganici catalisi	409	2	218	1
13478-00-7	Nickel(II) nitrate hexahydrate, 98%	Ni(NO3)2 6H2O	500 g			armadio inorganici catalisi	409	2	218	1
1313-99-1	Nickel(II) oxide	NiO	20g			armadio inorganici catalisi	409	2	218	1
10026-12-7	Niobium (V) chloride		50 g			armadio inorganici catalisi	409	2	218	1
10026-12-7	Niobium (V) chloride		50 g			armadio inorganici catalisi	409	2	218	1
3236-82-6	Niobium(V) ethoxyde	C10H25NbO5	1mL			armadio inorganici catalisi	409	2	218	1
6192-52-5	p-toluenesulfonic acid monohydrate 98.5 +		100 g			armadio inorganici catalisi	409	2	218	1
01/10/7647	Palladium (II) Chloride	PdCl2	5 g			armadio inorganici catalisi	409	2	218	1
01/10/7647	Palladium (II) Chloride	PdCl2	5 g			armadio inorganici catalisi	409	2	218	1
03/05/7440	Palladium on activated charcoal, moistened with water	Pd/C	10 g			armadio inorganici catalisi	409	2	218	1
14024-61-4	Palladium(III) acetyl acetate	(C5H7O2)2Pd	1g			armadio inorganici catalisi	409	2	218	1
14024-61-4	Palladium(III) acetyl acetate 99	(C5H7O2)2Pd	5 g			armadio inorganici catalisi	409	2	218	1
54723-94-3	phosphomolibdic acid ammonium salt hydrate	(NH4)3PMo12O40*xH2O	250g			armadio inorganici catalisi	409	2	218	1
15170-57-7	Platinum(II) acetylacetonate	Pt(C5H7O2)2	500 mg			armadio inorganici catalisi	409	2	218	1
13454-96-1	Platinum(IV) chloride 99	Cl4Pt	1g			armadio inorganici catalisi	409	2	218	1
7320-34-5	potassium pyrophosphate 97		25 g			armadio inorganici catalisi	409	2	218	1
127-08-2	Potassium acetate 99	CH3COOK	1 kg			armadio inorganici catalisi	409	2	218	1
331753-56-1	Potassium antimony tartrate hydrate 99+		500 g			armadio inorganici catalisi	409	2	218	1
28300-74-5	Potassium antimony-(III)oxide tartrate hydrate extrapure	K(SbO)C4H4O6*0,5 H2O	250 g			armadio inorganici catalisi	409	2	218	1
03/02/7758	Potassium bromide 99% FT-IR grade	KBr	100 g			armadio inorganici catalisi	409	2	218	1
7447-40-7	Potassium Chloride	KCl	1 Kg			armadio inorganici catalisi	409	2	218	1
7789-23-3	Potassium fluoride	KF	250 g			armadio inorganici catalisi	409	2	218	1
1310-58-3	potassium hydroxide	KOH	25 g			armadio inorganici catalisi	409	2	218	1
7681-11-0	Potassium iodide 99%+		100 g			armadio inorganici catalisi	409	2	218	1
865-33-8	Potassium methoxide	CH3KO	5g			armadio inorganici catalisi	409	2	218	1
13446-49-6	potassium molybdate >98		100g			armadio inorganici catalisi	409	2	218	1
7758-09-0	Potassium nitrite 97+	KNO2	100 g			armadio inorganici catalisi	409	2	218	1
7722-64-7	Potassium permanganate 97	KMnO4	500 g			armadio inorganici catalisi	409	2	218	1
7778-77-0	potassium phosphate monobasic	KH2PO4	100 g			armadio inorganici catalisi	409	2	218	1
7790-60-5	potassium tungstate		25g			armadio inorganici catalisi	409	2	218	1
13746-66-2	Potassium-Ferric-cyanide	K3Fe(CN)6	250 g			armadio inorganici catalisi	409	2	218	1
03/09/2466	Pyrophosphoric acid		500 g			armadio inorganici catalisi	409	2	218	1
14284-92-5	Rhodium(III) acetyl acetate 97	(C5H7O2)3Rh	1g			armadio inorganici catalisi	409	2	218	1
20765-98-4	Rhodium(III) chloride hydrate		1 g			armadio inorganici catalisi	409	2	218	1
10139-58-9	Rhodium(III) nitrate solution	Rh(NO3)3	10 mL			armadio inorganici catalisi	409	2	218	1
32740-79-7	ruthenium (IV) oxyde hydrate	RuO2	5 g			armadio inorganici catalisi	409	2	218	1
32740-79-7	ruthenium (IV) oxyde hydrate	RuO2	1 g			armadio inorganici catalisi	409	2	218	1
14898-67-0	Ruthenium(III) chloride hydrate		5 g			armadio inorganici catalisi	409	2	218	1
14898-67-0	Ruthenium(III) chloride hydrate		25 g			armadio inorganici catalisi	409	2	218	1
54-21-7	salicylic acid sodium salt 99	2-(HO)C6H4CO2Na	250g			armadio inorganici catalisi	409	2	218	1
13759-83-6	samarium (III) nitrate hexahydrate 99.9		25 g			armadio inorganici catalisi	409	2	218	1
11130-20-4	Silicotungsticacid hydrate 99.9+		50 g			armadio inorganici catalisi	409	2	218	1
20667-12-3	Silver(I)oxide		50 g			armadio inorganici catalisi	409	2	218	1
8006-28-8	Soda lime		500 g			armadio inorganici catalisi	409	2	218	1
86891-03-4	Sodium 2,4-pentanedionate hydrate		50 g			armadio inorganici catalisi	409	2	218	1
11138-49-1	sodium aluminate pure	NaAlO2	1Kg			armadio inorganici catalisi	409	2	218	1
06/11/5968	sodium carbonate monohydrate minimum 99,5	Na2CO3*H2O	1Kg			armadio inorganici catalisi	409	2	218	1
7647-14-5	Sodium Chloride 99%	NaCl	2 Kg			armadio inorganici catalisi	409	2	218	1
1333-83-1	sodium hydrogen fluoride 98	NaHF2	1 Kg			armadio inorganici catalisi	409	2	218	1
144-55-8	Sodium hydrogencarbonate		500 g			armadio inorganici catalisi	409	2	218	1
144-55-8	Sodium hydrogencarbonate		500 g			armadio inorganici catalisi	409	2	218	1
6106-24-7	sodium L-tartrate dihydrate 99+ ACS reagent		100g			armadio inorganici catalisi	409	2	218	1
13718-26-8	sodium metavanadate 90		100g			armadio inorganici catalisi	409	2	218	1
13718-26-8	sodium metavanadate 90		100 g			armadio inorganici catalisi	409	2	218	1
124-41-4	sodium methoxide 95	CH3ONa	100g			armadio inorganici catalisi	409	2	218	1
10102-40-6	sodium molybdate dihydrate	Na2MoO4 * 2H2O	500g			armadio inorganici catalisi	409	2	218	1
10102-40-6	sodium molybdate dihydrate 99+ ACS reagent	Na2MoO4	100g			armadio inorganici catalisi	409	2	218	1
7631-99-4	sodium nitrate	NaNO3	1Kg			armadio inorganici catalisi	409	2	218	1
13721-39-6	sodium orthovanadate 99,99		50g			armadio inorganici catalisi	409	2	218	1
15630-89-4	Sodium percarbonate avail. H2O2 20-30%	Na2CO3*1.5H2O2	500g			armadio inorganici catalisi	409	2	218	1

66778-08-3	sodium phenyl phosphate dibasic dihydrate	C6H5PO4Na2 2H2O	100g			armadio inorganici catalisi	409	2	218	1
1330-43-4	sodium tetraborate 99		100 g			armadio inorganici catalisi	409	2	218	1
7772-98-7	Sodium thiosulfate purum p.a., anhydrous, ≥98.0%	Na2S2O3	250g			armadio inorganici catalisi	409	2	218	1
10213-10-2	sodium tungstate dihydrate	Na2WO4*2H2O	100g			armadio inorganici catalisi	409	2	218	1
10213-10-2	sodium tungstate dihydrate		500 g			armadio inorganici catalisi	409	2	218	1
10213-10-2	sodium tungstate dihydrate	Na2WO4*2H2O	100g			armadio inorganici catalisi	409	2	218	1
10213-10-2	sodium tungstate dihydrate	Na2WO4*2H2O	100g			armadio inorganici catalisi	409	2	218	1
7646-78-8	Stannic chloride 99	SnCl4.5H2O	500 g			armadio inorganici catalisi	409	2	218	1
09/01/7721	Tantalum(V) chloride	TaCl5	500 g			armadio inorganici catalisi	409	2	218	1
1314-61-0	tantalum(V) oxide 99		100 g			armadio inorganici catalisi	409	2	218	1
7803-68-1	Telluric acid	Te(OH)6	500 g			armadio inorganici catalisi	409	2	218	1
7803-68-1	Telluric acid	Te(OH)6	100g			armadio inorganici catalisi	409	2	218	1
03/07/7446	tellurium dioxide 99.995		300 g			armadio inorganici catalisi	409	2	218	1
10026-07-0	tellurium tetra chloride 99		700 g			armadio inorganici catalisi	409	2	218	1
1643-19-2	tetrabutylammoniumbromid	(CH3(CH2)3)4NBr	2 Kg			armadio inorganici catalisi	409	2	218	1
71-91-0	tetraethylammonium bromide	(C2H5)4NBr	5 g			armadio inorganici catalisi	409	2	218	1
429-06-1	tetraethylammonium tetrafluoroborate	(C2H5)4NBF4	20 g			armadio inorganici catalisi	409	2	218	1
53116-81-7	tetramethyl ammonium silicate in water	(CH3)4NOHx2SiO2	500g			armadio inorganici catalisi	409	2	218	1
4499-86-9	tetraprolylammonium hydroxide 1M in water		500 g			armadio inorganici catalisi	409	2	218	1
10025-69-1	Tin (II) chloride dihydrate 98	SnCl2.2H2O	500 g			armadio inorganici catalisi	409	2	218	1
10025-69-1	tin chloride	SnCl2 · 2H2O	2 kg			armadio inorganici catalisi	409	2	218	1
10026-06-9	Tin tetrachloride pentahydrate	SnCl4 5H2O	101 g			armadio inorganici catalisi	409	2	218	1
21651-19-4	tin(II) oxyde 98 (99+-Sn)		1Kg			armadio inorganici catalisi	409	2	218	1
638-39-1	Tin(II)Acetate	SnAc2	1Kg			armadio inorganici catalisi	409	2	218	1
-	titanium atomic absorption solution		500g			armadio inorganici catalisi	409	2	218	1
09/07/7705	Titanium(III) chloride	TiCl3	501 g			armadio inorganici catalisi	409	2	218	1
13825-74-6	titanium(IV) oxysulfate 99.99 solution in sulfuric acid		1x500g			armadio inorganici catalisi	409	2	218	1
1271-19-8	Titanocene chloride	C10H10Cl2Ti	100g			armadio inorganici catalisi	409	2	218	1
1314-35-8	Tungsten (VI) oxide powder	WO3	101 g			armadio inorganici catalisi	409	2	218	1
12027-43-9	tungstosilicic acid hydrate		500g			armadio inorganici catalisi	409	2	218	1
1314-34-7	Vanadium (III) oxide	V2O3	51 g			armadio inorganici catalisi	409	2	218	1
7727-18-6	Vanadium oxychloride	VOCl3	500g			armadio inorganici catalisi	409	2	218	1
1686-23-3	Vanadium tri-N-propoxide oxide	C9H21O4V	251 g			armadio inorganici catalisi	409	2	218	1
12036-21-4	vanadium(IV) oxide	V2O4	1 kg			armadio inorganici catalisi	409	2	218	1
1314-62-1	Vanadium(V) oxide;99.6% trace metals basis	V2O5	1 kg			armadio inorganici catalisi	409	2	218	1
5588-84-1	Vanadium(V) oxytriisopropoxyde		1Kg			armadio inorganici catalisi	409	2	218	1
13494-98-9	Yttrium (III) nitrate hexahydrate		500g			armadio inorganici catalisi	409	2	218	1
38245-39-5	Yttrium carbonate hydrate 99.9		500g			armadio inorganici catalisi	409	2	218	1
5970-45-6	Zinc Acetate		1Kg			armadio inorganici catalisi	409	2	218	1
7646-85-7	zinc chloride	ZnCl2	501 g			armadio inorganici catalisi	409	2	218	1
7646-85-7	zinc chloride	ZnCl2	50g			armadio inorganici catalisi	409	2	218	1
10196-18-6	Zinc nitrate hexahydrate	Zn(NO3)2*6H2O	300 g			armadio inorganici catalisi	409	2	218	1
10196-18-6	Zinc nitrate hexahydrate	N2O6Zn•6H2O	700 g			armadio inorganici catalisi	409	2	218	1
10196-18-6	Zinc nitrate hexahydrate 98		5g			armadio inorganici catalisi	409	2	218	1
10196-18-6	Zinc nitrate hexahydrate, 98%	Zn(NO3)2·6H2O	100g			armadio inorganici catalisi	409	2	218	1
1314-13-2	Zinc Oxide	ZnO	50 g			armadio inorganici catalisi	409	2	218	1
1315-09-9	zinc selenide powder 5micron 99.99%	ZnSe	50 g			armadio inorganici catalisi	409	2	218	1
7440-66-6	zincum	Zn	10 g			armadio inorganici catalisi	409	2	218	1
17501-44-9	zirconium (IV) acetilacetate	C20H28O8Zr	10 g			armadio inorganici catalisi	409	2	218	1
13520-92-8	Zirconium dichloride oxide octahydrate 98%		10g			armadio inorganici catalisi	409	2	218	1
13520-92-8	Zirconium dichloride oxide octahydrate 98%		500g			armadio inorganici catalisi	409	2	218	1
10026-11-6	Zirconium(IV) chloride		500ml			armadio inorganici catalisi	409	2	218	1
1314-23-4	Zirconium(IV) oxyde 99,99		51 g			armadio inorganici catalisi	409	2	218	1
14985-18-3	Zirconium(IV) oxynitrate hydrate	ZrO(NO3)2 · xH2O	2 Kg			armadio inorganici catalisi	409	2	218	1
14985-18-3	Zirconium(IV) oxynitrate hydrate	ZrO(NO3)2 · xH2O	100 g			armadio inorganici catalisi	409	2	218	1
14985-18-3	Zirconium(IV) oxynitrate hydrate	ZrO(NO3)2 · xH2O	100 g			armadio inorganici catalisi	409	2	218	1
14985-18-3	Zirconium(IV) oxynitrate hydrate	ZrO(NO3)2 · xH2O	25 g			armadio inorganici catalisi	409	2	218	1
23519-77-9	zirconium(IV)propoxide	Zr(OCH2CH2CH3)4	500ml			armadio inorganici catalisi	409	2	218	1
108-24-7	Acetic anhydride	(CH3CO)2O	1 l			frigorifero catalisi	409	2	218	1
4420-74-0	(3-Mercaptopropyl)trimethoxysilane		100 g			frigorifero catalisi	409	2	218	1
1572-93-6	(R)-(-)-3-Methyl-2-butanol, 98+%	C5H12O	250mg			frigorifero catalisi	409	2	218	1
4208-64-4	1-(2-furyl)ethanol 99% GC	C6H8O2	10 ml			frigorifero catalisi	409	2	218	1
111-27-3	1-hexanol	CH3(CH2)5OH	2.5L			frigorifero catalisi	409	2	218	1
111-27-3	1-hexanol	CH3(CH2)5OH	2,5 L			frigorifero catalisi	409	2	218	1
71-23-8	1-Propanol CHROMASOLV®, for HPLC, ≥99.9%	CH3CH2CH2OH	1 L			frigorifero catalisi	409	2	218	1
765-87-7	1,2-Cyclohexanedione	C6H8O2	5g			frigorifero catalisi	409	2	218	1
765-87-7	1,2-cyclohexanedione	C6H8O2	5 g			frigorifero catalisi	409	2	218	1

26776-70-5	1,3 dihydroxyacetone	C6H12O6	100G			frigorifero catalisi	409	2	218	1
96-26-4	1,3-Dihydroxyacetone dimer	C6H12O6	1 * 5g			frigorifero catalisi	409	2	218	1
1192-62-7	2-Acetylfuran 99%	C6H6O2	50 g			frigorifero catalisi	409	2	218	1
78-93-3	2-butanone slt		1 L			frigorifero catalisi	409	2	218	1
3208-16-0	2-Ethylfuran	C6H8O	25 g			frigorifero catalisi	409	2	218	1
98-01-1	2-furaldeahde 99	C5H4O2	500ml			frigorifero catalisi	409	2	218	1
498-36-2	2-Hydroxy-4-methylvaleric acid	C6H12O3	1g			frigorifero catalisi	409	2	218	1
30282-14-5	2-Hydroxycyclohexanon dimer	C6O2H10	5g			frigorifero catalisi	409	2	218	1
30282-14-5	2-Hydroxycyclohexanone dimer	[HOC6H9(=O)]2	5g			frigorifero catalisi	409	2	218	1
30282-14-5	2-Hydroxycyclohexanone dimer / Adipoin	[HOC6H9(=O)]2	5g			frigorifero catalisi	409	2	218	1
3470-37-9	2-Keto-D-gluconic acid hemicalcium salt hydrate	C6H9Ca0,5O7	1g			frigorifero catalisi	409	2	218	1
513-35-9	2-Methyl-2-Butene	C5H10	100 ml			frigorifero catalisi	409	2	218	1
1120-73-6	2-Methyl-2-cyclopenten-1-one	C6H8O	5g			frigorifero catalisi	409	2	218	1
513-42-8	2-Methyl-2-propen-1-ol, 98%	C4H8O	5g			frigorifero catalisi	409	2	218	1
534-22-5	2-Methylfuran		500 ml			frigorifero catalisi	409	2	218	1
96-47-9	2-methyltetrahydrofuran		100mL			frigorifero catalisi	409	2	218	1
67-63-0	2-propanol HPLC	C3H8O	2.5 L			frigorifero catalisi	409	2	218	1
625-86-5	2,5-dimethyl furan		100 ml			frigorifero catalisi	409	2	218	1
625-86-5	2,5-dimethylfuran	C6H8O	25ml			frigorifero catalisi	409	2	218	1
1003-38-9	2,5-dimethyltetrahydrofuran	C6H12O	5g			frigorifero catalisi	409	2	218	1
823-82-5	2,5-Furandicarboxaldehyde 97%	C6H4O3	1 g			frigorifero catalisi	409	2	218	1
627-27-0	3-Buten-1-ol	C4H8O	1 * 25g			frigorifero catalisi	409	2	218	1
598-32-3	3-buten-2-ol 97%		25 g			frigorifero catalisi	409	2	218	1
6487-38-3	3-Hydroxypropionic acid sodium salt	C3H5NaO3	1g			frigorifero catalisi	409	2	218	1
	0 3-Hydroxypropionic acid, 30%solution in water	C3H6O3	1x 1g			frigorifero catalisi	409	2	218	1
500-22-1	3-pyridinecarboxaldehyde	C6H5NO	?			frigorifero catalisi	409	2	218	1
598-32-3	3buten2ol	CH2=CHCH(OH)CH3	25 g			frigorifero catalisi	409	2	218	1
67-47-0	5-Hydroxymethyl-2-furaldehyde, 98+%		25 g			frigorifero catalisi	409	2	218	1
67-47-0	5-hydroxymethyl-2-furfural	C6H6O3	25g			frigorifero catalisi	409	2	218	1
67-47-0	5-hydroxymethyl-2-furfural	C6H6O3	25 g			frigorifero catalisi	409	2	218	1
91446-96-7	5-Keto-D-gluconic acid potassium salt		1g			frigorifero catalisi	409	2	218	1
620-02-0	5-Methylfurfural	C6H6O2	25g			frigorifero catalisi	409	2	218	1
105-57-7	Acetal		100 mL			frigorifero catalisi	409	2	218	1
75-07-0	Acetaldehyde	C2H4O	500ml			frigorifero catalisi	409	2	218	1
67-64-1	Acetone HPLC		1 L			frigorifero catalisi	409	2	218	1
75-05-8	Acetonitrile CHROMASOLV for HPLC	CH3CN	2.5 L			frigorifero catalisi	409	2	218	1
75-05-8	acetonitrile HPLC		1 L			frigorifero catalisi	409	2	218	1
75-75-2	acido metansolfonico	CH4O3S	300gr			frigorifero catalisi	409	2	218	1
107-02-8	Acrolein	CH2=CHCHO	25 mL			frigorifero catalisi	409	2	218	1
3054-95-3	Acrolein diethyl acetal	CH2=CHCH(OCH2CH3)2	100 ml			frigorifero catalisi	409	2	218	1
6044-68-4	acrolein-dimethylacetal	H2C=CHCH(OCH3)2	100 ml			frigorifero catalisi	409	2	218	1
107-89-1	aldol		5 g			frigorifero catalisi	409	2	218	1
103-50-4	Benzyl ether		25 g			frigorifero catalisi	409	2	218	1
373-57-9	Boron trifluoride methanol solution	BF3	250 ml			frigorifero catalisi	409	2	218	1
373-57-9	Boron trifluoride-methanol solution	BF3 · MeOH	1L			frigorifero catalisi	409	2	218	1
373-57-9	Boron trifluoride-methanol solution 14% in methano	BF3 CH3OH	500 ml			frigorifero catalisi	409	2	218	1
505-52-2	Brassylic acid	HO2C(CH2)11CO2H	5 g			frigorifero catalisi	409	2	218	1
109-73-9	Butylamine	CH3(CH2)3NH2	50 g			frigorifero catalisi	409	2	218	1
109-73-9	Butylamine	CH3(CH2)3NH2	250mL			frigorifero catalisi	409	2	218	1
123-72-8	Butyraldehyde puriss	CH3CH2CH2CHO	100ml			frigorifero catalisi	409	2	218	1
22373-09-7	Calcium D-arabinoate		5 g			frigorifero catalisi	409	2	218	1
79-92-5	camphene		25 g			frigorifero catalisi	409	2	218	1
124-07-2	Caprylic Acid	CH3(CH2)6COOH	5 mL			frigorifero catalisi	409	2	218	1
67-66-3	Chloroform		2.5 L			frigorifero catalisi	409	2	218	1
67-66-3	Chloroform	CH3Cl	2,5 L			frigorifero catalisi	409	2	218	1
67-66-3	Chloroform HPLC	CHCl3	2.5 L			frigorifero catalisi	409	2	218	1
865-49-6	Chloroform-d 99.8 atom%D		100 g			frigorifero catalisi	409	2	218	1
123-73-9	Crotonaldehyde	C4H6O	100 ml			frigorifero catalisi	409	2	218	1
4170-30-3	Crotonaldehyde, mixture of cis and trans	C4H6O	250mL			frigorifero catalisi	409	2	218	1
6117-91-5	Crotyl alcohol 96%		100 mL			frigorifero catalisi	409	2	218	1
420-04-2	Cyanamide		25 g			frigorifero catalisi	409	2	218	1
110-83-8	cyclohexene		100 mL			frigorifero catalisi	409	2	218	1
109175-66-8	D-Arabinonic acid sodium salt	C5H9NaO6	10mg			frigorifero catalisi	409	2	218	1
72656-08-7	D-xylonic acid calcium salt hydrate		5 g			frigorifero catalisi	409	2	218	1
605-65-2	Dansyl chloride	C12H12ClNO2S	3x 100 mg			frigorifero catalisi	409	2	218	1
7789-20-0	deuterium oxide	D2O	100g			frigorifero catalisi	409	2	218	1
75-09-2	dichloromethane		2,5l			frigorifero catalisi	409	2	218	1

1122-17-4	dichloromaleic anhydride 97	C4Cl2O3	5g			frigorifero catalisi	409	2	218	1
60-29-7	Diethyl ether		2,5 l			frigorifero catalisi	409	2	218	1
544-00-3	Diisopentylamine	[(CH3)2CHCH2CH2]2NH	5 G			frigorifero catalisi	409	2	218	1
109-87-5	Dimethoxymethane 99%		1 L			frigorifero catalisi	409	2	218	1
4282-33-1	Dimethyl 3,4-furandicarboxylate		5 g			frigorifero catalisi	409	2	218	1
124-40-3	Dimethylamine solution 40 wt. % in H2O	(CH3)2NH	100 mL			frigorifero catalisi	409	2	218	1
56-82-6	DL-Glyceraldehyde	C3H6O3	500 mg			frigorifero catalisi	409	2	218	1
56-82-6	DL-Glyceraldehyde	C3H6O3	1*500mg			frigorifero catalisi	409	2	218	1
-	EN 14105 Standard Solution Kit			1		frigorifero catalisi	409	2	218	1
-	EN 14105:2003 Monoglyceride Stock Solution		1 1 ml			frigorifero catalisi	409	2	218	1
60-29-7	etere etilico normapur P.A.		2.5 L			frigorifero catalisi	409	2	218	1
64-17-5	Ethanol	C2H6O	2,5 L			frigorifero catalisi	409	2	218	1
141-43-5	Ethanolamine	NH2CH2CH2OH		1		frigorifero catalisi	409	2	218	1
141-78-6	Ethyl Acetate ACS 99.5%	C4H8O2	2,5 L			frigorifero catalisi	409	2	218	1
75-04-7	Ethylamine slt		2,5 L			frigorifero catalisi	409	2	218	1
107-21-1	ethylene Glycol		1 L			frigorifero catalisi	409	2	218	1
50-00-0	Formaldehyde solution	CH2O	500 mL			frigorifero catalisi	409	2	218	1
50-00-0	Formaldehyde solution	CH2O	1 * 25ml			frigorifero catalisi	409	2	218	1
64-18-6	Formic Acid	CHOOH	500 ml			frigorifero catalisi	409	2	218	1
98-00-0	Furfuryl alcohol	C5H6O2	50g			frigorifero catalisi	409	2	218	1
106-57-0	Glycine anhydride	C4H6N2O2	25g			frigorifero catalisi	409	2	218	1
23147-58-2	Glycolaldehyde dimer	C4H8O4	1 g			frigorifero catalisi	409	2	218	1
90-05-1	Guaiacol	(CH3O)C6H4OH	250g			frigorifero catalisi	409	2	218	1
92112-69-1	Hexane, mixture of isomers		2.5 L			frigorifero catalisi	409	2	218	1
302-01-2	Hydrazine solution		500 g			frigorifero catalisi	409	2	218	1
7722-84-1	Hydrogen peroxide 30%	H2O2	1 L			frigorifero catalisi	409	2	218	1
7722-84-1	Hydrogen peroxide 30%	H2O2	500 mL			frigorifero catalisi	409	2	218	1
7722-84-1	Hydrogen peroxide 30%	H2O2	1 L			frigorifero catalisi	409	2	218	1
7722-84-1	Hydrogen peroxide 30%	H2O2	1 L			frigorifero catalisi	409	2	218	1
7722-84-1	Hydrogen peroxide 30%	H2O2	1 L			frigorifero catalisi	409	2	218	1
7722-84-1	Hydrogen peroxide solution 30% m/V		1 L			frigorifero catalisi	409	2	218	1
7722-84-1	Hydrogen Peroxide solution 30% wt	H2O2	500mL			frigorifero catalisi	409	2	218	1
116-09-6	Hydroxyacetone	CH3COCH2OH	100 g			frigorifero catalisi	409	2	218	1
116-09-6	Hydroxyacetone, 95%	C3H6O2	500 g			frigorifero catalisi	409	2	218	1
1113-60-6	HYDROXYPYRUVIC ACID 95+%	c3h4o4	5mg			frigorifero catalisi	409	2	218	1
78-83-1	Isobutanol ACS 99+%	C4H10O	1L			frigorifero catalisi	409	2	218	1
78-83-1	Isobutanol ACS 99+%	C4H10O	1L			frigorifero catalisi	409	2	218	1
97-85-8	isobutyl isobutyrate	C8H16O2	250mL			frigorifero catalisi	409	2	218	1
78-84-2	Isobutyraldehyde	C4H8O	1 x 100mL			frigorifero catalisi	409	2	218	1
107-85-7	Isopentylamine	(CH3)2CHCH2CH2NH2	25 G			frigorifero catalisi	409	2	218	1
67-63-0	Isopropyl alcohol		2,5 l			frigorifero catalisi	409	2	218	1
75-31-0	Isopropylamine ≥99.5%	(CH3)2CHNH2	250 mL			frigorifero catalisi	409	2	218	1
590-86-3	Isovaleraldehyde	(CH3)2CHCH2CH=O	100 mL			frigorifero catalisi	409	2	218	1
7533-40-6	L-Leucinol, 97%	C6H15NO	5 g			frigorifero catalisi	409	2	218	1
123-76-2	levulinic acid	CH3COCH2CH2COOH	250 g			frigorifero catalisi	409	2	218	1
123-76-2	levulinic acid	CH3COCH2CH2COOH	1 x 50g			frigorifero catalisi	409	2	218	1
123-76-2	Levulinic acid	CH3COCH2CH2COOH	250g			frigorifero catalisi	409	2	218	1
123-76-2	Levulinic Acid 98%		50 g			frigorifero catalisi	409	2	218	1
60-33-3	Linoleic Acid	CH3(CH2)4CH=CHCH2COOH	5 mL			frigorifero catalisi	409	2	218	1
78-85-3	methacrolein	H2C=C(CH3)CHO	25ml			frigorifero catalisi	409	2	218	1
78-85-3	methacrolein 96%	C4OH6	25mL			frigorifero catalisi	409	2	218	1
1455-13-6	Methan(ol-d) 99.5 atom % D	CH3OD	100g			frigorifero catalisi	409	2	218	1
811-98-3	Methanol D4		0,6 mL			frigorifero catalisi	409	2	218	1
67-56-1	methanol HPLC	CH3OH	2.5L			frigorifero catalisi	409	2	218	1
611-13-2	Methyl 2-furoate		25 g			frigorifero catalisi	409	2	218	1
868-57-5	Methyl 2-methylbutyrate		100g			frigorifero catalisi	409	2	218	1
10472-24-9	Methyl 2-oxocyclopentanecarboxylate		25g			frigorifero catalisi	409	2	218	1
107-31-3	Methyl formate	C2H4O2	100 ml			frigorifero catalisi	409	2	218	1
80-62-6	Methyl methacrylate, 99%, stab.	C5H8O2	100 ml			frigorifero catalisi	409	2	218	1
554-12-1	Methyl propionate	CH3CH2CO2CH3	100 ml			frigorifero catalisi	409	2	218	1
624-24-8	Methyl Valerate 99%		100 mL			frigorifero catalisi	409	2	218	1
74-89-5	Methylamine solution 40 wt. % in H2O	CH3NH2	100 mL			frigorifero catalisi	409	2	218	1
28940-11-6	Methylbenzodioxepinone	C10H10O3	100 mg			frigorifero catalisi	409	2	218	1
50-99-7	Monosaccharides kit	C6H12O6		1		frigorifero catalisi	409	2	218	1
68-12-2	N,N-Dimethylformamide, 99%	HCON(CH3)2	500 ml			frigorifero catalisi	409	2	218	1
25561-30-2	N,O-Bis(trimethylsilyl)trifluoroacetamide	C8H18F3NOSi2	5g			frigorifero catalisi	409	2	218	1
25561-30-2	N,O-Bis(trimethylsilyl)trifluoroacetamide	C8H18F3NOSi2	5g			frigorifero catalisi	409	2	218	1

25561-30-2	N,O-Bis(trimethylsilyl)trifluoroacetamide	C8H18F3NOSi2	5g			frigorifero catalisi	409	2	218	1
10026-12-7	Niobium (V) chloride		50 g			frigorifero catalisi	409	2	218	1
124-19-6	nonanal	CH3(CH2)7CHO	1000 mg			frigorifero catalisi	409	2	218	1
124-19-6	Nonanal	CH3(CH2)7CHO	50 ML			frigorifero catalisi	409	2	218	1
112-05-0	Nonanoic acid >=97%	C9H18O2	25 g			frigorifero catalisi	409	2	218	1
643-79-8	o-phtaldialdehyde 97	C8H6O2	25g			frigorifero catalisi	409	2	218	1
112-80-1	Oleic acid	C18H34O2	25 g			frigorifero catalisi	409	2	218	1
1195-32-0	p,a-dimethylstyrene		25 g			frigorifero catalisi	409	2	218	1
30525-89-4	Paraformaldehyde, powder, 95	HO(CH2O)nH	500g			frigorifero catalisi	409	2	218	1
123-63-7	paraldehyde	C6H12O3	250 ml			frigorifero catalisi	409	2	218	1
109-66-0	pentane	C5H12	1L			frigorifero catalisi	409	2	218	1
101316-46-5	Petroleum ether		2.5 L			frigorifero catalisi	409	2	218	1
77-09-8	phenolphthalein	C20H14O4	100g			frigorifero catalisi	409	2	218	1
643-79-8	phtalaldehyde 97	C8H6O2	25g			frigorifero catalisi	409	2	218	1
06/11/9003	Pluronic F127		250 g			frigorifero catalisi	409	2	218	1
06/11/9003	Pluronic P-123		250 mL			frigorifero catalisi	409	2	218	1
123-62-6	Propanoic anhydride	(CH3CH2CO)2O	50g			frigorifero catalisi	409	2	218	1
123-38-6	Propionaldehyde 97% alfa	C3H6O	1 x 500mL			frigorifero catalisi	409	2	218	1
123-38-6	Propionaldehyde reagent grade, 97%	CH3CH2CHO	1 L			frigorifero catalisi	409	2	218	1
123-62-6	Propionic anhydride	C6H10O3	500g			frigorifero catalisi	409	2	218	1
645-67-0	Propyl Levulinate	C8H14O3	5g			frigorifero catalisi	409	2	218	1
110-86-1	pyridine 99+	C5H5N	250ml			frigorifero catalisi	409	2	218	1
6342-56-9	Pyruvaldehyde dimethyl acetal, 97+%	CH3COCH(OCH3)2	100 g			frigorifero catalisi	409	2	218	1
78-98-8	Pyruvaldehyde, 40 wt% solution in water	C3H2O2	100 g			frigorifero catalisi	409	2	218	1
127-17-3	pyruvic acid (ALFA)	C3H4O2	1 x 100g			frigorifero catalisi	409	2	218	1
15525-64-1	Silver acetylacetonate 98%		5 g			frigorifero catalisi	409	2	218	1
80-69-3	Tartronic acid	C4H4O3	10 g			frigorifero catalisi	409	2	218	1
1634-04-4	tert Buthyl Methyl Ether	(CH3)3COCH3	1 (1L)			frigorifero catalisi	409	2	218	1
110-05-4	tert-Butyl peroxide, Luperox® DI		250 mL			frigorifero catalisi	409	2	218	1
109-99-9	tertrahydrofuran 99+		2L			frigorifero catalisi	409	2	218	1
109-99-9	Tetrahydrofuran anidro Carlo Erba		1 L			frigorifero catalisi	409	2	218	1
124-64-1	Tetrakis(hydroxymethyl)phosphonium chloride solution		100 mL			frigorifero catalisi	409	2	218	1
80-59-1	tiglic acid 98	C5H8O2	100g			frigorifero catalisi	409	2	218	1
7550-45-0	Titanium(IV) chloride		250 mL			frigorifero catalisi	409	2	218	1
108-88-3	toluene normapur P.A.		2.5 L			frigorifero catalisi	409	2	218	1
826-36-8	Triacetoneamine	C9OH14NH	100g			frigorifero catalisi	409	2	218	1
121-44-8	Triethylamine	(C2H5)3N	1L			frigorifero catalisi	409	2	218	1
121-44-8	triethylamine 99		500ml			frigorifero catalisi	409	2	218	1
1493-13-6	Trifluoromethanesulfonic acid		5 g			frigorifero catalisi	409	2	218	1
17685-52-8	Triironododecacarbonyl	Fe3(CO)12	5g			frigorifero catalisi	409	2	218	1
645-41-0	Triisopentylamine	[(CH3)2CHCH2CH2]3N	25 g			frigorifero catalisi	409	2	218	1
122-32-7	TRIOLEIN	(C17H33COOCH2)2CH2	1L			frigorifero catalisi	409	2	218	1
124-43-6	Urea hydrogen peroxide	CO(NH2)2*H2O	100g			frigorifero catalisi	409	2	218	1
109-52-4	Valeric acid 99% (ALFA)	C5H10O2	1 x 100mL			frigorifero catalisi	409	2	218	1
10158-64-2	xylaric acid disodium salt		5 mg			frigorifero catalisi	409	2	218	1
1910-42-5	1,1-dimetil 4,4' biperidinio cloruro		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
108-32-7	1,2 Propilene Carbonato Anidro		1 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
120-82-1	1,2,4-Tricloro Benzene		100 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
504-63-2	1,3 PropanDiolo		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
106-51-4	1,4-Benzochinone		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1191-08-8	1,4-Butanditiolo		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1745101-64-5	1-Butil-3-Metilimidazolio EsafluoroFosfato		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
134-32-7	1-NaftilAmmina		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
3391-86-4	1-Octen-3-olo		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
5324-84-5	1-Ottan Solfonato, Sale Sodico		60 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
111-96-6	2-Metossi Etilere		10 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
13781-67-4	2-(3-Tienil) Etanolo		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
76-54-0	2', 7'-Dicloro fluorescina		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
492-97-7	2,2'-Bitiofene		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
75-84-3	2,2-DiMetil-1-Propanolo		50 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7128-64-5	2,5-Bis(5-TerButil-Benzooxazol-2-il)Tiofene		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
78-93-3	2-Butanone		1 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
66170-10-3	2-Phosfo-L-Ascorbic Acid Trisodium Salt		1 x 10g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
17573-92-1	3-Metossi Tiofene		1 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
126213-50-1	3,4-EtilenDiossiTiofene (EDOT)		30 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
2550-06-3	3-Cloropropil tris trimetil silano		10 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7

62-31-7	3-IdrossiTiramina Idrocloruro		35 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
616-44-4	3-Metil Tiofene		50 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
589-98-0	3-Ottanolo		50 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
106-68-3	3-Ottanone		200 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
3731-52-0	3-Picolil Ammina		600 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
103-90-2	4-AcetoAmminoFenolo		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1193-02-8	4-Ammino Tiofenolo		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
16493-80-4	4-ethyloctanic acid		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
100-02-7	4-Nitrofenolo		250g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1067-47-6	4-TriEtossiSiliilButirroNitrile		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1633-78-9	6-Mercapto-1-Esanolo		50 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
947-73-9	9-Ammino Fenantrene		250 mg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
28752-68-3	Acido 2,2'-azino-bis(3-etilbenzotiazolin-6-sulfonico) (ABTS)		1 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
67-64-1	Acetone		15 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
75-05-8	Acetonitrile		5 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
2832-45-3	Acid 1-Esan Solfonico, Sale Sodico		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
35192-74-6	Acido 1-NonanSolfonico		30 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
5324-84-5	Acido 1-Ottan Solfonico		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
26651-23-0	Acido 1-PirenSolfonico		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
303-38-8	acido 2,3-diidrossibenzoico		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
490-79-9	acido 2,5-diidrossibenzoico		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
107-96-0	Acido 3-MercaptoPropionico		100 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
99-96-7	Acido 4-idrossibenzoico		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
17012-98-5	Acido 4-Ottil Benzen Solfonico		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
89-08-7	Acido 4-SolfoFtalico		500 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
64-19-7	Acido Acetico		2,5 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
72-48-0	Acido Alizarin Violetto N		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10043-35-3	Acido Borico		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10035-10-6	Acido Bromidrico		500 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
331-39-5	Acido Caffeico		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
77-92-9	Acido Citrico		1.1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7647-01-0	Acido Cloridrico 37 %		5 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7647-01-0	Acido Cloridrico Normex		3 fiale			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
16903-35-8	Acido Cloro Aurico		500 mg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
16941-12-1	Acido Cloro Platinico		1 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
327-97-9	Acido Clorogenico		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
490-83-5	Acido Deidro-L-Ascorbico		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
76-03-9	Acido Dicloro Acetico		1 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
89-65-6	Acido D-IsoAscorbico		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
2211-98-5	Acido Dodecilbenzensolfonico, Sale Sodico		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
22767-50-6	Acido Eptan Solfonico, Sale Solido		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
60-00-4	Acido etilendiammino tetracetico sale tetrasodio idrato (EDTA)		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7664-38-2	Acido Fosforico (s)		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7664-38-2	Acido Fosforico, 85 % (aq)		1 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
149-91-7	Acido Gallico		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
87-69-4	Acido L-(+)-Tartarico		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
50-81-7	Acido L-ascorbico		200 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
50-21-5	Acido Lattico 85 %		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
70-49-5	acido mercaptosuccinico		100g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7697-37-2	Acido Nitrico 70 %		2,5 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
144-62-7	Acido Ossalico		1 x 50g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
57-10-3	Acido palmitico		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
501-98-4	Acido p-cumarico		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
22767-49-3	Acido Pentan 1 Solfonico Sale Sodico		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
335-67-1	Acido PerFluoroOttanoico		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
98-98-6	Acido picolinico		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
206975	Acido Pirofosforico		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
113-24-6	Acido Piruvico, Sale Sodico		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
69-72-7	Acido Salicilico		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
121-57-3	Acido Solfanilico		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7664-93-9	Acido Solfonico 98 %		8 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7664-93-9	Acido Solfonico Normex		1 fiala			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
110-15-6	Acido Succinico		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
100-21-0	Acido Terftalico		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1028-70-3	Acido Terftalico, Sale Bisodico		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
69-93-2	Acido Urico		125 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7

79-33-4	Acido-L-(+) Lattico		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
9002-18-0	Agar		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
107-18-6	Alcol Allilico		1 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
9073-63-6	Alcool ossidasi (soluzione)		2 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
90-13-1	Alfa-Cloro Naftalene		100 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
13963-57-0	Alluminio Acetil Acetonato		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7784-27-2	Alluminio Nitrato		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10043-01-3	Alluminio Solfato		1.5 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7446-70-0	Allumino Cloruro Anidro		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Amberlite		5 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
102782-92-3	Ammino propildimetil silossano copol.		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7664-41-7	Ammoniaca		10 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
631-61-8	Ammonio Acetato		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10361-29-2	Ammonio Carbonato		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
3012-65-5	Ammonio Citrato Dibasico		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
12125-02-9	Ammonio Cloruro		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
12054-85-2	Ammonio Eptamolibdato 4 Idrato		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
12125-01-8	Ammonio Fluoruro		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1341-49-7	Ammonio Fluoruro Acido		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
12333-11-8	Ammonio MetaTugstato Idrato		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
6484-52-2	Ammonio Nitrato		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7727-54-0	Ammonio PerSolfato		1.5 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7783-20-2	Ammonio Solfato		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1762-95-4	Ammonio SolfoCianuro		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
3164-29-2	Ammonio Tartrato		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
62-53-3	Anilina		100 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Antimonio AA 1 g/L Normex		1 fiala			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1309-64-4	Antimonio Triossido		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
131-08-8	Antrachinone 2 Acido Solfonico		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
71461-97-7	Antrachinone 2,6 Acido DiSolfonioco		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
3618-43-7	Arancio Xilenolo		1 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7761-88-8	Argento Nitrato		150 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Ascorbato ossidasi		2 KUnità			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
5941-07-1	Azometina H (sale Sodico Idrato)		1 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10294-38-9	Bario Clorato		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10361-37-2	Bario cloruro		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
122-62-3	Bis-2-etilesil sebacato		5 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Bismuto AA 1 g/L Normex		1 fiala			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
p	Blu di bromotimolo		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
61-73-4	Blu di metilene		125 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
76-61-9	Blu Metil Timolo (Sale Sodico)		1 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
3624-68-8	Blu Mordant		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7637-07-2	Boro Trifluoruro		200 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
109-63-7	Boro Trifluoruro dietil eterato (BFEE)		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Bromometil-dimetilclorosilano		10 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
71-36-3	Butanolo		1 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
471-34-1	Calcio Carbonato		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10043-52-4	Calcio Cloruro Biidrato		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
3538-85-4	Calcione		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
3147-14-6	Calmagite		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10112-91-1	Calomelano		50 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
120-80-9	Catecolo		700 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7647-17-8	Cesio Cloruro		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
21351-79-1	Cesio idrossido		10 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
97600-45-8	Cesio Ionoforo I		50 mg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7789-18-6	Cesio Nitrato		50 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
202869-92-9	Cetilpiridinio Bromuro Idrato (98 %)		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
6151-40-2	Chinidina Idrocloruro Mono Idrato		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Chinino Idrocloruro		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
9012-76-4	Chitosano		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1792-81-0	Ciclo Esandiolo		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
110-82-7	Cicloesano		1 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
51-85-4	Cistamina Diidrocloruro		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
108-90-7	CloroBenzene		1 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7

67-66-3	Cloroformio		5 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
13478-33-6	Cobalto (II) Perclorato Esaidrato		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
3317-67-7	Cobalto ftalocianina		1 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10026-22-9	Cobalto Nitrato Esaidrato		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
814-89-1	Cobalto Ossalato		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Cobalto Standard AA 1000 ppm					Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
57-88-5	Colesterolo		30 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
9028-76-6	Colesterolo ossidasi		250 Unità			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10049-05-5	Cromo (II) Cloruro esaidrato		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
13548-38-4	Cromo (III) Nitrato		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Cromo AA 1 g/L Normex		2 fiale			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7788-99-0	Cromo Potassio Solfato		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
135-20-6	Cupferron		400 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
458-37-7	Curcumina		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
50-99-7	D(+)-Glucosio		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
57-48-7	D-Fruuttosio		50 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
76-60-8	Dibromo-o-CresolSulfoFtaleina		1 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
84-74-2	DiButilFtalato		250 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
75-09-2	DiCloroMetano		2.5 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
140-01-2	Dieilentriammina acido pentacetico soluzione		500 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
140-22-7	Difenil Carbazide		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1898-66-4	2,2-Difenil-1-picrilidrazyl		1g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
110802-84-1	Diidrogeno esacloroiridato idrato		1 x 1g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1271-86-9	Dimetil Ammino Metil Ferrocene		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
67-68-5	DiMetilSolfossido		2.75 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
75-18-3	DimetilSulfuro		250 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
63610-08-2	D-Indobufene		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
454-29-5	D-L omoCisteina		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
64044-51-5	D-Lattosio Monoldrato		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
69-65-8	D-Mannitolo		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
62-31-7	dopamina, cloridrato		5g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
58-86-6	D-Xilosio		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
60-00-4	EDTA (s)		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	EDTA 0,1 M		1 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
6381-92-6	EDTA sale Disodico		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
490-46-0	Epicatechina		2 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
51-43-4	Epinefrina		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
57-09-0	EsadecilTriMetilAmmonio Bromuro		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
110-54-3	Esano		2.5 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
142-61-0	EsanoilCloruro		25 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
6092-54-2	Esil Cloro Formiato		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
111-26-2	EsilAmmina		500 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	esteri dimetilici alifatici misti		1 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
64-17-5	Etanolo		7 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
64-17-5	Etanolo assoluto		2 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
8032-32-4	Etere di Petrolio		1 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
60-29-7	Etere Etilico		3 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
107-21-1	Etilen Glicole		50 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
84366-81-4	FAD (sale sodico idrato)		10 mg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
77-09-8	FenolFtaleina		20 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
108-95-2	Fenolo (no originale)		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7783-85-9	Ferro (II) Ammonio Solfato (no originale)		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7720-78-7	Ferro (II) Solfato		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7783-83-7	Ferro (III) Ammonio Solfato Dodacaldrato		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
3522-50-7	Ferro (III) Citrato		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7705-08-0	Ferro (III) Cloruro		1.5 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7782-61-8	Ferro (III) Nitrato		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
15201-61-3	Ferro (III) PerClorato Idrato		75 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Ferro Standard AA 1 g/L		1			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
102-54-5	Ferrocene		50 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Ferrocene Acido Carbossilico		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Ferrocene Acido Solfonico		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1273-86-5	Ferrocenemetanolo		1 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
2321-07-5	Fluoresceina		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1618-26-4	Formaldeide DiMetil Mercaptale		100 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
9001-78-9	Fosfatasi alcalina		2 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7

69365-72-6	Gallio(III) Nitrato Idrato		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
69365-72-6	Gallio Nitrato		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
56-81-5	Glicerolo		7 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
77182-82-2	Glucosinato Ammonio		1 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
9001-37-0	Glucosio Ossidasi da Aspergillus		4x50 Kunità			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
203-856-5	Glutaraldeide		1 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7440-44-0	Grafite		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7365-45-9	HEPES (acido 4-2-idrossietil-1-piperazinil-etansolfonico)		350 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1310-58-3	Idrossido di Potassio 1 M Normex		1 fiala			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7440-74-6	Indio		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
63610-08-2	Indobufene		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7553-56-2	Iodio Normex		7 fiale			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
75-03-6	Iodoetano		100 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10025-97-5	Iridio(IV) Cloruro		1 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
13494-98-9	Ittrio Nitrato		20 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1314-36-9	Ittrio Ossido		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
80498-15-3	Laccasi da <i>Trametes Versicolor</i>		2 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
9028-72-2	Lattato Ossidasi		2			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
52-90-4	L-Cisteina		50 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
A17627	L-Histidine monohydrochloride monohydrate		1 x 50g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
63610-08-2	L-indobufene		1			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1310-65-2	Litio Idrossido		100 g + 200 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7790-69-4	Litio Nitrato		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
13453-48-6	Litio Perclorato (ACS 95 % e 99 %)		200 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7439-95-4	Magnesio		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7791-18-6	Magnesio Cloruro Esaldrato		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10377-60-3	Magnesio Nitrato		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
69-79-4	Maltosio		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
67-56-1	Metanolo		5 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
547-58-0	Metilarancio		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
107-87-9	Metil n-PropilChetone		250 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1910-42-5	Metil Viologeno; 1,1' Dimetil 4,4' Dipiridinio Cloruro		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
108-10-1	Metillsobutil Chetone		100 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7173-54-8	MetilTriDodecil Ammonio Cloruro		1 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
25952-53-8	N-(3-DimetilAmminoPropil)-N'-Etil-Carboimmide Idrocloruro		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
31175-20-9	Nafion 5 % (soluzione idroalcolica)		25 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
2204-53-1	Naproxene		500 mg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
80094-39-9	n-ButileFosfato		0.5 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1787-61-7	Nero ErioCromo T		50 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1071-83-6	N-FosfonoMetilGlicina		4 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
8049-31-8	Nichel		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Nichel AA 1 g/L Normex		1 fiala			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
3264-82-2	Nichel Acetil Acetonato (95%)		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
3333-67-3	Nichel Carbonato		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
13478-00-7	Nichel Nitrato		600 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Nichel Stanadard AA 1 g/L		1 fiala			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
8009-03-8	Olio di Vasellina		1 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
88-75-5	OrtoNitroFenolo		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
111-86-4	OttilAmmina		100 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7647-10-1	Palladio (II) Cloruro		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10102-05-3	Palladio Nitrato		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Palladio Standard (AAS)		100 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
100-02-7	Para Nitro Fenolo		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7722-84-1	Perossido Di Idrogeno 30 %		1 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Piombo Ionoforo II		50 mg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
5625-37-6	PIPES (PiperAzina-N,N'-Bis(Acido Etan Solfonico)		50 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Pirocatecolo		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
87-76-1	PiroGallolo		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
109-97-7	Pirrolo (98%)		200 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
9003-17-2	PoliButadiene		250 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
25332-68-3	PoliEtilenGlicole		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
9002-98-6	PoliEtilenimmina		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
25704-18-1	PoliStirene solfonato sale sodico		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
9002-84-0	PoliTetraFluoroEtilene		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7

9002-89-5	PoliVinilAlcol		1.5 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
25067-34-9	PoliVinilAlcolo-CoEtilene		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
9002-86-2	PoliVinilCloruro		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	PoliVinilCloruroCarboosilato		1 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7758-02-3	Potassio Bromuro FT-IR		200 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
584-08-7	Potassio Carbonato		1 kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
151-50-8	Potassio Cianuro		50 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
3811-04-9	Potassio Clorato		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7447-40-7	Potassio Cloruro		2.5 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
506-61-6	Potassio Diciano Argentato		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
13963-58-1	Potassio EsacianoCobaltato (III)		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
14459-95-1	Potassio EsaCianoFerrato (II) Triltrato		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
13746-66-2	Potassio EsaCianoFerrato (III)		700 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
16920-56-2	Potassio Esacloroiridato(IV)		1 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
16921-30-5	Potassio EsaCloro Platinato		1 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
23013-82-3	Potassio EsaClororutenato (IV)		2 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7789-23-3	Potassio Floruro		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7758-11-4	Potassio Fosfato Dibasico		1.1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7778-77-0	Potassio Fosfato Monobasico		3 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1310-58-3	Potassio Idrossido		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7758-05-6	Potassio Iodato		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7681-11-0	Potassio Ioduro		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7757-79-1	Potassio Nitrato		3 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7758-09-0	Potassio Nitrito		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7778-74-7	Potassio PerClorato		350 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7722-64-7	Potassio Permanganato		2 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1090-54-7	Potassio PiroAntimoniato		200 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
6381-59-5	Potassio Sodio Tartrato		2 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7778-80-5	Potassio Solfato		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
14323-32-1	Potassio TetraBromoAurato		1 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1025-99-7	Potassio TetraCloro Platinato (II)		1 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
33-20-0	Potassio Tiocianato		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
2001-95-8	Potassium Ionophore I		1 x 100mg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
9003-39-8	PVP (PolivinilPirolidone)		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
6151-25-3	Quercitina Dildrato		20 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
100-76-5	QuiNuclidine		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10125-13-0	Rame (II) Cloruro Dildrato		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
147-14-8	Rame (II) Ftalocianina		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
27360-85-6	Rame (II) Ftalocianina TetraSolfonato Sale Sodico		50 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10031-43-3	Rame (II) Nitrato Triltrato		1.2 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1317-38-0	Rame (II) Ossido		1.25 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7758-98-7	Rame (II) Solfato		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7440-50-8	Rame Elettrolitico Filo		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7440-50-8	Rame Elettrolito Tornitura		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7440-50-8	Rame Standard AA 1 g/L			1		Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
207121-39-9	Rame TetraFluorBorato Esaldrato		50 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Reagente Wij		1 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10139-58-9	Rodio (III) Nitrato		10 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
32638-88-3	Rosso Bromo Pirogallolo		1 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
143-74-8	Rosso Fenolo		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
14282-91-8	Rutenio (III) EsaAmmino Cloruro		2 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
12036-10-1	Rutenio 4-ossido (no originale)					Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
14323-06-9	Rutenio TriBiPiridile Cloruro		500 mg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
57-50-1	Saccarosio		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7446-08-4	Selenio Ossido		750 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Selenio Standard AA 1 g/L		500 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Siero Albumina Bovina		20 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	siero bovino adulto		200 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Siero umano		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
60-10-6	Sim Difenil TioCarbazone		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
127-09-3	Sodio Acetato		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
6131-90-4	Sodio acetato triidrato		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
532-32-1	Sodio Benzoato		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
144-55-8	Sodio Bicarbonato		2 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7631-90-5	Sodio Bisolfito		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7647-15-6	Sodio Bromuro		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
497-19-8	Sodio Carbonato		1.5 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7

497-19-8	Sodio Carbonato Anidro		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
6132-04-3	Sodio citrato		750 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
68-04-2	Sodio Citrato Tribasico		1.5 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7758-19-2	Sodio Clorito		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7647-14-5	Sodio Cloruro		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
151-21-3	Sodio Dodecilsolfato		50 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7681-49-4	Sodio Floruro		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
13755-29-8	Sodio FluoroBorato		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7558-79-4	Sodio Fosfato Dibasico		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7558-80-7	Sodio Fosfato MonoBasico		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10101-89-0	Sodio Fosfato Tribasico		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
527-07-1	Sodio Gluconato		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1310-73-2	Sodio Idrossido		1.5 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1310-73-2	Sodio Idrossido 1 M Normex		2 fiale			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7681-52-9	Sodio IpoClorito		5 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
134-03-2	Sodio L-Ascorbato		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
72-17-3	Sodio L-Lattato		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
141-95-7	Sodio Malonato		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7681-57-4	Sodio MetaBiSolfito		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7631-99-4	Sodio Nitrate		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7632-00-0	Sodio Nitrito		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
14402-89-2	Sodio Nitro Prussiato		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
62-76-0	Sodio Ossalato		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
142-31-4	Sodio Ottilsolfato		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
304-59-6	Sodio Potassio Tartrato		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7757-82-6	Sodio Solfato Anidro		4 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7727-73-3	Sodio Solfato Idrato		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7757-83-7	Sodio Solfato Anidro		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1313-82-2	Sodio Solfuro		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
868-18-8	Sodio Tartrato		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1303-96-4	Sodio TetraBorato Decaldrato		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
143-66-8	Sodio TetraFenilBorato		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7772-98-7	Sodio Tiosolfato		1.25 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7772-98-7	Sodio Tiosolfato Normex		4 fiale			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7772-99-8	Stagno (II) Cloruro		750 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
16960-53-5	Stagno (IV) Ammonio Cloruro		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7440-31-5	Stagno Granulato		1 0 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10025-70-4	Stronzio Cloruro		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
23647-14-5	Sulfanilazochromotrop		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10102-45-1	Tallio Nitrate		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Tampone pH 9 Normex		1 fiala			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
3109-63-5	TetraButilAmmonio EsaFluoroFosfato		175 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
2052-49-5	TetraButilAmmonio Idrossido		100 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7182-86-7	TetraButilAmmonio ParaToluenSolfonato		60 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
15522-59-5	TetraButilAmmonio TetraFenilBorato		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
429-42-5	TetraButilAmmonio TetraFluoroBorato		50 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	TetraDodecilAmmonio Tetrakis (4-Cloro Fenil) Borato		100 mg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
429-07-2	TetraEtilAmmonio EsaFluoroFosfato		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
429-069-1	TetraEtilAmmonio TetraFluoroBorato		175 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
78-10-4	TetraEtilOrtoSilicato		300 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10424-65-4	TetraMetilAmmonio Idrossido Penta Idrato		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7722-88-5	Tetra-Sodio Difosfato Decaidrato		500 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
8014-23-1	Tiofene		100 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
62-56-6	Tiourea		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
270573-71-2	Tiron		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
9002-10-2	Tirosinasi		1000 Kunità			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
546-68-9	Titanio (IV) Iso Propil Ossido		100 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Titanio AA 1 g/L Normex		1 fiala			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7705-07-9	Titanio Cloruro		200 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
13825-74-6	TitanioOssiSolfato Idrato		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
108-88-3	Toluene		1 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Tridodecil metile cloruro d'ammonio		1 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
77-86-1	Tris(idrossimetil)amminometano, TRIS		1 kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
9002-93-1	Triton X 100		100 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
53188-07-1	Trolox (acido-6-idrossi-2,5,7,8-tetrametilcromane-2-carbossilico)		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
57-13-6	Urea		1.25 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7

7632-51-1	Vanadio cloruro		200 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Vanadio Standard AA 1 g/L		1 fiala			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7718-98-1	Vanadio Tricloruro		200 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
548-62-9	Violetto Cristalli		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
8004-87-3	Violetto Metile 6B		250 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
95-47-6	Xilene		2.5 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Zinco AA 1 g/L Normex		2 fiale			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7779-88-6	Zinco Nitrato Esaidrato		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7733-02-0	Zinco Solfato		2 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Zinco Standard AA 1 g/L		1 fiala			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10042-76-9	Strozio nitrato		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
9003-04-7	Sodio poliacrilato		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10277-43-7	Nitrato di lantanio esaidrato		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
94-75-7	acido 2,4-diclorofenossi acetico		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
284049-75-8	1-butil-3-metilimidazolio acetato		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
143314-17-4	1-etil-3-metilimidazolio acetato		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
328090-25-1	1-etil-3-metilimidazolio tosilato		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
171058-18-7	1-decil-3-metilimidazolio cloruro		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
119171-18-5	1-metil-3-propilimidazolio ioduro		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7727-21-1	persolfato di potassio		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
59-92-7	3,4-diidrossi-L-fenilalanina		5 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
148-72-1	sale nitrato di pilocarpina		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
295-37-4	1,4,8,11-tetraazaciclotetradecano		1 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
9012-36-6	Agarosio		25 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
n.d.	Soluzione diolo poliuretano		250 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
9003-11-6	Poly(ethylene glycol)-block-poly(propylene glycol)-block-poly(ethylene glycol)		250 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
9000-70-8	Gelatina dalla pelle bovina		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7440-44-0	Carbone attivo		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
79-06-1	Acrilammide		1000 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Acetato di Piombo (II) Trilidrato		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
6080-56-4	Ammonio Dicromato		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7789-09-5	Anidride Cromica		1 Kg			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
1308-38-9	Arsenico AA 1 g/L Normex		1 fiala			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Bario Cromato		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10294-40-3	Benzidina		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
92-87-5	BenzilCloruro		250 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
100-44-7	Bromato di Potassio 0,1 N Normex		1 fiala			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Cadmio AA 1 g/L Normex		1 fiala			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Cadmio Bromuro		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7789-42-6	Cadmio Nitrato		600 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10022-68-1	Cobalto (II) Cloruro		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7646-79-9	Cobalto (II) Cloruro idrato		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7791-13-1	Cobalto (II) Cloruro idrato (99.999%)		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7791-13-1	Cobalto (II) Nitrato		700 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10141-05-6	Cobalto cloruro esaidrato		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Cobalto solfato idrato		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
	Diossano		1 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
123-91-1	Idrazina BiCloro Idrato		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
5341-61-7	Idrazina Idrata		100 mL			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7803-57-8	Idrazina Solfato		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10034-93-2	Mercurio (II) Nitrato		10 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10045-94-0	Mercurio (II) Nitrato Monoidrato		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7783-34-8	Mercurio Acetato Oso		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
631-60-7	Mercurio Cloruro Ico		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7487-94-7	Mercurio nitrato ico		250 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
10045-94-0	Mercurio nitrato oso		100 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
7782-86-7	Mercurio Ossido Giallo		50 g			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7
21908-53-2	N,N-DimetilFormammide		1 L			Laboratorio Analitica (Tonelli)	401	-1	029/030/031	7

