

INDEX BY PRODUCT CODE

300101	Absorbent for spilt liquids	1	303731	Hydrofluoric acid 39.5%	252	308001	Isoamyl alcohol	275
300102	Absorbent for spilt liquids	1	303901	Formic acid 85%	213	308003	Isoamyl alcohol	275
300857	p-Acetylphenetidine	16	303905	Formic acid 85%	213	308132	Benzyl alcohol	68
301251	Acetophenone	15	303911	Formic acid 99%	213	308138	Benzyl alcohol	68
301357	Chlorobutanol	120	303913	Formic acid 99%	213	308251	Butanol-1	90
301501	Acetone	9	304051	Orthophosphoric acid 75%	366	308257	Butanol-1	90
301502	Acetone	9	304052	Orthophosphoric acid 75%	366	308259	Butanol-1	90
301503	Acetone	9	304054	Orthophosphoric acid 75%	366	308301	Isobutanol	276
301504	Acetone	9	304061	Orthophosphoric acid 85%	365	308303	Isobutanol	276
301505	Acetone	9	304062	Orthophosphoric acid 85%	365	308351	Cetyl alcohol	116
301506	Acetone	9	304063	Orthophosphoric acid 85%	365	308357	Cetyl alcohol	116
301507	Acetone	9	304151	Fumaric acid	215	308600	Ethanol absolute anhydrous	185
301826000	Acetic acid 28%	6	304202	Gallic acid monohydrate	216	308601	Ethanol absolute anhydrous	185
301852	Acetic acid 80%	5	304505	L(+)-Glutamic acid	219	308602	Ethanol absolute anhydrous	185
301853	Acetic acid 80%	5	304507	L(+)-Glutamic acid	219	3086022	Ethanol absolute anhydrous	185
302002	Acetic acid 96%	5	304651	Lactic acid	285	308603	Ethanol absolute anhydrous	185
302003	Acetic acid 96%	5	304652	Lactic acid	285	3086032	Ethanol absolute anhydrous	185
302005	Acetic acid 96%	5	304653	Lactic acid	285	308604	Ethanol absolute anhydrous	185
302007	Acetic acid 96%	5	304757	DL-Mandelic acid	309	308605	Ethanol absolute anhydrous	185
302011	Acetic acid glacial	2	305201	Nitric acid 65%	355	3086052	Ethanol absolute anhydrous	185
302013	Acetic acid glacial	2	305202	Nitric acid 65%	355	308607	Ethanol absolute anhydrous	185
302014	Acetic acid glacial	2	305205	Nitric acid 65%	355	3086072	Ethanol absolute anhydrous	185
302015	Acetic acid glacial	2	305207	Nitric acid 65%	355	308608	Ethanol absolute anhydrous	185
302016	Acetic acid glacial	2	305501	Nitric acid 67.5% (42Be)	355	308609	Ethanol absolute anhydrous	185
302031	Acetic acid glacial	2	305502	Nitric acid 67.5% (42Be)	355	308621	Ethanol 94° denaturated	191
302032	Acetic acid glacial	2	305505	Nitric acid 67.5% (42Be)	355	308623	Ethanol 94° denaturated	191
302033	Acetic acid glacial	2	305701	Oleic acid	363	308624	Ethanol 94° denaturated	191
302034	Acetic acid glacial	2	305704	Oleic acid	363	308625	Ethanol 94° denaturated	191
302082	Benzoic acid	66	305757	Oxalic acid dihydrate	367	308640	Ethanol 96°	188
302087	Benzoic acid	66	306091	Perchloric acid 65%	376	308641	Ethanol 96°	188
302089	Benzoic acid	66	306111	Pyrogallol	437	3086412	Ethanol 96°	188
302111	Benzoic acid	66	306254	Propionic acid	433	308644	Ethanol 96°	188
302177	Boric acid	73	306377	Salicylic acid	445	3086442	Ethanol 96°	188
302178	Boric acid	73	306381	Salicylic acid	445	308645	Ethanol 96°	188
302179	Boric acid	73	306503	Sulfamic acid	523	308646	Ethanol 96°	188
302227	Boric acid	73	306507	Sulfamic acid	523	308647	Ethanol 96°	188
302229	Boric acid	73	306651	Sulfuric acid 96%	527	3086472	Ethanol 96°	188
302484	Citric acid anhydrous	132	306653	Sulfuric acid 96%	527	308648	Ethanol 96°	188
302485	Citric acid anhydrous	132	306657	Sulfuric acid 96%	527	308649	Ethanol 96°	188
302486	Citric acid anhydrous	132	306658	Sulfuric acid 96%	527	3086492	Ethanol 96°	188
302501	Citric acid monohydrate	132	306751	Sulfuric acid 96% (66°Be)	526	308651	Ethanol absolute denaturated	190
302504	Citric acid monohydrate	132	306752	Sulfuric acid 96% (66°Be)	526	308652	Ethanol absolute denaturated	190
302507	Citric acid monohydrate	132	306755	Sulfuric acid 96% (66°Be)	526	308653	Ethanol absolute denaturated	190
302509	Citric acid monohydrate	132	307001000	Sulfuric acid 35% (30°Be)	530	308655	Ethanol absolute denaturated	190
302551	Citric acid monohydrate	132	307112	Stearic acid	518	308656	Ethanol absolute denaturated	190
302554	Citric acid monohydrate	132	307115	Stearic acid	518	308661	Ethanol absolute anhydrous	185
302557	Citric acid monohydrate	132	307152	Tannic acid	537	3086612	Ethanol absolute anhydrous	185
302559	Citric acid monohydrate	132	307153	Tannic acid	537	308662	Ethanol absolute anhydrous	185
302591	Hydrochloric acid 10%	243	307157	Tannic acid	537	3086622	Ethanol absolute anhydrous	185
302601	Hydrochloric acid 32%	241	307301	L(+)- Tartaric acid	537	308664	Ethanol absolute anhydrous	185
302602	Hydrochloric acid 32%	241	307307	L(+)- Tartaric acid	537	308667	Ethanol absolute anhydrous	185
302604	Hydrochloric acid 32%	241	307309	L(+)- Tartaric acid	537	308681	Ethanol 90° denaturated	191
302621	Hydrochloric acid 37%	239	307357	L(+)- Tartaric acid	537	308682	Ethanol 90° denaturated	191
302622	Hydrochloric acid 37%	239	307359	L(+)- Tartaric acid	537	308683	Ethanol 90° denaturated	191
302623	Hydrochloric acid 37%	239	307508	p-Toluenesulfonic acid	558	308687	Ethanol 90° denaturated	191
302624	Hydrochloric acid 37%	239	307557	Trichloroacetic acid	560	308731	2-Phenylethanol	388
302625	Hydrochloric acid 37%	239	307582	Water	574	308771	Ethanol 70 % v/v	189
302626	Hydrochloric acid 37%	239	307583	Water	574	308775	Ethanol 70 % v/v	189
302627	Hydrochloric acid 37%	239	307584	Water	574	309000	Methanol	320
302664	Hydrochloric acid 32% (20°Bé)	241	307585	Water	574	309001	Methanol	320
303122	L-Dibenzoyltartaric acid anh...	155	307586	Water	574	309002	Methanol	320
303151	Dichloroacetic acid	156	307587	Water	574	309004	Methanol	320
303201	Ethylenediaminetetraacetic a...	198	307602	Water purified	576	309008	Methanol	320
303202	Ethylenediaminetetraacetic a...	198	307603	Water purified	576	309009	Methanol	320
303203	Ethylenediaminetetraacetic a...	198	307671	Hydrogen peroxide solution...	255	309201	Methanol	320
303225	Ethylenediaminetetraacetic a...	198	307678	Hydrogen peroxide solution...	255	309203	Methanol	320
303227	Ethylenediaminetetraacetic a...	198	307685	Hydrogen peroxide solution...	254	309204	Methanol	320
303251	Ethylenediaminetetraacetic a...	197	307701	Hydrogen peroxide solution...	253	309351	Propan-1-ol	428
303252	Ethylenediaminetetraacetic a...	197	307708	Hydrogen peroxide solution...	253	309352	Propan-1-ol	428
303254	Ethylenediaminetetraacetic a...	197	307709	Hydrogen peroxide solution...	253	309353	Propan-1-ol	428
303507	Phenylacetic acid	387	307901	n-Amyl alcohol	49	309354	Propan-1-ol	428

309358	Propan-1-ol	428	314866	Ammonia solution 28%	29	326507	Calcium acetate monohydrate	99
309500	Propan-2-ol	429	314871	Ammonia solution 30%	28	326511	Calcium acetate monohydrate	99
309501	Propan-2-ol	429	314873	Ammonia solution 30%	28	326512	Calcium acetate monohydrate	99
309503	Propan-2-ol	429	315502	Ammonium nitrate	43	326513	Calcium acetate monohydrate	99
309504	Propan-2-ol	429	315509	Ammonium nitrate	43	327002	Calcium carbonate	100
309505	Propan-2-ol	429	316002	Ammonium persulfate	44	327003	Calcium carbonate	100
309506	Propan-2-ol	429	316008	Ammonium persulfate	44	327059	Calcium carbonate	100
309507	Propan-2-ol	429	316152	Ammonium sulfate	46	327105	Calcium carbonate	100
309509	Propan-2-ol	429	316251	Ammonium sulfate	46	327507	Calcium chloride hexahydrate	102
310348	Formaldehyde 35% w/w	210	316252	Ammonium sulfate	46	327509	Calcium chloride hexahydrate	102
310349	Formaldehyde 35% w/w	210	316257	Ammonium sulfate	46	327603	Calcium chloride dihydrate	101
310351	Formaldehyde 35% w/w	210	316303	Ammonium thiocyanate	48	327607	Calcium chloride dihydrate	101
310353	Formaldehyde 35% w/w	210	316307	Ammonium thiocyanate	48	327609	Calcium chloride dihydrate	101
310355	Formaldehyde 35% w/w	210	316501	Acetic anhydride	8	328252	Calcium chloride anhydrous	100
310356	Formaldehyde 35% w/w	210	316502	Acetic anhydride	8	328257	Calcium chloride anhydrous	100
310358	Formaldehyde 35% w/w	210	316503	Acetic anhydride	8	328757	Calcium chloride anhydrous	100
310504	Propionaldehyde	432	316505	Acetic anhydride	8	328759	Calcium chloride anhydrous	100
311002	Aluminum ammonium sulfat...	22	317503	Chromium (VI) oxide	130	328802	Calcium chloride anhydrous	100
311004	Aluminum ammonium sulfat...	22	317507	Chromium (VI) oxide	130	328807	Calcium chloride anhydrous	100
311009	Aluminum ammonium sulfat...	22	317511	Chromium (VI) oxide solution	130	328809	Calcium chloride anhydrous	100
311252	Aluminum chloride hexahyd...	23	317753	Phosphorus pentoxide	392	330261	Calcium phosphate monoba...	107
311254	Aluminum chloride hexahyd...	23	318007	Phthalic anhydride	393	330303	Calcium phosphate dibasic ...	106
311257	Aluminum chloride hexahyd...	23	318507	Succinic anhydride	521	330307	Calcium phosphate dibasic ...	106
311734	Aluminum hydroxide	23	319502	Silver acetate	455	330403	Calcium phosphate tribasic	106
312007	Aluminum nitrate nonahydrate	24	319507	Silver acetate	455	330407	Calcium phosphate tribasic	106
312252	Aluminum oxide	24	320002	Silver carbonate	456	330409	Calcium phosphate tribasic	106
312258	Aluminum oxide	24	320007	Silver carbonate	456	330601	Calcium gluconate	104
312259	Aluminum oxide	24	320502	Silver chloride	456	330609	Calcium gluconate	104
312261	Aluminum oxide activated	25	320504	Silver chloride	456	330807	Calcium glutamate	104
312401	Aluminum potassium sulfate...	26	320904	Silver nitrate	457	331003	Calcium hydroxide	104
312402	Aluminum potassium sulfate...	26	320907	Silver nitrate	457	331007	Calcium hydroxide	104
312502	Aluminum potassium sulfate...	26	321502	Barium carbonate	60	331407	Calcium lactate	105
312508	Aluminum potassium sulfate...	26	321507	Barium carbonate	60	331501	Calcium nitrate tetrahydrate	105
312751	Aluminum sulfate	26	321553	Canada balsam	110	331509	Calcium nitrate tetrahydrate	105
312752	Aluminum sulfate	26	321554	Canada balsam	110	331552	Calcium oxide, lumps	105
313071	Maize starch	307	321752	Barium chloride dihydrate	60	331554	Calcium oxide, lumps	105
313072	Maize starch	307	321757	Barium chloride dihydrate	60	331557	Calcium oxide, lumps	105
313073	Maize starch	307	322001	Barium hydroxide octahydra...	62	331564	Calcium oxide, powder	106
313102	Rice starch	443	322004	Barium hydroxide octahydra...	62	331567	Calcium oxide, powder	106
313107	Rice starch	443	322007	Barium hydroxide octahydra...	62	331602	Calcium pantothenate	106
313108	Rice starch	443	322009	Barium hydroxide octahydra...	62	331751	Calcium sulfate dihydrate	108
313251	Isoamyl acetate	275	322401	Barium peroxide	64	331752	Calcium sulfate dihydrate	108
313252	Isoamyl acetate	275	322402	Barium peroxide	64	331761	Calcium sulfate hemihydrate	108
313431	Tris (hydroxymethyl)-amino...	567	322607	Barium sulfate	64	331762	Calcium sulfate hemihydrate	108
313432	Tris (hydroxymethyl)-amino...	567	322721	Benzalkonium chloride	65	331763	Calcium sulfate hemihydrate	108
313441	Tris (hydroxymethyl)-amino...	567	322737	Benzalkonium chloride	65	332261	Calcium stearate	107
313502	Ammonium acetate	33	323101	Benzyl benzoate	69	332262	Calcium stearate	107
313504	Ammonium acetate	33	323102	Benzyl benzoate	69	332265	Calcium stearate	107
313507	Ammonium acetate	33	323105	Benzyl benzoate	69	332356	Camphor natural	109
313601	Ammonium bicarbonate	33	323401	Petroleum ether 55 - 85°C	381	332401	Camphor synthetic	109
313602	Ammonium bicarbonate	33	323402	Petroleum ether 55 - 85°C	381	332402	Camphor synthetic	109
313802	Ammonium bromide	33	323403	Petroleum ether 55 - 85°C	381	332406	Camphor synthetic	109
313887	Ammonium carbonate	34	323501	Petroleum ether 80 - 100°C	379	332573	Kaolin washed	281
313889	Ammonium carbonate	34	323502	Petroleum ether 80 - 100°C	379	332574	Kaolin washed	281
313895	tri-Ammonium citrate	38	323503	Petroleum ether 80 - 100°C	379	332658	Charcoal vegetable	117
313951	Ammonium chloride	36	323751	Benzoyl chloride	67	333342	Quinine anhydrous	438
313952	Ammonium chloride	36	323804	Bovine bile purified and dried	75	333701	Quinoline	439
313954	Ammonium chloride	36	323807	Bovine bile purified and dried	75	333707	Quinoline	439
313957	Ammonium chloride	36	324185	Bismuth(III) nitrate pentahyd...	72	333751	Cyclohexane	147
314001	Ammonium chloride	36	325601	n-Butyl acetate	92	333752	Cyclohexane	147
314002	Ammonium chloride	36	325602	n-Butyl acetate	92	333753	Cyclohexane	147
314261	Ammonium hydrogen difluo...	40	325603	n-Butyl acetate	92	333801	Cyclohexanol	148
314263	Ammonium hydrogen difluo...	40	325604	n-Butyl acetate	92	333901	Cyclohexanone	149
314504	Ammonium phosphate mon...	45	325631	Isobutyl acetate	276	333902	Cyclohexanone	149
314506	Ammonium phosphate mon...	45	325633	Isobutyl acetate	276	333905	Cyclohexanone	149
314507	Ammonium phosphate mon...	45	325701	Di-n-butylphthalate	176	334201	3-Chloro-1,2-propanediol	126
314752	Ammonium phosphate dibasic	44	325741	Cadmium chloride monohyd...	97	334251	Chlorobenzene	120
314757	Ammonium phosphate dibasic	44	326356	Caffeine anhydrous	98	334254	Chlorobenzene	120
314758	Ammonium phosphate dibasic	44	326454	Calcium hydroxide	104	334255	Chlorobenzene	120
314861	Ammonia solution 28%	29	326458	Calcium hydroxide	104	334351	Chloroform	121
314863	Ammonia solution 28%	29	326503	Calcium acetate monohydrate	99	334353	Chloroform	121

Product specifications are subject to changes.
Please visit our website for updates.

INDEX BY PRODUCT CODE

334354	Chloroform	121	343757	Iron (III) ammonium oxalate ...	271	348913	Petroleum ether 100 - 140°C	379
334355	Chloroform	121	344003	Iron (II) ammonium sulfate h...	269	348914	Petroleum ether 100 - 140°C	379
335532	Cholesterol	127	344007	Iron (II) ammonium sulfate h...	269	348955	Lithium carbonate	294
336457	Chromium (III) potassium su...	129	344107	Iron (III) ammonium sulfate ...	271	348957	Lithium carbonate	294
336711	Sulfochromic mixture	524	344201	Iron (III) citrate	273	349251	Magnesium carbonate basic	301
336712	Sulfochromic mixture	524	344504	Iron (III) chloride hexahydrate	273	349257	Magnesium carbonate basic	301
336891	Detergent DNS	151	344507	Iron (III) chloride hexahydrate	273	349272	Magnesium carbonate basic	301
337001	Diacetone alcohol	153	344508	Iron (III) chloride hexahydrate	273	349279	Magnesium carbonate basic	301
337002	Diacetone alcohol	153	344957	Iron (II) sulfate heptahydrate	270	349355	Magnesium chloride hexahy...	302
337004	Diacetone alcohol	153	344959	Iron (II) sulfate heptahydrate	270	349357	Magnesium chloride hexahy...	302
337251	o-Dichlorobenzene	156	345352	Fluorescein sodium salt	208	349359	Magnesium chloride hexahy...	302
337303	p-Dichlorobenzene	157	345357	Fluorescein sodium salt	208	349372	Magnesium chloride hexahy...	302
337307	p-Dichlorobenzene	157	345701	Silica gel granular with indic...	453	349377	Magnesium chloride hexahy...	302
337315	Dichloromethane	158	345702	Silica gel granular with indic...	453	349407	Magnesium glycerophosphate	303
337331	Dichloromethane	158	346102	Glycerol	220	349455	Magnesium hydroxide	303
337333	Dichloromethane	158	346106	Glycerol	220	349552	Magnesium nitrate hexahydr...	303
337335	Dichloromethane	158	346131	Glycerol 90% (28° Bé)	221	349557	Magnesium nitrate hexahydr...	303
337337	Dichloromethane	158	346132	Glycerol 90% (28° Bé)	221	349653	Magnesium oxide, heavy	304
337501	Diethylamine	164	346134	Glycerol 90% (28° Bé)	221	349655	Magnesium oxide, heavy	304
337801	Diethanolamine	163	346161	Glycerol	220	349753	Magnesium peroxide	305
338001	1,4-Dioxane	177	346164	Glycerol	220	349757	Magnesium peroxide	305
338002	1,4-Dioxane	177	346165	Glycerol	220	349851	Magnesium sulfate heptahyd...	306
338003	1,4-Dioxane	177	346167	Glycerol	220	349852	Magnesium sulfate heptahyd...	306
338004	1,4-Dioxane	177	346171	Glycerol	220	349859	Magnesium sulfate heptahyd...	306
338005	1,4-Dioxane	177	346174	Glycerol	220	350032	Magnesium stearate	305
338009	1,4-Dioxane	177	346205	Glycine	221	350035	Magnesium stearate	305
338113	Diethyl phthalate	167	346207	Glycine	221	350401	Maltose monohydrate	308
338115	Diethyl phthalate	167	346208	Glycine	221	351502	Manganese (II) chloride tetra...	311
338121	n,n-Diethyl-p-phenylenedia...	167	346301	Diethylene glycol	164	351507	Manganese (II) chloride tetra...	311
338124	n,n-Diethyl-p-phenylenedia...	167	346303	Diethylene glycol	164	352002	Manganese (II) sulfate mono...	311
339381	n-Heptane 99%	227	346304	Diethylene glycol	164	352007	Manganese (II) sulfate mono...	311
339382	n-Heptane 99%	227	346501	Ethylene glycol	196	352051	D-Mannitol	312
339385	n-Heptane 99%	227	346502	Ethylene glycol	196	352052	D-Mannitol	312
339386	n-Heptane 99%	227	346503	Ethylene glycol	196	352053	D-Mannitol	312
339751	n-Hexane	232	346504	Ethylene glycol	196	352103	L-Menthol	314
339752	n-Hexane	232	346509	Ethylene glycol	196	352106	L-Menthol	314
339755	n-Hexane	232	346701	Propylene glycol	434	352603	Mercury (II) amidochloride	316
339756	n-Hexane	232	346703	Propylene glycol	434	352654	Mercury (I) chloride	315
339757	n-Hexane	232	346705	Propylene glycol	434	352657	Mercury (I) chloride	315
339758	n-Hexane	232	346708	Propylene glycol	434	354007	Methyl 4-hydroxybenzoate	330
339759	n-Hexane	232	346971	D(+)/Glucose monohydrate	219	354152	Methyl salicylate	334
339851	Hexane mixture of isomers	233	346972	D(+)/Glucose monohydrate	219	354155	Methyl salicylate	334
339852	Hexane mixture of isomers	233	346973	D(+)/Glucose monohydrate	219	354251	Ethyl methyl ketone	195
339856	Hexane mixture of isomers	233	346983	D(+)/Glucose anhydrous	219	354253	Ethyl methyl ketone	195
340151	1,2-Dichloroethane	157	346987	D(+)/Glucose anhydrous	219	354254	Ethyl methyl ketone	195
340155	1,2-Dichloroethane	157	346989	D(+)/Glucose anhydrous	219	354255	Ethyl methyl ketone	195
340731	Diethyl ether	165	347104	Gum arabic	225	354501	Dichloromethane	158
340751	Diethyl ether	165	347107	Gum arabic	225	354751	1-Naphthol	343
340752	Diethyl ether	165	347109	Gum arabic	225	355752	Nickel (II) sulfate hexahydrate	350
340759	Diethyl ether	165	347354	Lanolin anhydrous	286	355757	Nickel (II) sulfate hexahydrate	350
340762	Diethyl ether	165	347357	Lanolin anhydrous	286	356251	Oil refined of almonds	363
340765	Diethyl ether	165	347359	Lanolin anhydrous	286	356351	Castor oil	113
341022	Petroleum ether 40 - 70°C	381	348124	Hydroquinone	255	356352	Castor oil	113
341024	Petroleum ether 40 - 70°C	381	348126	Hydroquinone	255	356353	Castor oil	113
341032	Petroleum ether 30 - 50°C	383	348129	Hydroquinone	255	356601	Paraffin oil	372
341034	Petroleum ether 30 - 50°C	383	348354	Inositol	264	356603	Paraffin oil	372
341502	Ethyl acetate	193	348451	Iodine	265	356607	Paraffin oil	372
341503	Ethyl acetate	193	348454	Iodine	265	356608	Paraffin oil	372
341506	Ethyl acetate	193	348455	Iodine	265	356661	n-Octane	362
341751	Ethyl acetoacetate	195	348457	Iodine	265	356854	Paraffin solid	372
342101	Ethyl formate	195	348554	Iodoform	267	356951	n-Pentane	374
343001	Tetrachloroethylene	541	348557	Iodoform	267	356952	n-Pentane	374
343003	Tetrachloroethylene	541	348702	Lactose	286	356953	n-Pentane	374
343407	Phenol	385	348703	Lactose	286	356954	n-Pentane	374
343411	Phenol liquified 85%	385	348707	Lactose	286	357151	Petroleum	378
343412	Phenol liquified 85%	385	348754	Lecithin of soya	293	357155	Petroleum	378
343414	Phenol liquified 85%	385	348854	Yeast dried	580	357253	Lead (II) acetate trihydrate	290
343441	Iron (III) ammonium citrate red	271	348857	Yeast dried	580	357259	Lead (II) acetate trihydrate	290
343442	Iron (III) ammonium citrate red	271	348901	Petroleum ether 80 - 120°C	379	357456	Lead (IV) oxide	293
343605	Iron (III) ammonium citrate g...	270	348905	Petroleum ether 80 - 120°C	379	358007	Lead (II) nitrate	291
343607	Iron (III) ammonium citrate g...	270	348912	Petroleum ether 100 - 140°C	379	358252	Lead (II) oxide	292

358257	Lead (II) oxide	292	364631	Copper (I) iodide	138	369142	Sodium phosphate monobas...	498
358259	Lead (II) oxide	292	364637	Copper (I) iodide	138	369152	Sodium phosphate dibasic d...	496
358752	Pyridine	435	364752	Copper (II) sulfate pentahyd...	142	369154	Sodium phosphate dibasic d...	496
358754	Pyridine	435	364757	Copper (II) sulfate pentahyd...	142	369159	Sodium phosphate dibasic d...	496
358903	Potassium acetate	397	364759	Copper (II) sulfate pentahyd...	142	369162	Sodium phosphate dibasic d...	496
358907	Potassium acetate	397	365002	Copper (II) sulfate anhydrous	141	369185	Sodium phosphate dibasic d...	496
359323	Potassium bicarbonate	397	365006	Copper (II) sulfate anhydrous	141	369211	Sodium phosphate dibasic a...	495
359324	Potassium bicarbonate	397	365152	D(+)-Sucrose	522	369212	Sodium phosphate dibasic a...	495
359327	Potassium bicarbonate	397	365157	D(+)-Sucrose	522	369252	Sodium phosphate dibasic	497
359367	Potassium dichromate	404	365755	Saponin	446	369257	Sodium phosphate dibasic	497
359702	Potassium bromide	399	365757	Saponin	446	369301	Sodium phosphate tribasic	498
359707	Potassium bromide	399	365801	Silicon dioxide	453	369309	Sodium phosphate tribasic	498
359803	Potassium carbonate	400	366205	Sodium acetate trihydrate	464	369447	Sodium glycerophosphate p...	476
359809	Potassium carbonate	400	366207	Sodium acetate trihydrate	464	369449	Sodium glycerophosphate p...	476
359954	Potassium citrate tribasic	403	366209	Sodium acetate trihydrate	464	369581	Sodium gluconate	475
359956	Potassium citrate tribasic	403	366371	Sodium acetate anhydrous	463	369582	Sodium gluconate	475
359958	Potassium citrate tribasic	403	366372	Sodium acetate anhydrous	463	369663	Sodium glutamate acid	475
360104	Potassium chloride	400	366377	Sodium acetate anhydrous	463	369667	Sodium glutamate acid	475
360106	Potassium chloride	400	366551	Sodium alginate	464	369701000	Sodium hydroxide solution ...	480
360107	Potassium chloride	400	366552	Sodium alginate	464	369702	Sodium hydroxide solution ...	480
360109	Potassium chloride	400	366681	Sodium L-ascorbate	465	369704	Sodium hydroxide solution ...	480
360252	Potassium ferricyanide	405	366684	Sodium L-ascorbate	465	369741	Sodium hydroxide, pearls	477
360257	Potassium ferricyanide	405	366754	Sodium benzoate	466	369742	Sodium hydroxide, pearls	477
360552	Potassium ferrocyanide	406	366757	Sodium benzoate	466	369743	Sodium hydroxide, pearls	477
360557	Potassium ferrocyanide	406	366759	Sodium benzoate	466	369744	Sodium hydroxide, pearls	477
361503	Potassium phosphate mono...	422	366902	Sodium bicarbonate	466	369761	Sodium hydroxide solution ...	480
361507	Potassium phosphate mono...	422	366904	Sodium bicarbonate	466	369762	Sodium hydroxide solution ...	480
361509	Potassium phosphate mono...	422	366905	Sodium bicarbonate	466	369766	Sodium hydroxide solution ...	480
361751	Potassium phosphate dibasi...	422	366909	Sodium bicarbonate	466	369771	Sodium hydroxide, pellets	477
361752	Potassium phosphate dibasi...	422	367007	Sodium dichromate dihydrate	474	369772	Sodium hydroxide, pellets	477
361757	Potassium phosphate dibasi...	422	367201	Sodium tetraborate decahyd...	504	369774	Sodium hydroxide, pellets	477
362201	Potassium hydroxide, flakes	409	367202	Sodium tetraborate decahyd...	504	369777	Sodium hydroxide, pellets	477
362235	Potassium hydroxide, pellets	410	367207	Sodium tetraborate decahyd...	504	369812	Sodium hydroxide 0.25 mol...	486
362237	Potassium hydroxide, pellets	410	367209	Sodium tetraborate decahyd...	504	370011	Sodium hydrosulfite	477
362239	Potassium hydroxide, pellets	410	367354	Sodium bromide	467	370012	Sodium hydrosulfite	477
362251	Potassium hydroxide, flakes	409	367357	Sodium bromide	467	370014	Sodium hydrosulfite	477
362257	Potassium hydroxide, flakes	409	367359	Sodium bromide	467	370305	Sodium iodide	489
362402	Potassium iodide	416	367601	Sodium carbonate decahydr...	468	370307	Sodium iodide	489
362403	Potassium iodide	416	367603	Sodium carbonate decahydr...	468	370308	Sodium iodide	489
362405	Potassium iodide	416	367604	Sodium carbonate decahydr...	468	370321	Sodium hypochlorite solutio...	488
362407	Potassium iodide	416	367609	Sodium carbonate decahydr...	468	370322	Sodium hypochlorite solutio...	488
362465	Potassium iodide	416	367691	Sodium carbonate monohyd...	469	370323	Sodium hypochlorite solutio...	488
362621	Potassium metabisulfite	418	367692	Sodium carbonate monohyd...	469	370671	Sodium merthiolate	490
362622	Potassium metabisulfite	418	367693	Sodium carbonate monohyd...	469	370752	Sodium metabisulfite	490
362627	Potassium metabisulfite	418	367694	Sodium carbonate monohyd...	469	370753	Sodium metabisulfite	490
363002	Potassium nitrate	418	367703	Sodium carbonate anhydrous	468	371802	Sodium nitrate	492
363007	Potassium nitrate	418	367704	Sodium carbonate anhydrous	468	371804	Sodium nitrate	492
363009	Potassium nitrate	418	367707	Sodium carbonate anhydrous	468	371809	Sodium nitrate	492
363101	Potassium permanganate	419	367951	Sodium citrate dibasic sesqu...	472	371901	Sodium nitrite	493
363107	Potassium permanganate	419	367952	Sodium citrate dibasic sesqu...	472	371902	Sodium nitrite	493
363109	Potassium permanganate	419	368007	Sodium citrate tribasic	472	371903	Sodium nitrite	493
363454	Potassium sodium tartrate t...	424	368009	Sodium citrate tribasic	472	372102	Sodium nitrite	493
363457	Potassium sodium tartrate t...	424	368051	Sodium citrate tribasic dihyd...	473	372109	Sodium nitrite	493
363459	Potassium sodium tartrate t...	424	368052	Sodium citrate tribasic dihyd...	473	372201	Sodium oxalate	494
363602	Potassium sulfate	425	368054	Sodium citrate tribasic dihyd...	473	373603	Sodium salicylate	499
363607	Potassium sulfate	425	368057	Sodium citrate tribasic dihyd...	473	373607	Sodium salicylate	499
363752	Potassium thiocyanate	426	368102	Sodium citrate tribasic anhy...	472	373902	Sodium silicate	500
363756	Potassium thiocyanate	426	368107	Sodium citrate tribasic anhy...	472	373908	Sodium silicate	500
363807	Potassium guaiacolsulfonate	407	368253	Sodium chloride	470	374508	Sodium silicate solution 35%...	500
363884	Potassium sorbate	425	368254	Sodium chloride	470	376002	Sodium sulfite anhydrous	502
363902	Potassium L-tartrate monob...	426	368257	Sodium chloride	470	376003	Sodium sulfite anhydrous	502
363907	Potassium L-tartrate monob...	426	368259	Sodium chloride	470	376004	Sodium sulfite anhydrous	502
363953	Propyl p-hydroxybenzoate	433	368281	Sodium chloride	470	376008	Sodium sulfite anhydrous	502
363956	Propyl p-hydroxybenzoate	433	368351	Sodium hexametaphosphate	476	376008	Sodium sulfite anhydrous	502
363972	Calcium propionate	107	368352	Sodium hexametaphosphate	476	376401	Sodium sulfide trihydrate	502
363974	Calcium propionate	107	368357	Sodium hexametaphosphate	476	376403	Sodium sulfide trihydrate	502
364007	Copper (II) acetate hydrate	139	368451	Sodium fluoride	474	377202	Sodium stannate trihydrate	500
364011	Quartz granular	438	368457	Sodium fluoride	474	377207	Sodium stannate trihydrate	500
364502	Copper (II) chloride dihydrate	140	369132	Sodium phosphate monobas...	497	377512	Sodium stearate vegetal	500
364507	Copper (II) chloride dihydrate	140	369139	Sodium phosphate monobas...	497	377515	Sodium stearate vegetal	500
364621	Copper (II) pyrophosphate	141	369141	Sodium phosphate monobas...	498	377901	Sodium thiosulfate pentahyd...	505

Product specifications are subject to changes.
Please visit our website for updates.

INDEX BY PRODUCT CODE

377907	Sodium thiosulfate pentahyd...	505	389901	Pyridoxine dipalmitate	436	401425	Acetic acid glacial	2
377909	Sodium thiosulfate pentahyd...	505	389905	Pyridoxine dipalmitate	436	401431	Acetic acid glacial	2
378202	Sodium thiosulfate pentahyd...	505	391804	p-Aminobenzoic acid	27	401432	Acetic acid glacial	2
378204	Sodium thiosulfate pentahyd...	505	392302	Nicotinamide	350	401453	Acetic acid glacial	2
378207	Sodium thiosulfate pentahyd...	505	392304	Nicotinamide	350	401455	Acetic acid glacial	2
378209	Sodium thiosulfate pentahyd...	505	392307	Nicotinamide	350	401462	Acetic acid glacial	2
378372	Sodium thiosulfate anhydrous	505	392602	Xylene, mix of isomers	577	401531	Acetic acid 12%	7
378377	Sodium thiosulfate anhydrous	505	392603	Xylene, mix of isomers	577	401561	Acetic acid 0.1 mol/l (0.1N)	8
378802	Sulfur sublimed and washed	526	392605	Xylene, mix of isomers	577	401785	Adipic acid	17
378804	Sulfur sublimed and washed	526	392608	Xylene, mix of isomers	577	401787	Adipic acid	17
378807	Sulfur sublimed and washed	526	392631	D(+)-Xylose	579	402032	1-Amino-2-naphthol-4-sul...	27
378809	Sulfur sublimed and washed	526	392635	D(+)-Xylose	579	402132	Anisic acid	51
379014	Sorbitol	508	393002	Zinc chloride anhydrous	583	402381	Sodium arsenite 0.05 mol/l (...)	465
379021	Sorbitol (no crystallizable) s...	508	393007	Zinc chloride anhydrous	583	402392	Thorin	547
379022	Sorbitol (no crystallizable) s...	508	393009	Zinc chloride anhydrous	583	402404	L(+)-Ascorbic acid	54
379403	Tin (II) chloride dihydrate	551	393024	Zinc chloride anhydrous	583	402406	L(+)-Ascorbic acid	54
379406	Tin (II) chloride dihydrate	551	393503	Zinc oxide	585	402407	L(+)-Ascorbic acid	54
379601	Tin (II) sulfate	551	393507	Zinc oxide	585	402442	L(+)-Aspartic acid	56
379707	Strontium nitrate	520	393509	Zinc oxide	585	402532	Barbituric acid	59
382104	Talc	536	394001	Zinc sulfate heptahydrate	586	402535	Barbituric acid	59
382105	Talc	536	394007	Zinc sulfate heptahydrate	586	402621	Benzoic acid	66
382107	Talc	536	394009	Zinc sulfate heptahydrate	586	402635	Benzoic acid	66
382109	Talc	536	395451	Zinc stearate	585	402637	Benzoic acid	66
382981	Tetrahydrofuran	542	395452	Zinc stearate	585	402762	Boric acid	73
382982	Tetrahydrofuran	542	396105	Zirconyl nitrate	588	402764	Boric acid	73
382983	Tetrahydrofuran	542	400155	Acetal	1	402765	Boric acid	73
382985	Tetrahydrofuran	542	400204	Acetamide	1	402766	Boric acid	73
382986	Tetrahydrofuran	542	400255	Acetanilide	1	402767	Boric acid	73
383001	1,2,3,4-Tetrahydronaphthal...	544	400305	Acetylacetone	15	402922	Hydrobromic acid 48%	238
383002	1,2,3,4-Tetrahydronaphthal...	544	400307	Acetylacetone	15	402925	Hydrobromic acid 48%	238
384202	Thymol	548	400522	n-Acetylcysteine	16	403236	n-Butyric acid	95
384205	Thymol	548	400553	Acetylcholine bromide	15	403272	Isobutyric acid	277
385403	Thiourea	546	400672	1-Acetyl-2-phenylhydrazine	16	403308	Calconcarbonic acid	109
385407	Thiourea	546	400961	Acetone	9	403311	Cacodylic acid	95
385409	Thiourea	546	400962	Acetone	9	403421	n-Caprylic acid	110
385702	Titanium dioxide	553	400963	Acetone	9	403473	n-Caproic acid	110
385707	Titanium dioxide	553	400971	Acetone	9	403641	Cyclohexylbutyric acid	149
385709	Titanium dioxide	553	400972	Acetone	9	403721	Citric acid monohydrate	132
385751	Titanium dioxide	553	400974	Acetone	9	403722	Citric acid monohydrate	132
385752	Titanium dioxide	553	400978	Acetone	9	403724	Citric acid monohydrate	132
385753	Titanium dioxide	553	400979	Acetone	9	403725	Citric acid monohydrate	132
386001	Toluene	556	400991	Acetone	9	403727	Citric acid monohydrate	132
386002	Toluene	556	400992000	Acetone	9	403821	Chloranilic acid	118
386003	Toluene	556	401032	Acetone	9	403871	Hydrochloric acid 37%	239
386009	Toluene	556	401034	Acetone	9	403872	Hydrochloric acid 37%	239
386202	Tricresol	561	401041	Acetone	9	403874	Hydrochloric acid 37%	239
386301	Triethanolamine	562	401051	Acetone	9	403876	Hydrochloric acid 37%	239
386303	Triethanolamine	562	401052	Acetone	9	403878	Hydrochloric acid 37%	239
386304	Triethanolamine	562	401054	Acetone	9	403882	Hydrochloric acid 37%	239
386305	Triethanolamine	562	401055	Acetone	9	403891	Hydrochloric acid 32-35%	241
386601	Triethylamine	562	401058	Acetone	9	403901	Hydrochloric acid 23%	242
386602	Triethylamine	562	401183000	Acetonitrile	12	403905	Hydrochloric acid 23%	242
386603	Triethylamine	562	401185000	Acetonitrile	12	403909	Hydrochloric acid 23%	242
387203	Trimethylcetylammonium p-...	565	401212	Acetonitrile	12	403915	Hydrochloric acid 34-37%	240
387205	Trimethylcetylammonium p-...	565	401216	Acetonitrile	12	403916	Hydrochloric acid 34-37%	240
387207	Trimethylcetylammonium p-...	565	401241	Acetonitrile	12	403917	Hydrochloric acid 34-37%	240
387503	Paraformaldehyde	373	401242	Acetonitrile	12	403941	Hydrochloric acid 37%	239
387507	Paraformaldehyde	373	401361	Acetic acid glacial	2	403971	Hydrochloric acid 37%	239
387801	Urea	571	401391	Acetic acid glacial	2	403977	Hydrochloric acid 37%	239
387807	Urea	571	401392	Acetic acid glacial	2	403981	Hydrochloric acid 32%	241
387809	Urea	571	401396	Acetic acid glacial	2	403982	Hydrochloric acid 32%	241
388102	Vanillin	573	401397	Acetic acid glacial	2	403984	Hydrochloric acid 32%	241
388104	Vanillin	573	401405	Acetic acid glacial	2	403986	Hydrochloric acid 32%	241
388107	Vanillin	573	401406	Acetic acid glacial	2	403988	Hydrochloric acid 32%	241
388404	Paraffin white soft	373	401407	Acetic acid glacial	2	404033	Hydrochloric acid 8%	243
388407	Paraffin white soft	373	401411	Acetic acid glacial	2	404036	Hydrochloric acid 8%	243
388409	Paraffin white soft	373	401412	Acetic acid glacial	2	404061000	Hydrochloric acid 2 mol/l (2N)	246
388607	Vaseline soft	573	401413	Acetic acid glacial	2	404062000	Hydrochloric acid 2 mol/l (2N)	246
388609	Vaseline soft	573	401421	Acetic acid glacial	2	404067000	Hydrochloric acid 2 mol/l (2N)	246
388701	Gentian violet	217	401422	Acetic acid glacial	2	404091000	Hydrochloric acid 1 mol/l (1N)	246
389511	Riboflavine	443	401424	Acetic acid glacial	2	404092000	Hydrochloric acid 1 mol/l (1N)	246

404097000	Hydrochloric acid 1 mol/l (1N)	246	405861	1-Octansulphonic acid sodi...	363	408531	Nitroso nitric acid	360
404111	Hydrochloric acid 1 mol/l (1N)	246	405913	Phosphomolybdic acid	391	408582	1-Nitroso-2-naphthol-3,6-...	360
404141000	Hydrochloric acid 0.5 mol/l ...	247	405915	Phosphomolybdic acid	391	408687	Osmium (VIII) oxide	367
404142000	Hydrochloric acid 0.5 mol/l ...	247	405961	Orthophosphoric acid 99%	365	408731	Oxalic acid dihydrate	367
404147000	Hydrochloric acid 0.5 mol/l ...	247	405963	Orthophosphoric acid 99%	365	408733	Oxalic acid dihydrate	367
404161	Hydrochloric acid 0.5 mol/l ...	247	405967	Orthophosphoric acid 99%	365	408736	Oxalic acid dihydrate	367
404191000	Hydrochloric acid 0.1 mol/l ...	248	406002	Orthophosphoric acid 85%	365	408737	Oxalic acid dihydrate	367
404192000	Hydrochloric acid 0.1 mol/l ...	248	406003	Orthophosphoric acid 85%	365	408826	Oxalic acid 0.5 mol/l (1N)	367
404195000	Hydrochloric acid 0.1 mol/l ...	248	406005	Orthophosphoric acid 85%	365	408856	Oxalic acid 0.05 mol/l (0.1N)	368
404197000	Hydrochloric acid 0.1 mol/l ...	248	406021	Orthophosphoric acid 85%	365	408871	Oxalic acid 0.05 mol/l (0.1N)	368
404211	Hydrochloric acid 0.1 mol/l ...	248	406029	Orthophosphoric acid 85%	365	408901	Oxalic acid 0.005 mol/l (0.0...	368
404251	Hydrochloric acid 0.01 mol/...	249	406053	Phosphonic acid	391	409062	1-Pentanesulphonic acid so...	375
404267	Hydrochloric acid 0.01 mol/...	249	406056	Phosphonic acid	391	409111	Perchloric acid 65%	376
404308	Chloroacetic acid	119	406154	Phosphotungstic acid	393	409113	Perchloric acid 65%	376
404872	Chromotropic acid disodiu...	131	406205	Phthalic acid	393	409121	Perchloric acid 65%	376
404923	α-trans-Crotonic acid	145	406284	Fumaric acid	215	409131	Perchloric acid 0.1 mol/l (0....	377
405101	Dichloroacetic acid	156	406287	Fumaric acid	215	409136	Perchloric acid 0.1 mol/l (0....	377
405103	Dichloroacetic acid	156	406335	Gallic acid monohydrate	216	409182	Periodic acid	378
405104	Dichloroacetic acid	156	406434	Glycolic acid	222	409184	Periodic acid	378
405144	Sodium diethyldithiocarbam...	474	406437	Glycolic acid	222	409185	Periodic acid	378
405192	Diethylenetriaminepentaceti...	165	406485	L-(+)-Glutamic acid	219	409196	Perchloric acid 65-71%	376
405351	Dodecylbenzenesulphonic a...	181	406831	Hydriodic acid 57%	238	409302	Picric acid solution	394
405421	Ethylenediaminetetraacetic a...	199	406833	Hydriodic acid 57%	238	409305	Picric acid solution	394
405424	Ethylenediaminetetraacetic a...	201	406918	Ferron	205	409435	Pyrogallol	437
405431	Ethylenediaminetetraacetic a...	200	406961	Hypophosphorous acid 50%	257	409437	Pyrogallol	437
405442000	Ethylenediaminetetraacetic a...	200	406962	Hypophosphorous acid 50%	257	409471	Pyrrolidine dithiocarbamic a...	438
405451	Heptafluorobutyric acid	227	406964	Hypophosphorous acid 50%	257	409551	Propionic acid	433
405462	Ethylenediaminetetraacetic a...	197	407012	Hippuric acid	235	409553	Propionic acid	433
405463	Ethylenediaminetetraacetic a...	197	407263	Maleic acid	307	409702	Rosolic acid	443
405464	Ethylenediaminetetraacetic a...	197	407266	Maleic acid	307	409773	Salicylic acid	445
405465	Ethylenediaminetetraacetic a...	197	407314	DL-Malic acid	308	409777	Salicylic acid	445
405482	Ethylenediaminetetraacetic a...	200	407316	DL-Malic acid	308	409875	Sebacic acid	447
405486	Ethylenediaminetetraacetic a...	200	407363	Malonic acid	308	409964	Selenous acid	449
405491	Ethylenediaminetetraacetic a...	198	407365	Malonic acid	308	410051	Silicotungstic acid	454
405492	Ethylenediaminetetraacetic a...	198	407421	D(-)-Mandelic acid	309	410054	Silicotungstic acid	454
405494	Ethylenediaminetetraacetic a...	198	407431	L(+)-Mandelic acid	309	410104	Sulfamic acid	523
405497	Ethylenediaminetetraacetic a...	198	407441	α-Methoxyphenylacetic acid	326	410105	Sulfamic acid	523
405501000	Ethylenediaminetetraacetic a...	199	407465	Metaphosphoric acid	319	410106	Sulfamic acid	523
405511000	Ethylenediaminetetraacetic a...	199	407467	Metaphosphoric acid	319	410154	Sulfanilic acid	524
405512000	Ethylenediaminetetraacetic a...	199	407481	Methanesulfonic acid	320	410156	Sulfanilic acid	524
405513000	Ethylenediaminetetraacetic a...	199	407483	Methanesulfonic acid	320	410261	Sulfuric acid 96%	527
405521	Ethylene glycol bis(2-amino...	197	407914	Nicotinic acid	351	410301	Sulfuric acid 96%	527
405522	Ethylene glycol bis(2-amino...	197	407951	Nitric acid 65%	355	410302	Sulfuric acid 96%	527
405531	Ethylenediaminetetraacetic a...	198	407952	Nitric acid 65%	355	410303	Sulfuric acid 96%	527
405541	Ethylenediaminetetraacetic a...	200	408021	Nitric acid 65%	355	410306	Sulfuric acid 96%	527
405551	2-Ethylhexanoic acid	201	408022	Nitric acid 65%	355	410307	Sulfuric acid 96%	527
405582	Ethylenediaminetetraacetic a...	198	408025	Nitric acid 65%	355	410308	Sulfuric acid 96%	527
405597	Phenylacetic acid	387	408027	Nitric acid 65%	355	410351	Sulfuric acid 93-98%	528
405611	Hydrofluoric acid 47-51%	251	408051	Nitric acid 67-69%	354	410371	Sulfuric acid 96%	527
405621	1-Hexanesulphonic acid so...	234	408071	Nitric acid 69.5%	353	410374	Sulfuric acid 96%	527
405653	Hydrofluoric acid 50%	250	408072	Nitric acid 69.5%	353	410381	Sulfuric acid 96%	527
405683	Hydrofluoric acid 39.5%	252	408075	Nitric acid 69.5%	353	410391	Sulfuric acid 90-91%	529
405716	Hydrofluoric acid 47-51%	251	408076	Nitric acid 69.5%	353	410394	Sulfuric acid 90-91%	529
405722	Hydrofluoric acid 50%	250	408097	Nitric acid 69.5%	353	410405	Sulfuric acid 93-98%	528
405728	Hydrofluoric acid 50%	250	408098	Nitric acid 69.5%	353	410406	Sulfuric acid 93-98%	528
405737	Hydrofluoric acid 50%	250	408101	Nitric acid 65%	355	410407	Sulfuric acid 93-98%	528
405739	Hydrofluoric acid 50%	250	408102	Nitric acid 65%	355	410421	Sulfuric acid 98%	526
405761	Hydrofluoric acid 39.5%	252	408103	Nitric acid 65%	355	410511000	Sulfuric acid 20%	531
405765	Hydrofluoric acid 39.5%	252	408115	Nitric acid 67-70%	354	410516	Sulfuric acid 20%	531
405775	Hydrofluoric acid diluted	253	408116	Nitric acid 67-70%	354	410547000	Sulfuric acid 1 mol/l (2N)	532
405792	Formic acid 99%	213	408117	Nitric acid 67-70%	354	410571000	Sulfuric acid 0.5 mol/l (1N)	532
405793	Formic acid 99%	213	408133	Nitric acid fuming 90%	352	410572000	Sulfuric acid 0.5 mol/l (1N)	532
405794	Formic acid 99%	213	408152	Nitric acid 69.5%	353	410573	Sulfuric acid 0.5 mol/l (1N)	532
405821	Formic acid 99%	213	408176000	Nitric acid 1 mol/l (1N)	357	410575000	Sulfuric acid 0.5 mol/l (1N)	532
405822	Formic acid 99%	213	408185000	Nitric acid 2 mol/l (2N)	357	410577000	Sulfuric acid 0.5 mol/l (1N)	532
405823	Formic acid 99%	213	408191	Nitric acid 18%	356	410591	Sulfuric acid 0.5 mol/l (1N)	532
405832	Formic acid 85%	213	408206000	Nitric acid 0.1 mol/l (0.1N)	357	410634	Sulfuric acid 0.33 mol/l (2N/3)	532
405833	Formic acid 85%	213	408231	Nitric acid 0.1 mol/l (0.1N)	357	410662000	Sulfuric acid 0.25 mol/l (0.5N)	533
405835	Formic acid 85%	213	408242	Nitrioltriacetic acid	358	410663000	Sulfuric acid 0.25 mol/l (0.5N)	533
405841	1-Pentanesulphonic acid so...	375	408414	m-Nitrobenzoic acid	358	410667000	Sulfuric acid 0.25 mol/l (0.5N)	533
405851	1-Heptanesulphonic acid so...	229	408451	4-Nitrophenylphosphoric ac...	360	410681	Sulfuric acid 0.25 mol/l (0.5N)	533

Product specifications are subject to changes.
Please visit our website for updates.

INDEX BY PRODUCT CODE

410711000	Sulfuric acid 0.05 mol/l (0.1N)	534	412407	Acetonitrile	12	413945	tert-Amyl alcohol	49
410712000	Sulfuric acid 0.05 mol/l (0.1N)	534	412409	Acetonitrile	12	414022	Benzyl alcohol	68
410713000	Sulfuric acid 0.05 mol/l (0.1N)	534	412411000	Acetonitrile	12	414024	Benzyl alcohol	68
410714000	Sulfuric acid 0.05 mol/l (0.1N)	534	412412000	Acetonitrile	12	414052	Benzyl alcohol	68
410717000	Sulfuric acid 0.05 mol/l (0.1N)	534	412421000	Propan-2-ol	429	414131	Butanol-1	90
410731	Sulfuric acid 0.05 mol/l (0.1N)	534	412422000	Propan-2-ol	429	414132	Butanol-1	90
410791	Sulfuric acid 0.005 mol/l (0....)	535	412431000	Cyclohexane	147	414133	Butanol-1	90
410894	Sulfosalicylic acid	525	412432000	Cyclohexane	147	414211	Isobutanol	276
410896	Sulfosalicylic acid	525	412441000	Isooctane	278	414213	Isobutanol	276
411023	Succinic acid	521	412442000	Isooctane	278	414214	Isobutanol	276
411025	Succinic acid	521	412451000	Tetrahydrofuran	542	414261	Butanol-2	91
411027	Succinic acid	521	412452000	Tetrahydrofuran	542	414264	Butanol-2	91
411074	Tannic acid	537	412453000	Tetrahydrofuran	542	414266	Butanol-2	91
411076	Tannic acid	537	412462	Isooctane	278	414341	tert-Butanol	91
411121	L(+) Tartaric acid	537	412471	Tetrahydrofuran	542	414342	tert-Butanol	91
411125	L(+) Tartaric acid	537	412472	Tetrahydrofuran	542	414343	tert-Butanol	91
411127	L(+) Tartaric acid	537	412501	Acetone	9	414346	tert-Butanol	91
411271	2-Thiobarbituric acid	546	412502	Acetone	9	414427	Cetyl alcohol	116
411385	Thioglycolic acid 80%	546	412511000	Butanol-1	90	414583	Ethanol absolute anhydrous	185
411432	p-Toluenesulfonic acid	558	412522	Ethanol absolute anhydrous	185	4145832	Ethanol absolute anhydrous	185
411436	p-Toluenesulfonic acid	558	4125222	Ethanol absolute anhydrous	185	414587	Ethanol absolute anhydrous	185
411504	p-Toluenesulfonic acid sodi...	558	412532	Methanol	320	4145872	Ethanol absolute anhydrous	185
411524	Trichloroacetic acid	560	412533	Methanol	320	414601	Ethanol absolute anhydrous	185
411525	Trichloroacetic acid	560	412535	Methanol	320	4146012	Ethanol absolute anhydrous	185
411527	Trichloroacetic acid	560	412542000	Propan-1-ol	428	414602	Ethanol absolute anhydrous	185
411541	Trifluoroacetic acid	563	412571	Chloroform	121	414603	Ethanol absolute anhydrous	185
411542	Trifluoroacetic acid	563	412572	Chloroform	121	414604	Ethanol absolute anhydrous	185
411543	Trifluoroacetic acid	563	412591000	n-Heptane 99%	227	414605	Ethanol absolute anhydrous	185
411554000	Trichloroacetic acid solution...	560	412592000	n-Heptane 99%	227	4146052	Ethanol absolute anhydrous	185
411561	Trifluoroacetic acid	563	412601000	n-Hexane	232	414606	Ethanol absolute anhydrous	185
411564	Trifluoroacetic acid	563	412602000	n-Hexane	232	414607	Ethanol absolute anhydrous	185
411621	Tungstic acid	570	412611000	Ethyl acetate	193	4146072	Ethanol absolute anhydrous	185
411628	Tungstic acid	570	412612000	Ethyl acetate	193	414608	Ethanol absolute anhydrous	185
411775	n-Valeric acid	572	412621000	Dichloromethane	158	4146082	Ethanol absolute anhydrous	185
411921	Aqueous calcium hydroxide	53	412622000	Dichloromethane	158	414609	Ethanol absolute anhydrous	185
411981	Chlorine water	120	412631	Hexane mixture of isomers	233	414631	Ethanol 96°	188
412051	Hydrogen peroxide solution...	253	412641000	Toluene	556	4146312	Ethanol 96°	188
412071	Hydrogen peroxide solution...	254	412642000	Toluene	556	414632	Ethanol 96°	188
412072	Hydrogen peroxide solution...	254	412652	Chloroform	121	4146322	Ethanol 96°	188
412074	Hydrogen peroxide solution...	254	412653	Chloroform	121	414633	Ethanol 96°	188
412076	Hydrogen peroxide solution...	254	412661	Dichloromethane	158	414634	Ethanol 96°	188
412077	Hydrogen peroxide solution...	254	412662	Dichloromethane	158	4146342	Ethanol 96°	188
412081	Hydrogen peroxide solution...	254	412671	Diethyl ether	165	414635	Ethanol 96°	188
412102	Hydrogen peroxide solution...	254	412672	Diethyl ether	165	414637	Ethanol 96°	188
412111	Water	574	412691	n-Hexane 99%	231	4146372	Ethanol 96°	188
412112	Water	574	412692	n-Hexane 99%	231	414638	Ethanol 96°	188
412121	Water + 0.1% v/v formic acid	575	412701	Ethanol absolute anhydrous	185	414639	Ethanol 96°	188
412122	Water + 0.1% v/v formic acid	575	4127012	Ethanol absolute anhydrous	185	414667	Ethanol 96°	188
412141	Water	574	412702	Ethanol absolute anhydrous	185	4146672	Ethanol 96°	188
412142	Water	574	4127022	Ethanol absolute anhydrous	185	414677	Ethanol absolute anhydrous	185
412151	Water	574	4127032	Ethanol absolute anhydrous	185	4146772	Ethanol absolute anhydrous	185
412161	Hydrogen peroxide solution...	254	412711000	Propan-2-ol	429	414813	Methanol	320
412162	Hydrogen peroxide solution...	254	412712000	Propan-2-ol	429	414814	Methanol	320
412163	Hydrogen peroxide solution...	254	412721	Methanol	320	414815	Methanol	320
412185	Water	574	412722	Methanol	320	414816	Methanol	320
412194	Aquovitrex Erba	54	412724	Methanol	320	414817	Methanol	320
412321	Acetonitrile + 0.1% v/v trifl...	14	412725	Methanol	320	414818	Methanol	320
412322	Acetonitrile + 0.1% v/v trifl...	14	412821	Propan-2-ol	429	414819	Methanol	320
412331	Acetonitrile + 0.1% v/v for...	14	413603	β-Alanine	20	414821	Methanol	320
412332	Acetonitrile + 0.1% v/v for...	14	413654	Albumin from eggs, dried	17	414831	Methanol	320
412341	Acetonitrile	12	413656	Albumin from eggs, dried	17	414832	Methanol	320
412342	Acetonitrile	12	413671	Albumin from eggs powder	17	414854	Methanol	320
412371000	Acetonitrile	12	413672	Albumin from eggs powder	17	414855	Methanol	320
412372000	Acetonitrile	12	413783	n-Amyl alcohol	49	414861	Methanol + 0.1% v/v formic ...	323
412374	Acetonitrile	12	413801	Isoamyl alcohol	275	414862	Methanol + 0.1% v/v formic ...	323
412375	Acetonitrile	12	413832	Isoamyl alcohol	275	414871	Methanol + 0,1% v/v trifluor...	324
412381	Methanol	320	413833	Isoamyl alcohol	275	414872	Methanol + 0,1% v/v trifluor...	324
412383	Methanol	320	413836	Isoamyl alcohol	275	414881	Methanol	320
412391000	Acetonitrile	12	413892	Isoamyl alcohol	275	414883	Methanol	320
412392000	Acetonitrile	12	413941	tert-Amyl alcohol	49	414902	Methanol	320
412395	Acetonitrile	12	413944	tert-Amyl alcohol	49	414903	Methanol	320

414914	Methanol	320	417097	Aluminum nitrate nonahydrate	24	420075	Ammonia solution 30%	28
414917	Methanol	320	417145	Aluminum oxide	24	420077	Ammonia solution 30%	28
414930	Methanol	320	417147	Aluminum oxide	24	420084	Ammonia solution 25%	30
414932	Methanol	320	417182	Aluminum oxide (acid)	25	420085	Ammonia solution 25%	30
414981	Methanol	320	417185	Aluminum oxide (acid)	25	420133	Ammonium iodide	41
415002	Octanol-1	362	417214	Aluminum oxide (basic)	25	420135	Ammonium iodide	41
415003	Octanol-1	362	417217	Aluminum oxide (basic)	25	420161	Ammonia solution 20-22%	31
415004	Octanol-1	362	417241	Aluminum oxide (neutral)	25	420175	Ammonia solution 20%	31
415102	Propan-1-ol	428	417245	Aluminum oxide (neutral)	25	420184	Ammonium metavanadate	42
415104	Propan-1-ol	428	417248	Aluminum oxide (neutral)	25	420234	Ammonium molybdate tetra...	42
415106	Propan-1-ol	428	417297	Aluminum potassium sulfate...	26	420236	Ammonium molybdate tetra...	42
415108	Propan-1-ol	428	417427	Aluminum sulfate	26	420238	Ammonium molybdate tetra...	42
415112	Propan-2-ol	429	417585	Starch soluble	515	420391	Ammonium molybdate tetra...	42
415152	Propan-2-ol	429	417587	Starch soluble	515	420422	Ammonium nitrate	43
415153	Propan-2-ol	429	417781	Isoamyl acetate	275	420424	Ammonium nitrate	43
415154	Propan-2-ol	429	417782	Isoamyl acetate	275	420427	Ammonium nitrate	43
415156	Propan-2-ol	429	418253	2-Methyl-2-butene	327	420429	Ammonium nitrate	43
415157	Propan-2-ol	429	418381	4-Aminophenazon	27	420475	Ammonium oxalate	43
415158	Propan-2-ol	429	418564	m-Aminophenol	27	420477	Ammonium oxalate	43
415161	Propan-2-ol	429	418594	p-Aminophenol	28	420478	Ammonium oxalate	43
415173	Propan-2-ol	429	418771	Ammonium acetate	33	420623	Ammonium persulfate	44
415183	Propan-2-ol	429	418772	Ammonium acetate	33	420627	Ammonium persulfate	44
415213	Propan-2-ol	429	418776	Ammonium acetate	33	420629	Ammonium persulfate	44
415231	Propan-2-ol	429	418777	Ammonium acetate	33	420672	Reinecke salt	441
415233	Propan-2-ol	429	418927	Ammonium bicarbonate	33	420724	Ammonium sulfamate	45
415235	Propan-2-ol	429	418929	Ammonium bicarbonate	33	420771	Ammonium sulfate	46
415236	Propan-2-ol	429	418975	Ammonium dichromate	39	420772	Ammonium sulfate	46
415237	Propan-2-ol	429	418977	Ammonium dichromate	39	420774	Ammonium sulfate	46
415238	Propan-2-ol	429	419127	Ammonium tetraborate trihy...	47	420777	Ammonium sulfate	46
415271	2,2,2-Trichloroethanol	561	419175	Ammonium bromide	33	420885	Ammonium thiocyanate	48
415312	Anisaldehyde	51	419177	Ammonium bromide	33	420887	Ammonium thiocyanate	48
415362	Benzaldehyde	65	419202	Ammonium carbamate	34	420888	Ammonium thiocyanate	48
415661	Formaldehyde 40% w/v	209	419232	Ammonium carbonate	34	420946	Ammonium thiocyanate 1 m...	48
415662	Formaldehyde 40% w/v	209	419237	Ammonium carbonate	34	420977	Ammonium thiocyanate 0.1 ...	48
415666	Formaldehyde 40% w/v	209	419239	Ammonium carbonate	34	421001	Ammonium thiocyanate 0.1 ...	48
415667	Formaldehyde 40% w/v	209	419312	Ammonium citrate dibasic	38	421061	Ammonium thiocyanate 0.0 ...	49
415669	Formaldehyde 40% w/v	209	419315	Ammonium citrate dibasic	38	421101	Ammonium sulfide solution ...	46
415682	Formaldehyde 40% w/v neut...	209	419316	Ammonium citrate dibasic	38	421102	Ammonium sulfide solution ...	46
415683	Formaldehyde 40% w/v neut...	209	419317	Ammonium citrate dibasic	38	421171	Ammonium D-(+)-tartrate	47
415684	Formaldehyde 40% w/v neut...	209	419405	Start-up Kit Ammonia	515	421206	Ammonium L-(+)-tartrate	47
415685	Formaldehyde 40% w/v neut...	209	419412	Ammonium chloride	36	421491	Acetic anhydride	8
415686	Formaldehyde 40% w/v neut...	209	419416	Ammonium chloride	36	421493	Acetic anhydride	8
415691	Formaldehyde 4% w/v buffer...	211	419417	Ammonium chloride	36	421496	Acetic anhydride	8
415692	Formaldehyde 4% w/v buffer...	211	419419	Ammonium chloride	36	421735	Chromium (VI) oxide	130
415693	Formaldehyde 4% w/v buffer...	211	419637	Ammonium fluoride	39	421737	Chromium (VI) oxide	130
415694	Formaldehyde 4% w/v buffer...	211	419638	Ammonium fluoride	39	421801	Phosphorus pentoxide	392
415695	Formaldehyde 4% w/v buffer...	211	419653	Ammonium fluoride solutio...	39	421802	Phosphorus pentoxide	392
415697	Formaldehyde 4% w/v buffer...	211	419663	Ammonium fluoride solutio...	39	421808	Phosphorus pentoxide	392
415703	Formaldehyde 10% w/v acco...	211	419733	Ammonium formate	40	421904	Iodopentoxide	267
415721	Glutarialdehyde solution 50%	220	419735	Ammonium formate	40	421955	Maleic anhydride	308
415892	Alizarin	18	419737	Ammonium formate	40	422004	Molybdenum (VI) oxide	340
416002	Alizarin red	19	419786	Ammonium phosphate mon...	45	422005	Molybdenum (VI) oxide	340
416281	Allylthiourea	20	419787	Ammonium phosphate mon...	45	422104	Silicon dioxide	453
416501	Alumina blue	20	419831	Ammonium phosphate dibasic	44	422106	Silicon dioxide	453
416521	Alumina yellow	21	419832	Ammonium phosphate dibasic	44	422204	Succinic anhydride	521
416531	Alumina white	21	419834	Ammonium phosphate dibasic	44	422225	Trifluoroacetic anhydride	564
416561	Alumina red	21	419836	Ammonium phosphate dibasic	44	422241	Tungsten(VI) oxide	570
416581	Aluminum standard solution	21	419837	Ammonium phosphate dibasic	44	422251	Magnesium perchlorate	305
416705	Start-up Kit Aluminium	515	419884	Ammonium phosphomolybd...	45	422254	Magnesium perchlorate	305
416815	Aluminum, powder	22	419941	Ammonia solution 30%	28	422376	Aniline hydrochloride	50
416817	Aluminum, powder	22	419943	Ammonia solution 30%	28	422426	Aniline sulfate	50
416892	Aluminum ammonium sulfat...	22	419945	Ammonia solution 30%	28	422573	p-Anisidine	51
416894	Aluminum ammonium sulfat...	22	419946	Ammonia solution 30%	28	422731	Antimony standard solution	52
416896	Aluminum ammonium sulfat...	22	419948	Ammonia solution 30%	28	422782	Antimony, powder	52
416897	Aluminum ammonium sulfat...	22	419981	Ammonia solution 20%	31	422786	Antimony, powder	52
416942	Aluminum chloride hexahyd...	23	419983	Ammonia solution 20%	31	422834	Antimony trichloride	53
416947	Aluminum chloride hexahyd...	23	419984	Ammonia solution 20%	31	422835	Antimony trichloride	53
416949	Aluminum chloride hexahyd...	23	419993	Ammonia solution 25%	30	422986	Antimony (III) oxide	53
416996	Aluminum chloride anhydrous	23	420051	Ammonia solution 25%	30	423035	Antimony potassium tartrate	53
417046	Aluminum hydroxide	23	420071	Ammonia solution 30%	28	423037	Antimony potassium tartrate	53
417047	Aluminum hydroxide	23	420073	Ammonia solution 30%	28	423281	Anthrone	52

Product specifications are subject to changes.
Please visit our website for updates.

INDEX BY PRODUCT CODE

423341	Orange II	364	426453	Benzylamine	68	431949	Di-n-butylphthalate	176
423432	Orange G	364	426761	Benzyl benzoate	69	432001	tert-Butylmethylether	94
423501	Methyl orange	331	426763	Benzyl benzoate	69	432011	tert-Butylmethylether	94
423502	Methyl orange	331	426962	S-Benzylisothiourea hydroc...	69	432013	tert-Butylmethylether	94
423503	Methyl orange	331	427001	Petroleum ether 60 - 80°C	380	432014	tert-Butylmethylether	94
423505	Methyl orange	331	427003	Petroleum ether 60 - 80°C	380	432015	tert-Butylmethylether	94
423597	Xylenol orange	579	427007	Petroleum ether 60 - 80°C	380	432022000	tert-Butylmethylether	94
423598	Xylenol orange	579	427031	Petroleum ether 80 - 100°C	379	432031	tert-Butylmethylether	94
423611	Silver standard solution	454	427036	Petroleum ether 80 - 100°C	379	432032	tert-Butylmethylether	94
423632	Silver, wire	455	427061	Petroleum ether 65 - 95°C	380	432054	Tributylphosphate	560
423722	Silver, sheet	455	427064	Petroleum ether 65 - 95°C	380	432061	tert-Butylmethylether	94
423752	Silver, sheet	455	427291	Benzoyl chloride	67	432062	tert-Butylmethylether	94
423782	Silver, sheet	455	427292	Benzoyl chloride	67	432121	Butylhydroxytoluene	94
423791	Silver, wool	455	427345	Dibenzoyl peroxide	154	432296	Cadmium, rods	96
423913	Silver diethyldithiocarbamate	456	427347	Dibenzoyl peroxide	154	432305	Start-up Kit Cadmium	516
423921	Silver iodide	456	428064	Bismuth	71	432311	Cadmium standard solution	96
423952	Silver nitrate	457	428071	Bismuth standard solution	71	432344	Cadmium acetate dihydrate	97
423954	Silver nitrate	457	428103	Bismuth(III) carbonate basic	71	432345	Cadmium acetate dihydrate	97
423955	Silver nitrate	457	428105	Bismuth(III) carbonate basic	71	432347	Cadmium acetate dihydrate	97
423957	Silver nitrate	457	428234	Bismuth(III) nitrate pentahyd...	72	432444	Cadmium carbonate	97
424035000	Silver nitrate 1 mol/l (1N)	458	428236	Bismuth(III) nitrate pentahyd...	72	432446	Cadmium carbonate	97
424036000	Silver nitrate 1 mol/l (1N)	458	428284	Bismuth(III) nitrate basic	72	432644	Cadmium nitrate tetrahydrate	97
424051000	Silver nitrate 0.5 mol/l (0.5N)	458	428286	Bismuth(III) nitrate basic	72	432744	Cadmium sulfate octahydrate	98
424061000	Silver nitrate 0.1 mol/l (0.1N)	458	428432	Biuret 97%	72	432801	Soda lime	461
424062000	Silver nitrate 0.1 mol/l (0.1N)	458	428532	Alkali blue 6B	19	432802	Soda lime	461
424067000	Silver nitrate 0.1 mol/l (0.1N)	458	428551	Alcian Blue 8GS 1%	18	432803	Soda lime	461
424081	Silver nitrate 0.1 mol/l (0.1N)	458	428561	Alcian blue 8GX	18	432814	Soda lime	461
424101000	Silver nitrate 0.05 mol/l (0.0...	459	428582	Aniline blue soluble in water	50	432851	Soda lime	461
424111	Sulfuric acid 0.0025 mol/l (0...	535	428612	Aniline blue soluble in alcohol	50	432873	Soda lime	461
424161	Silver nitrate 0.01 mol/l (N/...	459	428642	Coomassie brilliant blue R 250	136	432874	Soda lime	461
424181	Silver oxide	460	428653	Bromophenol blue	79	432881	Soda lime	461
424182	Silver oxide	460	428655	Bromophenol blue	79	432882	Soda lime	461
424191	Silver sulfate solution 0.7% i...	461	428658	Bromophenol blue	79	432891	Soda lime	461
424192	Silver sulfate solution 0.7% i...	461	428691	Bromophenol blue solution ...	79	432893	Soda lime	461
424201	Silver sulfate	460	428703	Bromothymol blue	80	432894	Soda lime	461
424203	Silver sulfate	460	428708	Bromothymol blue	80	432905	Start-up Kit Calcium	516
424268	L(+)-Arginine monohydrochl...	54	428731	Bromothymol blue 0.02%	80	432941	Calcium standard solution	98
424271	L(+)-Arginine	54	428801	Celestine blue B	113	432982	Calcium acetate monohydrate	99
424281	Arsenazo III	55	428811	Brillant cresyl blue	75	432985	Calcium acetate monohydrate	99
424494	Sodium hydroxide on silica	478	428881	Indophenol blue	263	432987	Calcium acetate monohydrate	99
424497	Sodium hydroxide on silica	478	428901	Lactophenol blue solution	285	433183	Calcium carbonate	100
424544	L(+)-Asparagine	55	428932	Methyl blue	327	433185	Calcium carbonate	100
424547	L(+)-Asparagine	55	428984	Methylene blue	328	433187	Calcium carbonate	100
424563	Atropine	56	428991	Carbolated methylene blue h...	111	433216	Calcium carbonate	100
424591	Auramine O	56	429001	May Grunwald's stain	313	433245	Calcium carbonate	100
424601	Carbolated auramine solution	111	429021	Methylthymol blue sodium salt	335	433325	Calcium citrate tribasic	103
424605	Start-up Kit Nitrogen	518	429187	Tetrazolium blue	545	433371	Calcium chloride hexahydrate	102
424691	Azomethine H	58	429223	Thymol blue	548	433375	Calcium chloride hexahydrate	102
424701	Azobenzene	58	429228	Thymol blue	548	433377	Calcium chloride hexahydrate	102
424721	Azure II	58	429282	Toluidine blue	559	433381	Calcium chloride dihydrate	101
424731	Azure II eosin	58	429291	Carbolated toluidine blue hy...	111	433382	Calcium chloride dihydrate	101
424861	Barium standard solution	59	429381	Victoria blue	574	433384	Calcium chloride dihydrate	101
424896	Barium acetate	59	429397	Xylidyl blue I	579	433405	Calcium chloride anhydrous	100
424943	Barium carbonate	60	429641	Boron standard solution	75	433407	Calcium chloride anhydrous	100
424945	Barium carbonate	60	429981	Methylene blue	328	433481	Calcium chloride fused	102
425013	Barium chloranilate	60	430361	2,4'-Dibromoacetophenone	155	433487	Calcium chloride fused	102
425022	Barium chloride dihydrate	60	430652	α-Bromonaphthalene	79	433535	Calcium chloride anhydrous	100
425026	Barium chloride dihydrate	60	431151	Brucine	81	433585	Calcium fluoride	103
425027	Barium chloride dihydrate	60	431201	Brucine sulfate	81	433587	Calcium fluoride	103
425029	Barium chloride dihydrate	60	431252	Bismarck brown R	70	433637	Calcium formate	103
425245	Barium chromate	62	431302	1,3-Butanediol	90	433685	Calcium phosphate monoba...	107
425292	Barium hydroxide octahydra...	62	431601000	n-Butyl acetate	92	433774	Calcium phosphate tribasic	106
425297	Barium hydroxide octahydra...	62	431602000	n-Butyl acetate	92	433776	Calcium phosphate tribasic	106
425341	Barium nitrate	63	431721	Isobutyl acetate	276	433873	Calcium hydroxide	104
425347	Barium nitrate	63	431811	n-Butyl chloride	93	433875	Calcium hydroxide	104
425411	Barium perchlorate trihydrate	63	431817	n-Butyl chloride	93	433877	Calcium hydroxide	104
425497	Barium sulfate	64	431821	n-Butyl chloride	93	433905	Calcium hydroxide	104
425601	Bathophenanthroline sulfon...	64	431851	tert-Butyl chloride	93	433951	Calcium nitrate tetrahydrate	105
426113	Benzene	65	431852	tert-Butyl chloride	93	433957	Calcium nitrate tetrahydrate	105
426231	Benzenesulfonyl chloride	66	431942	Di-n-butylphthalate	176	434151	Calcium sulfate dihydrate	108
426403	Benzhydrol	66	431947	Di-n-butylphthalate	176	434156	Calcium sulfate dihydrate	108

434171	Calcon	108	436908	Cyclohexane	147	440341	Cresol red	143
434181	Calmagite	109	436931	Cyclohexane	147	440385	o-Cresol	144
434254	D(+)Camphor	110	436932	Cyclohexane	147	440387	o-Cresol	144
434454	Charcoal activated	116	436963	Cyclohexane	147	440435	m-Cresol	143
434455	Charcoal activated	116	436967	Cyclohexane	147	440437	m-Cresol	143
434462	Charcoal activated	116	437051	Cyclohexanone	149	440572	Chrysoidine Y	131
434501	Charcoal decolorizing	117	437052	Cyclohexanone	149	440591	Chromazurol S	127
434507	Charcoal decolorizing	117	437053	Cyclohexanone	149	440605	Start-up Kit Chromates	516
434766	Carborundum, granules	111	437055	Cyclohexanone	149	440641	Chromium standard solution	128
434786	Carborundum, powder	112	437104	Cyclohexylamine	149	440675	Chromium (III) acetate	128
434932	Indigo carmine dried	262	437151	p-Cymene	150	440724	Chromium (III) chloride hexa...	128
434980000	Indicator papers special in r...	261	437251	Cinchonine	131	440727	Chromium (III) chloride hexa...	128
435060000	Indicator papers special in r...	261	437308	L-Cysteine	150	440742	Chromium (III) chloride hexa...	128
435121000	Indicator papers in stripes	260	437351	L-Cystine	150	440775	Chromium (III) nitrate nonah...	129
435131000	Indicator papers in rolls	260	437355	L-Cystine	150	440823	Chromium (III) oxide	129
435140000	Indicator papers in rolls	260	437401	Citral	131	440825	Chromium (III) oxide	129
435150000	Indicator papers in rolls	260	437551	Chloramine T sodium salt	117	440827	Chromium (III) oxide	129
435161000	Indicator papers in rolls	260	437554	Chloramine T sodium salt	117	440877	Chromium (III) potassium su...	129
435171000	Indicator papers in rolls	260	437557	Chloramine T sodium salt	117	440955	Chromium (III) sulfate	130
435180000	Indicator papers special in r...	261	437601	Chloranil	118	440957	Chromium (III) sulfate	130
435220000	Indicator papers special in r...	261	437704	Chloroacetamide	119	441003	Coumarin	143
435260000	Litmus paper	297	437801	1,3-Diphenylacetone	178	441052	Cupferron	146
435300000	Litmus paper	297	438203	p-Chlorobenzaldehyde	119	441101	Curcumin	146
435340000	Litmus paper	297	438251	Chlorobenzene	120	441221	Decalcifying agent	151
435421000	Indicator papers in rolls	260	438253	Chlorobenzene	120	441281	Deniges' reagent	151
435431000	Indicator papers in rolls	260	438255	Chlorobenzene	120	441467	Dextrin	153
435441000	Indicator papers in rolls	260	438371	2-Chloroethylamine hydroc...	121	441553	Diacetyldioxime	154
435451000	Indicator papers in rolls	260	438451	2-Chlorophenol	125	441623	Diacetyldioxime sodium salt	154
435461000	Indicator papers in rolls	260	438504	4-Chlorophenol	125	441625	Diacetyldioxime sodium salt	154
435471000	Indicator papers in rolls	260	438507	4-Chlorophenol	125	441771	Diacetone alcohol	153
435481000	Indicator papers in rolls	260	438573	Chlorophyll	126	441774	Diacetone alcohol	153
435491000	Indicator papers in stripes	260	438577	Chlorophyll	126	441873	Dibenzoylmethane	155
435492000	Indicator papers in stripes	260	438579	Chlorophyll	126	442175	n,n'-Dicyclohexylcarbodiimide	163
435493000	Indicator papers in stripes	260	438581	Chloroform	121	442261	Dichloromethane	158
435494000	Indicator papers in stripes	260	438582	Chloroform	121	442262	Dichloromethane	158
435495000	Indicator papers in stripes	260	438583	Chloroform	121	442291	Dichloromethane	158
435496000	Indicator papers in stripes	260	438591	Chloroform	121	442292000	Dichloromethane	158
435497000	Indicator papers in stripes	260	438601	Chloroform	121	442301	o-Dichlorobenzene	156
435498000	Indicator papers in stripes	260	438603	Chloroform	121	442353	m-Dichlorobenzene	156
435501000	Indicator papers in stripes	260	438605	Chloroform	121	442371	Dichloromethane	158
435502000	Indicator papers in stripes	260	438606	Chloroform	121	442406	p-Dichlorobenzene	157
435511000	Indicator papers in rolls	260	438607	Chloroform	121	442458	2,6-Dichloroquinone-4-chl...	163
435642000	Indicator papers in stripes	260	438612	Chloroform	121	442508	2,6-Dichlorophenolindophe...	162
435643000	Indicator papers in stripes	260	438613	Chloroform	121	442541	2',7'-Dichlorofluorescein	158
435644000	Indicator papers in stripes	260	438614	Chloroform	121	442552	Diethanolamine	163
435645000	Indicator papers in stripes	260	438624	Chloroform	121	442554	Diethanolamine	163
435646000	Indicator papers in stripes	260	438641	Chloroform	121	442557	Diethanolamine	163
435812	Platinum 5% on charcoal	395	438651	Chloroform	121	442756	Diethylamine	164
435861	Platinum(IV) oxide	395	438652	Chloroform	121	443056	Diethyl carbonate	164
435922	Kovac reagent	285	438662	Chloroform	121	443201000	1,4-Dioxane	177
435963	Casein	112	438664	Chloroform	121	443202000	1,4-Dioxane	177
435971	Kjeldahl catalyst	284	438676	Chloroform	121	443204000	1,4-Dioxane	177
435974	Kjeldahl catalyst	284	438682	Chloroform	121	443206000	1,4-Dioxane	177
436061	Cellulose, powder	113	439001	m-Chlorotoluene	126	443231	1,4-Dioxane	177
436081	Ammonium cerium(IV) nitrate	35	439085	Start-up Kit Chlorides	516	443252	Diethylene glycol	164
436091	Ammonium cerium(IV) sulfat...	36	439131	Cobalt standard solution	133	443253	Diethylene glycol	164
436203	Cerium (III) nitrate hexahydr...	114	439154	Cobalt (II) acetate tetrahydrate	133	443255	Diethylene glycol	164
436402	Cerium (IV) sulfate	114	439155	Cobalt (II) acetate tetrahydrate	133	443341	n,n-Diethyl-p-phenylenedia...	167
436404	Cerium (IV) sulfate	114	439204	Cobalt (II) ammonium sulfate	134	443404	Diethyl phthalate	167
436426	Cerium (IV) sulfate 0.1 mol/l	114	439207	Cobalt (II) ammonium sulfate	134	443654	Diphenylamine	179
436457	Cesium carbonate	115	439254	Cobalt (II) carbonate basic	134	443671	4-Diphenylaminesulfonic aci...	179
436501	Cesium chloride	115	439256	Cobalt (II) carbonate basic	134	443752	sym-Diphenylcarbazine	179
436502	Cesium chloride	115	439353	Cobalt (II) chloride hexahydr...	134	443754	sym-Diphenylcarbazine	179
436534	Cesium sulfate	116	439355	Cobalt (II) chloride hexahydr...	134	443801	sym-Diphenylcarbazine	180
436853	p-Benzoquinone	67	439357	Cobalt (II) chloride hexahydr...	134	443972	2,5-Diphenyloxazole	180
436854	p-Benzoquinone	67	439455	Cobalt (II) nitrate hexahydrate	134	444131	Differentiator for kit Gram	168
436901	Cyclohexane	147	439457	Cobalt (II) nitrate hexahydrate	134	444207	Digitonin	168
436902	Cyclohexane	147	439504	Cobalt (II) nitrate hexahydrate	134	444252	Dimedone	169
436903	Cyclohexane	147	439653	Cobalt (II,III) oxide	135	444307	n,n-Dimethylacetamide	170
436905	Cyclohexane	147	439705	Cobalt (II) sulfate heptahydr...	135	444308	n,n-Dimethylacetamide	170
436906	Cyclohexane	147	440332	Creatinine	143	444512	4-Dimethylaminopyridine	171

Product specifications are subject to changes.
Please visit our website for updates.

INDEX BY PRODUCT CODE

444552	Methyl yellow	336	446907	n-Hexane	232	448256	Ethyl acetate	193
444603	p-Dimethylaminobenzaldehyd...	170	446932	n-Hexane	232	448272	Ethyl acetate	193
444604	p-Dimethylaminobenzaldehyd...	170	446934	n-Hexane	232	448306	Ethyl acetate	193
444678	p-Dimethylaminobenzyliden...	171	446951	n-Heptane 99%	227	448308	Ethyl acetate	193
444731	Neocuproine hydrochloride	345	446952	n-Heptane 99%	227	448351	Ethyl acetate	193
444761	n,n-Dimethyl-p-phenylened...	173	446971	Erythrosin extra B	185	448352000	Ethyl acetate	193
444771	Dimethyldichlorosilane	171	446981	Esbach's reagent	185	448383	Ethyl acetate	193
444871	Neocuproine	345	446991	n-Hexane	232	449424	Ethylenediamine	197
444901	n,n-Dimethylformamide dim...	173	447011	n-Hexane	232	449425	Ethylenediamine	197
444922	n,n-Dimethylformamide	171	447012	n-Hexane	232	449426	Ethylenediamine	197
444923	n,n-Dimethylformamide	171	447041	n-Hexane 99%	231	449671	Tetrachloroethylene	541
444925	n,n-Dimethylformamide	171	447042	n-Hexane 99%	231	449672	Tetrachloroethylene	541
444926	n,n-Dimethylformamide	171	447051	n-Hexane 99%	231	449673	Tetrachloroethylene	541
444928	n,n-Dimethylformamide	171	447052	n-Hexane 99%	231	449773	Eugenol	201
444941	n,n-Dimethylformamide	171	447111	n-Hexane 99%	231	449895	Kieselguhr composed	283
444956	n,n-Dimethylformamide	171	447112000	n-Hexane 99%	231	449897	Kieselguhr composed	283
444957	n,n-Dimethylformamide	171	447121000	1,2-Dichloroethane	157	449926	Fehling's A reagent	204
445101	Dimethylsulphoxide	174	447122000	1,2-Dichloroethane	157	449927	Fehling's A reagent	204
445103	Dimethylsulphoxide	174	447131	Isohexane	277	449984	Phenanthrene	384
445106	Dimethylsulphoxide	174	447132	Isohexane	277	450038	o-Phenantroline monohydra...	384
445107	Dimethylsulphoxide	174	447181	Hexane mixture of isomers	233	450328	L-Phenylalanine	388
445111	Dimethylsulphoxide	174	447182	Hexane mixture of isomers	233	450777	Phenylfluorone	388
445112	Dimethylsulphoxide	174	447191	1,2-Dichloroethane	157	450843	Phenylhydrazine hydrochloride	385
445151	Isohexane	277	447311	Isohexane	277	451154	Phenolphthalein	386
445231	Dimidium bromide	175	447312	Isohexane	277	451156	Phenolphthalein	386
445232	Dimidium bromide	175	447351	Ethanolamine	192	451191	Phenolphthalein solution 1% ...	387
445421	2,4-Dinitrochlorobenzene	176	447352	Ethanolamine	192	451192	Phenolphthalein solution 1% ...	387
445524	2,4-Dinitrophenylhydrazine ...	177	447521	Diethyl ether	165	451285	Phenol	385
445551	Imidazole	259	447522	Diethyl ether	165	451287	Phenol	385
445701	2,4-Dinitrofluorobenzene	176	447523	Diethyl ether	165	451293	Phenol	385
445958	2,2'-Dipyridyl	180	447525	Diethyl ether	165	451295	Phenol	385
445981	Diisopropylamine	168	447531	Diethyl ether	165	451305	Start-up Kit Iron	517
446008	Dithiooxamide	180	447532	Diethyl ether	165	451311	Iron standard solution	268
446158	Dulcitol	181	447534	Diethyl ether	165	451373	Iron, powder	268
446181	Solvent Plus	507	447539	Diethyl ether	165	451377	Iron, powder	268
446187	Solvent Plus	507	447593	Diethyl ether	165	451395	Iron, reduced by hydrogen	269
446372	Haemalum solution	225	447651	Diethyl ether	165	451397	Iron, reduced by hydrogen	269
446464	Papanicolaou Haematoxylin ...	369	447652	Diethyl ether	165	451451	Iron (II) ammonium sulfate h...	269
446465	Papanicolaou Haematoxylin ...	369	447792	Petroleum ether 30 - 40°C	383	451452	Iron (II) ammonium sulfate h...	269
446466	Papanicolaou Haematoxylin ...	369	447793	Petroleum ether 30 - 40°C	383	451454	Iron (II) ammonium sulfate h...	269
446472	Hematoxylin	226	447795	Petroleum ether 30 - 40°C	383	451457	Iron (II) ammonium sulfate h...	269
446473	Hematoxylin	226	447801	Petroleum ether 30 - 50°C	383	451502	Iron (III) ammonium sulfate ...	271
446475	Hematoxylin	226	447802	Petroleum ether 30 - 50°C	383	451504	Iron (III) ammonium sulfate ...	271
446602	Eosin B	182	447804	Petroleum ether 30 - 50°C	383	451505	Iron (III) ammonium sulfate ...	271
446632	Eosin Y	182	447811	Petroleum ether 40 - 65°C	381	451507	Iron (III) ammonium sulfate ...	271
446634	Eosin Y	182	447812	Petroleum ether 40 - 65°C	381	451573	Iron (II) chloride tetrahydrate	269
446644	Eosin Y solution aqueous	183	447813	Petroleum ether 40 - 65°C	381	451575	Iron (II) chloride tetrahydrate	269
446664	Eosin Y solution alcoholic	183	447814	Petroleum ether 40 - 65°C	381	451621	Iron (III) chloride hexahydrate	273
446731	Hexamethyldisilazane	230	447815	Petroleum ether 40 - 65°C	381	451626	Iron (III) chloride hexahydrate	273
446781	n-Heptane 99%	227	447816	Petroleum ether 40 - 65°C	381	451627	Iron (III) chloride hexahydrate	273
446782	n-Heptane 99%	227	447821	Petroleum ether 40 - 70°C	381	451692	Iron (III) chloride anhydrous ...	272
446783	n-Heptane 99%	227	447822	Petroleum ether 40 - 70°C	381	451695	Iron (III) chloride anhydrous ...	272
446785	n-Heptane 99%	227	447824	Petroleum ether 40 - 70°C	381	451722	Iron (III) nitrate nonahydrate	274
446787	n-Heptane 99%	227	447831	Petroleum ether 40 - 60°C	382	451724	Iron (III) nitrate nonahydrate	274
446788	n-Heptane 99%	227	447832	Petroleum ether 40 - 60°C	382	451725	Iron (III) nitrate nonahydrate	274
446789	n-Heptane 99%	227	447833	Petroleum ether 40 - 60°C	382	451727	Iron (III) nitrate nonahydrate	274
446811	Eriochromocyanine R	184	447834	Petroleum ether 40 - 60°C	382	451824	Iron (III) oxide	274
446824	n-Heptane 99%	227	447836	Petroleum ether 40 - 60°C	382	451826	Iron (III) oxide	274
446842	Heptane mixture of isomers	229	447851	Petroleum ether 40 - 65°C	381	451841	Iron (III) perchlorate nonahy...	274
446851	n-Heptane	228	447852	Petroleum ether 40 - 65°C	381	451877	Iron (II) sulfate heptahydrate	270
446875	Hexamethylenetetramine	231	447861	Petroleum ether 35 - 60°C	382	451879	Iron (II) sulfate heptahydrate	270
446876	Hexamethylenetetramine	231	447862	Petroleum ether 35 - 60°C	382	451926	Iron (III) sulfate	274
446882	Gowers' reagent	224	447932	Diisopropylether	169	451927	Iron (III) sulfate	274
446891	Hexane mixture of isomers	233	447933	Diisopropylether	169	451977	Iron (II) sulfide	270
446892	Hexane mixture of isomers	233	447935	Diisopropylether	169	452031	Phloroglucinol	389
446893	Hexane mixture of isomers	233	448211	Ethyl acetate	193	452033	Phloroglucinol	389
446901	n-Hexane	232	448251	Ethyl acetate	193	452051	Phloxin B	389
446902	n-Hexane	232	448252	Ethyl acetate	193	452083	Fluorescein acid	208
446903	n-Hexane	232	448253	Ethyl acetate	193	452087	Fluorescein acid	208
446904	n-Hexane	232	448254	Ethyl acetate	193	452113	Fluorescein sodium salt	208
446905	n-Hexane	232	448255	Ethyl acetate	193	452117	Fluorescein sodium salt	208

452141	Fluorexone	208	454053	Propylene glycol	434	457552	Lactose	286
452271	Florisol 60-100 mesh	207	454054	Propylene glycol	434	457553	Lactose	286
452273	Florisol 60-100 mesh	207	454111	Triethylene glycol	563	457557	Lactose	286
452281	Formamide	212	454112	Triethylene glycol	563	457625	Devarda's alloy	153
452282	Formamide	212	454131	Glyoxal-bis-(2-hydroxyanil)	222	457627	Devarda's alloy	153
452286	Formamide	212	454333	D(+)-Glucose anhydrous	219	457675	Raney's alloy	439
452331	Florisol 60-100 mesh	207	454336	D(+)-Glucose anhydrous	219	457775	Wood's alloy	576
452332	Florisol 60-100 mesh	207	454337	D(+)-Glucose anhydrous	219	457779	Wood's alloy	576
452333	Florisol 60-100 mesh	207	454338	D(+)-Glucose anhydrous	219	457928	L(+)-Leucine	293
452351	Florisol 100-200 mesh	207	454407	Graphite	224	457957	L(+)-Isoleucine	278
452353	Florisol 100-200 mesh	207	454441	Gram complete kit	224	458001	Petroleum ether 75 - 120°C	380
452385	Start-up Kit Phosphates	518	454452	Griess' reagent A	225	458003	Petroleum ether 75 - 120°C	380
452666	D(-)Fructose	214	454462	Griess' reagent B	225	458121	L(+)-Lysine monohydrochlor...	299
452751	o-Phthalaldehyde	393	454481	Griess' reagent	224	458122	L(+)-Lysine monohydrochlor...	299
452812	Fuchsin acid	214	454881	Hayem's reagent	226	458124	L(+)-Lysine monohydrochlor...	299
452814	Fuchsin acid	214	454911	Histolemon-Erba	235	458163	Lithium tetraborate anhydrous	297
452842	Fuchsin basic	214	454912	Histolemon-Erba	235	458204	Lithium carbonate	294
452844	Fuchsin basic	214	454913	Histolemon-Erba	235	458207	Lithium carbonate	294
452981	α-Furildioxime	215	454915	Histolemon-Erba	235	458211	Lithium standard solution	294
453125	D(+)-Galactose	216	454921	Hyamine 1622	237	458254	Lithium chloride	295
453126	D(+)-Galactose	216	454984	Histovitrex-Erba	236	458256	Lithium chloride	295
453226	Gelatine	217	455056	Hydrazine dihydrochloride	238	458271	Lithium chloride	295
453271	Silica gel granular	452	455271	Idrimer Erba Indicator C	259	458272	Lithium chloride	295
453272	Silica gel granular	452	455274	Idrimer Erba Indicator C	259	458273	Lithium chloride	295
453273	Silica gel granular	452	455291	Hydrindantin	238	458281	Lithium hydroxide anhydrous	295
453275	Silica gel granular	452	455325	Hydroquinone	255	458292	Lithium hydroxide monohyd...	296
453277	Silica gel granular	452	455523	Hydroxylamine sulphate	256	458303	Lithium hydride	295
453278	Silica gel granular	452	455525	Hydroxylamine sulphate	256	458355	Lithium nitrate	296
453279	Silica gel granular	452	455527	Hydroxylamine sulphate	256	458404	Lithium sulfate monohydrate	296
453315	Silica gel granular with indic...	453	455621	Indicator for iodometry	260	458741	Lugol concentrated solution	297
453317	Silica gel granular with indic...	453	455801	Indole	263	458751	Lugol solution in water	298
453319	Silica gel granular with indic...	453	455853	Inositol	264	458772	Luminol	298
453331	Silica gel 60A 70 - 200μ	452	455901	Inulin	264	458891	Magnesium standard solution	299
453332	Silica gel 60A 70 - 200μ	452	455953	Iodine resublimed	264	459044	Magnesium, ribbon	300
453336	Silica gel 60A 70 - 200μ	452	455954	Iodine resublimed	264	459066	Magnesium, powder	300
453337	Silica gel 60A 70 - 200μ	452	455955	Iodine resublimed	264	459082	Magnesium, turnings	300
453351	Silica gel 60A	451	455957	Iodine resublimed	264	459085	Magnesium, turnings	300
453352	Silica gel 60A	451	455959	Iodine resublimed	264	459131	Magnesium acetate tetrahyd...	301
453353	Silica gel 60A	451	456036000	Iodine 0.05 mol/l (0.1N)	265	459135	Magnesium acetate tetrahyd...	301
453354	Silica gel 60A	451	456037000	Iodine 0.05 mol/l (0.1N)	265	459137	Magnesium acetate tetrahyd...	301
453355	Silica gel 60A	451	456051	Iodine 0.05 mol/l (0.1N)	265	459285	Magnesium carbonate basic	301
453451	Alizarin yellow R	19	456121	Iodine 0.005 mol/l (0.01N)	266	459287	Magnesium carbonate basic	301
453518	Clayton's yellow	133	456135000	Iodine 0.5 mol/l (1N)	265	459331	Magnesium chloride hexahy...	302
453542	Metanil yellow	319	456137000	Iodine 0.5 mol/l (1N)	265	459332	Magnesium chloride hexahy...	302
453562	Naphthol yellow S	343	456205	Iodine 0.02365 mol/l (0.047...	266	459334	Magnesium chloride hexahy...	302
453581	Sudan yellow	523	456641	Isooctane	278	459337	Magnesium chloride hexahy...	302
453682	Girard's P reagent	218	456731	Isooctane	278	459385	Magnesium dihydrogen pho...	302
453702	Girard's T reagent	218	456732	Isooctane	278	459435	Magnesium hydrogen phosph...	303
453751	Glycerol	220	456734	Isooctane	278	459437	Magnesium hydrogen phosph...	303
453752	Glycerol	220	456753	Isooctane	278	459485	Magnesium phosphate tribasic	305
453755	Glycerol	220	456754	Isooctane	278	459537	Magnesium nitrate hexahydr...	303
453758	Glycerol	220	456771	Isophorone	280	459584	Magnesium oxide	304
453759	Glycerol	220	456772	Isophorone	280	459586	Magnesium oxide	304
453772	Glycerol	220	456791	Isooctane	278	459617	Magnesium oxide	304
453773	Glycerol	220	456792	Isooctane	278	459662	Magnesium sulfate heptahydr...	306
453804	Glycine	221	456851	Histamine dihydrochloride	235	459667	Magnesium sulfate heptahydr...	306
453807	Glycine	221	456951	L-Histidine hydrochloride	235	459669	Magnesium sulfate heptahydr...	306
453852	2-Chloroethanol	121	456952	L-Histidine hydrochloride	235	459863	Maltose monohydrate	308
453854	2-Chloroethanol	121	457011	Karl Fischer reagent 5 mg H...	282	459865	Maltose monohydrate	308
453861	Diethylene glycol dimethyl et...	165	457021	Karl Fischer reagent 2 mg H...	282	459911	Manganese standard solution	309
453881	2-(2-Butoxyethoxy)ethanol	92	457041	Karl Fischer reagent 5 mg H...	282	459955	Start-up Kit Manganese	517
453883	2-(2-Butoxyethoxy)ethanol	92	457051	Karl Fischer reagent 2 mg H...	281	459965	Manganese, electrolytic	310
453902	Ethylene glycol	196	457061	Karl Fischer solvent bicomp...	283	460001	Manganese (II) acetate tetrah...	310
453904	Ethylene glycol	196	457071	Karl Fischer reagent 5 KA 5...	282	460005	Manganese (II) acetate tetrah...	310
453905	Ethylene glycol	196	457081	Karl Fischer solvent KA-bico...	283	460007	Manganese (II) acetate tetrah...	310
453941	2-Butoxy ethanol	92	457107	Yttrium (III) oxide	580	460052	Manganese (IV) oxide	312
454021	2-Methoxy ethanol	325	457502	Lanthanum nitrate hexahydr...	287	460055	Manganese (IV) oxide	312
454023	2-Methoxy ethanol	325	457506	Lanthanum nitrate hexahydr...	287	460103	Manganese (II) carbonate	311
454024	2-Methoxy ethanol	325	457511	Lanthanum oxide	287	460156	Manganese (II) chloride tetra...	311
454028	2-Methoxy ethanol	325	457521	Glass wool	218	460305	Manganese (II) sulfate mono...	311
454052	Propylene glycol	434	457531	Amman's lactophenol solution	28	460307	Manganese (II) sulfate mono...	311

Product specifications are subject to changes.
Please visit our website for updates.

INDEX BY PRODUCT CODE

460352	D-Mannitol	312	463935	1-Naphthol	343	467961	Paraffin 57°C-59°C	370
460353	D-Mannitol	312	463984	2-Naphthol	343	467963	Paraffin 57°C-59°C	370
460355	D-Mannitol	312	463986	2-Naphthol	343	467964	Paraffin 57°C-59°C	370
460357	D-Mannitol	312	464221	Eriochrome black T	184	467978	Paraffin 56-58°C without D...	370
460452	D(+)-Mannose	312	464231	Nessler's reagent single sol...	346	468121	n-Pentane	374
460502	Mayer's reagent	313	464232	Nessler's reagent single sol...	346	468122	n-Pentane	374
460512	Hematoxyline solution	227	464241	Sudan black B	522	468123	n-Pentane	374
460515	Hematoxyline solution	227	464271	Nickel standard solution	347	468124	n-Pentane	374
460691	2-Mercaptoethanol	314	464304	Nickel, wire	348	468141	n-Pentane 99%	373
460741	Mercury standard solution	314	464364	Nickel, sheet	348	468142	n-Pentane 99%	373
460781	Mercury (I) acetate	315	464384	Nickel, powder	347	468151000	n-Pentane 99%	373
460824	Mercury (II) acetate	316	464387	Nickel, powder	347	468161	n-Pentane	374
461003	Mercury (II) chloride	316	464405	Nickel, spheres	348	468162	n-Pentane	374
461005	Mercury (II) chloride	316	464422	Nessler's reagent solution A	346	468204	n-Pentane 99%	373
461007	Mercury (II) chloride	316	464432	Nessler's reagent solution B	346	468245	Pepsin HCl	376
461021	Mercury (II) chloride solutio...	317	464455	Start-up Kit Nickel	517	468791	Lead standard solution	288
461105	Mercury (II) iodide	317	464474	Nickel (II) acetate tetrahydrate	348	468866	Lead	289
461155	Mercury (I) nitrate monohyd...	316	464476	Nickel (II) acetate tetrahydrate	348	468932	Lead (II) acetate trihydrate	290
461205	Mercury (II) nitrate monohyd...	317	464545	Nickel (II) ammonium sulfate...	349	468935	Lead (II) acetate trihydrate	290
461303	Mercury (II) oxide yellow	318	464547	Nickel (II) ammonium sulfate...	349	468937	Lead (II) acetate trihydrate	290
461305	Mercury (II) oxide yellow	318	464604	Nickel (II) carbonate basic	349	468985	Lead (II) acetate basic	289
461325	Mercury (II) oxide red	318	464644	Nickel (II) chloride hexahydr...	349	468987	Lead (II) acetate basic	289
461341	Mercury (II) perchlorate 0.01...	318	464645	Nickel (II) chloride hexahydr...	349	469055	Lead (IV) oxide	293
461405	Mercury (II) sulfate	318	464647	Nickel (II) chloride hexahydr...	349	469057	Lead (IV) oxide	293
461554	Mesitylene	319	464685	Nickel (II) nitrate hexahydrate	349	469155	Lead (II) carbonate basic	291
461805	4-Methylaminophenol sulfate	326	464686	Nickel (II) nitrate hexahydrate	349	469157	Lead (II) carbonate basic	291
461941	Methyl isobutyl ketone	330	464772	Nickel (II) sulfate hexahydrate	350	469353	Lead (II) nitrate	291
461945	Methyl isobutyl ketone	330	464775	Nickel (II) sulfate hexahydrate	350	469356	Lead (II) nitrate	291
462017	Methyl acetate	326	464777	Nickel (II) sulfate hexahydrate	350	469357	Lead (II) nitrate	291
462207	Methyl benzoate	327	464853	Nigrosine	351	469404	Lead (II) oxide	292
462238	3-Methyl-2-benzothiazolino...	327	464922	Ninhydrin	351	469505	Lead (II) sulfate	292
462457	4-Methyl-1,2-dimercaptobe...	328	464928	Ninhydrin	351	469551	Piperidine	394
462531	Methyl isothiocyanate	331	464955	Start-up Kit Nitrates	517	469552	Piperidine	394
462541	3-Methyl-1-phenyl-5-pyraz...	332	464975	Start-up Kit Nitrites	517	469592	1-(2-Pyridylazo)-2-naphthol	436
462601	Methyl iodide	330	465142	m-Nitrobenzaldehyde	358	469621	Pyridine	435
462604	Methyl iodide	330	465222	Nitrobenzene	358	469622	Pyridine	435
462701	Ethyl methyl ketone	195	465351	Magnesium II	306	469624	Pyridine	435
462702	Ethyl methyl ketone	195	465453	p-Nitrobenzoyl chloride	359	469626	Pyridine	435
462703	Ethyl methyl ketone	195	465502	Nitroethane	359	469629	Pyridine	435
462704	Ethyl methyl ketone	195	465744	p-Nitrophenol	359	469651	Pyridine	435
462872	n-Methyl-2-pyrrolidone	332	466182	p-Nitroso-n,n-dimethylaniline	360	469652	Pyridine	435
462873	n-Methyl-2-pyrrolidone	332	466361	Nonylphenol ethoxylated 10...	361	469753	Pyrocatechol	437
462874	n-Methyl-2-pyrrolidone	332	466753	Oil of cedar wood	363	469801	Pyronine Y	437
462921	6-Methyl-2-thiouracil	335	466757	Oil of cedar wood	363	469971	Pumice stone	435
463001	Dichloromethane	158	466782	Immersion oil	259	470017	Hexachloroplatinic acid hex...	230
463002	Dichloromethane	158	466783	Immersion oil	259	470021	Polyamide powder	395
463003	Dichloromethane	158	466792	Paraffin oil	372	470038	Bromocresol purple	78
463008	Dichloromethane	158	466831	Holmium oxide	236	470067	m-Cresol purple	144
463025	Dichloromethane	158	466858	Orcein	364	470071	Polyvinylpyrrolidone	395
463126	DL-Methionine	325	466908	Orcinol monohydrate	364	470072	Polyvinylpyrrolidone	395
463161	Dichloromethane	158	466958	Gold, wire	223	470081	Potassium standard solution	396
463251	Alcohol-ether mixture	18	466961	Gold standard solution	222	470143	Potassium acetate	397
463255	Alcohol-ether mixture	18	466978	Gold, sheet	223	470147	Potassium acetate	397
463281	Dichloromethane	158	467007	Gold(III) chloride trihydrate	223	470287	Potassium bicarbonate	397
463291	Dichloromethane	158	467254	p-Hydroxybenzaldehyde	256	470289	Potassium bicarbonate	397
463311	Dichloromethane	158	467353	8-Hydroxyquinoline	256	470336	Potassium dichromate	404
463314	Dichloromethane	158	467355	8-Hydroxyquinoline	256	470337	Potassium dichromate	404
463315	Dichloromethane	158	467562	n-Octane	362	470451	Potassium dichromate 0.041...	404
463319	Dichloromethane	158	467731	Palladium (II) chloride	369	470501	Potassium dichromate 0.016...	405
463411	Mixture phenol/o-dichlorob...	337	467737	Palladium (II) chloride	369	470552	Potassium bisulfate	398
463421	Selenic mixture	448	467871	Paraffin 54°C-58°C - New Er...	371	470557	Potassium bisulfate	398
463422	Selenic mixture	448	467881	Paraffin 50°C-54°C - New Er...	371	470655	Potassium bromate	398
463431	Molybdenum standard soluti...	339	467891	Paraffin 46°C-48°C	372	470681	Potassium bromate 0.0167...	399
463453	Morpholine	341	467893	Paraffin 46°C-48°C	372	470701	Potassium bromide	399
463508	Morin	340	467901	Paraffin 51°C-53°C	371	470733	Potassium bromide	399
463531	Muccicarmine hydroalcoholic...	341	467903	Paraffin 51°C-53°C	371	470735	Potassium bromide	399
463608	Murexide	342	467904	Paraffin 51°C-53°C	371	470737	Potassium bromide	399
463651	Naphthalene	343	467921	Paraffin pellets 60°C-62°C	372	470801	Potassium carbonate	400
463655	Naphthalene	343	467923	Paraffin pellets 60°C-62°C	372	470805	Potassium carbonate	400
463831	n-1-Naphthylethylenediamin...	344	467938	Paraffin 56°C-58°C - Erba...	370	470807	Potassium carbonate	400
463891	α-Naphtholbenzein	344	467944	Paraffin 50°C-54°C - Erba...	371	471025	Potassium citrate tribasic	403

471027	Potassium citrate tribasic	403	472484000	Potassium hydroxide 0.1 mo...	415	475407	Copper (II) acetate hydrate	139
471127	di-Potassium hexachloropla...	408	472486000	Potassium hydroxide 0.1 mo...	415	475455	Copper (II) ammonium chlor...	139
471171	Potassium chloride	400	472511	Potassium hydroxide 0.1 mo...	414	475457	Copper (II) ammonium chlor...	139
471173	Potassium chloride	400	472563	Potassium iodate	415	475553	Copper (II) carbonate (basic)	139
471177	Potassium chloride	400	472565	Potassium iodate	415	475555	Copper (II) carbonate (basic)	139
471181	Potassium chloride	400	472601	Potassium iodate 0.0167 mo...	415	475557	Copper (II) carbonate (basic)	139
471215	Potassium chloride 3 mol/ (...)	402	472631	Potassium iodate 0.00167 m...	416	475605	Copper (I) chloride	138
471225	Potassium chloride 3.5 mol/...	401	472641	Potassium hydrogen iodate	408	475607	Copper (I) chloride	138
471235	Potassium chloride 3 mol/ (...)	401	472687	Potassium mercuric iodide s...	417	475685	Copper (II) chloride dihydrate	140
471245	Potassium chloride 3.5 mol/...	401	472735	Potassium iodide	416	475687	Copper (II) chloride dihydrate	140
471255	Potassium chloride solution	402	472736	Potassium iodide	416	475784	Copper (II) nitrate trihydrate	140
471265	Potassium chloride saturate...	402	472737	Potassium iodide	416	475786	Copper (II) nitrate trihydrate	140
471275	Potassium chloride 3 mol/ (...)	401	472815000	Potassium iodide solution 3...	417	475966	Copper (II) oxide, wire	141
471285	Potassium chloride solution	402	472821	Potassium iodide	416	475994	Copper (II) oxide	140
471295	Potassium chromate	403	472831	Potassium iodide solution 10%	416	476092	Copper (II) sulfate pentahyd...	142
471297	Potassium chromate	403	473001	Potassium nitrate	418	476097	Copper (II) sulfate pentahyd...	142
471365	Potassium ferricyanide	405	473007	Potassium nitrate	418	476099	Copper (II) sulfate pentahyd...	142
471367	Potassium ferricyanide	405	473009	Potassium nitrate	418	476154	Copper (II) sulfate pentahyd...	142
471483	Potassium ferrocyanide	406	473011	Potassium nitrate	418	476245	Copper (II) sulfate anhydrous	141
471485	Potassium ferrocyanide	406	473045	Potassium nitrate 1 mol/l (1N)	418	476247	Copper (II) sulfate anhydrous	141
471487	Potassium ferrocyanide	406	473084	Potassium nitrite	419	476312	L(+)-Rhamnose	442
471488	Potassium ferrocyanide	406	473133	Potassium oxalate monohyd...	419	476331	Resazurin	441
471555	Potassium fluoride dihydrate	407	473135	Potassium oxalate monohyd...	419	476565	Resorcinol	442
471561	Potassium fluoride	407	473137	Potassium oxalate monohyd...	419	476608	D(-)-Ribose	443
471562	Potassium fluoride	407	473185	Potassium hydrogen oxalate	408	476671	Potassium permanganate	419
471563	Potassium fluoride	407	473332	Potassium periodate	419	476687	Quinaldine red	438
471584	Potassium fluorotitanate	407	473334	Potassium periodate	419	476762	Congo red	135
471681	Potassium phosphate mono...	422	473381	Potassium permanganate	419	476764	Congo red	135
471682	Potassium phosphate mono...	422	473385	Potassium permanganate	419	476778	o-Cresol red	144
471686	Potassium phosphate mono...	422	473387	Potassium permanganate	419	476838	Phenol red	386
471687	Potassium phosphate mono...	422	473514000	Potassium permanganate 0....	420	476881	Methyl red	333
471761	Potassium phosphate dibasi...	422	473565000	Potassium permanganate 0....	420	476883	Methyl red	333
471767	Potassium phosphate dibasi...	422	473567000	Potassium permanganate 0....	420	476941	Ponceau red BS	396
471782	Potassium phosphate dibasi...	422	473591	Potassium permanganate 0....	420	476951	Neutral red	346
471786	Potassium phosphate dibasi...	422	473661	Potassium permanganate 0....	421	476961	Red for oils O	440
471787	Potassium phosphate dibasi...	422	473701	Potassium persulfate	421	476981	Ponceau red S	396
471788	Potassium phosphate dibasi...	422	473835	Potassium pyroantimonate a...	423	477011	Nuclear fast red	362
471865	Potassium hydrogen phthalate	408	473915	tetra-Potassium pyrophosp...	424	477067	Rubidium chloride	444
471867	Potassium hydrogen phthalate	408	473917	tetra-Potassium pyrophosp...	424	477153	Sand purified	446
471913	Potassium hydrogen phthalate	408	474017	Potassium pyrosulphate	424	477182	D(+)-Sucrose	522
472021000	Potassium hydroxide 0.5mol...	413	474112	Potassium sodium tartrate t...	424	477183	D(+)-Sucrose	522
472022000	Potassium hydroxide 0.5mol...	413	474114	Potassium sodium tartrate t...	424	477187	D(+)-Sucrose	522
472041000	Potassium hydroxide 0.1 mo...	415	474117	Potassium sodium tartrate t...	424	477232	Safranin T	444
472042000	Potassium hydroxide 0.1 mo...	415	474119	Potassium sodium tartrate t...	424	477241	Safranin T hydroalcoholic s...	445
472056	Potassium hydroxide, pellets	410	474167	Potassium sulfate	425	477592	Schiff's reagent	447
472057	Potassium hydroxide, pellets	410	474169	Potassium sulfate	425	477601	Schiff's reagent	447
472059	Potassium hydroxide, pellets	410	474205	Potassium sulfate	425	477691	Selenium standard solution	448
472086	Potassium hydroxide, pellets	410	474355	Potassium thiocyanate	426	477702	Selenium, powder	448
472092	Potassium hydroxide, pellets	410	474357	Potassium thiocyanate	426	477707	Selenium, powder	448
472097	Potassium hydroxide, pellets	410	474465	Potassium tartrate hemihydr...	425	477721	Molecular sieves 3 A	338
472103	Potassium hydroxide solutio...	411	474467	Potassium tartrate hemihydr...	425	477731	Molecular sieves 3 A	338
472108	Potassium hydroxide solutio...	411	474515	Potassium L-tartrate monob...	426	477762	Selenium dioxide	449
472173	Potassium hydroxide, pellets	410	474517	Potassium L-tartrate monob...	426	477791	Molecular sieves 4 A	339
472175	Potassium hydroxide, pellets	410	474652	Potassium tellurite	426	477831	Molecular sieves 13X	338
472281000	Potassium hydroxide 1 mol/...	412	474708	L(-)Proline	428	477841	Molecular sieves 13X	338
472282000	Potassium hydroxide 1 mol/...	412	474756	Isopropylamine	281	477861	Molecular sieves 13X	338
472287000	Potassium hydroxide 1 mol/...	412	474807	n-Propyl acetate	433	477881	Molecular sieves AW 500	339
472311	Potassium hydroxide 1 mol/...	412	474821	Isopropyl acetate	280	477941	Shorr's stain	449
472331000	Potassium hydroxide 0.5 mo...	412	474831	6-Propyl-2-thiouracil	434	477961	Silicon standard solution	453
472332000	Potassium hydroxide 0.5 mo...	412	474871	Propylene carbonate	434	478032	Redox solution 220 mV at 2...	441
472337000	Potassium hydroxide 0.5 mo...	412	475132	Raffinose	439	478052	Redox solution 468 mV at 2...	441
472364000	Potassium hydroxide 0.5 mo...	413	475151	Copper standard solution	136	478081	Sodium, metallic	463
472366000	Potassium hydroxide 0.5 mo...	413	475185	Copper, electrolytic wire	137	478101	Sodium standard solution	462
472367000	Potassium hydroxide 0.5 mo...	413	475187	Copper, electrolytic wire	137	478132	Sodium acetate trihydrate	464
472391	Potassium hydroxide 0.5 mo...	412	475205	Start-up Kit Copper	517	478137	Sodium acetate trihydrate	464
472421000	Potassium hydroxide 0.25 m...	414	475215	Copper, electrolytic rebaked...	137	478139	Sodium acetate trihydrate	464
472422000	Potassium hydroxide 0.25 m...	414	475305	Copper, electrolytic turnings	137	478163	Sodium acetate anhydrous	463
472427000	Potassium hydroxide 0.25 m...	414	475307	Copper, electrolytic turnings	137	478166	Sodium acetate anhydrous	463
472451000	Potassium hydroxide 0.1 m...	414	475334	Copper, reduced powder	138	478167	Sodium acetate anhydrous	463
472452000	Potassium hydroxide 0.1 mo...	414	475337	Copper, reduced powder	138	478232	Sodium aluminate	464
472457000	Potassium hydroxide 0.1 mo...	414	475405	Copper (II) acetate hydrate	139	478237	Sodium aluminate	464

Product specifications are subject to changes.
Please visit our website for updates.

INDEX BY PRODUCT CODE

478357	Sodium ammonium hydroge...	465	480324	Sodium phosphomolybdate	499	482187	Sodium perborate tetrahydr...	494
478481	Sodium azide	466	480502	Sodium hydroxide, pellets	477	482204	Sodium perchlorate monohy...	495
478482	Sodium azide	466	480507	Sodium hydroxide, pellets	477	482234	Sodium metaperiodate	491
478484	Sodium azide	466	480508	Sodium hydroxide, pellets	477	482236	Sodium metaperiodate	491
478531	Sodium bicarbonate	466	480509	Sodium hydroxide, pellets	477	482252	Sodium peroxide	495
478532	Sodium bicarbonate	466	480522	Sodium hydroxide, pellets	477	482363	Sodium persulfate	495
478536	Sodium bicarbonate	466	480525	Sodium hydroxide, pellets	477	482365	Sodium persulfate	495
478537	Sodium bicarbonate	466	480527	Sodium hydroxide, pellets	477	482367	Sodium persulfate	495
478673	Sodium bisulfate monohydrate	467	480561	Sodium hydroxide solution ...	479	482421	Sodium pyrophosphate deca...	499
478677	Sodium bisulfate monohydrate	467	480562	Sodium hydroxide solution ...	479	482422	Sodium pyrophosphate deca...	499
478812	Sodium tetraborate decahyd...	504	480563	Sodium hydroxide solution ...	479	482427	Sodium pyrophosphate deca...	499
478816	Sodium tetraborate decahyd...	504	480564	Sodium hydroxide solution ...	479	482957	Sodium sulfate decahydrate	502
478817	Sodium tetraborate decahyd...	504	480591	Sodium hydroxide solution ...	479	482959	Sodium sulfate decahydrate	502
478819	Sodium tetraborate decahyd...	504	480593	Sodium hydroxide solution ...	479	483001	Sodium sulfate anhydrous	501
478953	Sodium borohydride	467	480621	Sodium hydroxide solution ...	480	483005	Sodium sulfate anhydrous	501
478955	Sodium borohydride	467	480681000	Sodium hydroxide 2 mol/l (...)	483	483007	Sodium sulfate anhydrous	501
478957	Sodium borohydride	467	480682000	Sodium hydroxide 2 mol/l (...)	483	483009	Sodium sulfate anhydrous	501
478964	Sodium borohydride	467	480686000	Sodium hydroxide 2 mol/l (...)	483	483011	Sodium sulfate anhydrous	501
479055	Sodium bromide	467	480687000	Sodium hydroxide 2 mol/l (...)	483	483017	Sodium sulfate anhydrous	501
479057	Sodium bromide	467	480710000	Sodium hydroxide 1 mol/l (...)	484	483019	Sodium sulfate anhydrous	501
479121	Sodium carbonate decahydr...	468	480713000	Sodium hydroxide 1 mol/l (...)	484	483025	Sodium sulfate anhydrous	501
479122	Sodium carbonate decahydr...	468	480714000	Sodium hydroxide 1 mol/l (...)	484	483252	Sodium sulfite anhydrous	502
479127	Sodium carbonate decahydr...	468	480717000	Sodium hydroxide 1 mol/l (...)	484	483257	Sodium sulfite anhydrous	502
479151	Sodium carbonate solution ...	469	480741	Sodium hydroxide 1 mol/l (...)	484	483258	Sodium sulfite anhydrous	502
479186	Sodium carbonate 0.5 mol/l ...	470	480771000	Sodium hydroxide 0.5 mol/l ...	485	483354	Sodium sulfocyanate	503
479211	Sodium carbonate 0.05 mol/...	470	480772000	Sodium hydroxide 0.5 mol/l ...	485	483356	Sodium sulfocyanate	503
479257	Sodium carbonate monohyd...	469	480777000	Sodium hydroxide 0.5 mol/l ...	485	483358	Sodium sulfocyanate	503
479301	Sodium carbonate anhydrous	468	480801	Sodium hydroxide 0.5 mol/l ...	485	483485	Sodium sulfide nonahydrate	502
479302	Sodium carbonate anhydrous	468	480837000	Sodium hydroxide 0.357 mo...	485	483487	Sodium sulfide nonahydrate	502
479307	Sodium carbonate anhydrous	468	480861000	Sodium hydroxide 0.25 mol...	486	483489	Sodium sulfide nonahydrate	502
479331	Sodium carbonate anhydrous	468	480862000	Sodium hydroxide 0.25 mol...	486	483551	Sodium succinate hexahydrate	501
479371	Sodium cyanoborohydride	473	480863000	Sodium hydroxide 0.25 mol...	486	483555	Sodium succinate hexahydrate	501
479484	Sodium citrate tribasic dihyd...	473	480867000	Sodium hydroxide 0.25 mol...	486	483557	Sodium succinate hexahydrate	501
479485	Sodium citrate tribasic dihyd...	473	480891000	Sodium hydroxide 0.1 mol/l ...	487	483561	Sodium tartrate dihydrate	503
479487	Sodium citrate tribasic dihyd...	473	480892000	Sodium hydroxide 0.1 mol/l ...	487	483636	Sodium tartrate dihydrate	503
479488	Sodium citrate tribasic dihyd...	473	480895000	Sodium hydroxide 0.1 mol/l ...	487	483637	Sodium tartrate dihydrate	503
479652	Sodium chloride	470	480897000	Sodium hydroxide 0.1 mol/l ...	487	483703	Sodium hydrogen tartrate m...	476
479661	Sodium chloride	470	480921	Sodium hydroxide 0.1 mol/l ...	487	483706	Sodium hydrogen tartrate m...	476
479662	Sodium chloride	470	481001	Sodium hydroxide 0.01 mol...	487	483736	Sodium tetraborate anhydrous	504
479671	Sodium chloride	470	481162	Sodium iodide	489	483751	Sodium tetraphenylborate	504
479681	Sodium chloride	470	481163	Sodium iodide	489	483758	Sodium tetraphenylborate	504
479686	Sodium chloride	470	481164	Sodium iodide	489	483821	Sodium thiosulfate pentahyd...	505
479687	Sodium chloride	470	481181	Sodium hypochlorite solutio...	488	483827	Sodium thiosulfate pentahyd...	505
479689	Sodium chloride	470	481185	Sodium hypochlorite solutio...	488	483829	Sodium thiosulfate pentahyd...	505
479781	Sodium chloride 0.1 mol/l (0...	471	481201	Sodium hypophosphite	489	484026	Sodium thiosulfate 1 mol/l (...)	505
479833	Sodium cobalt nitrite	473	481202	Sodium hypophosphite	489	484071000	Sodium thiosulfate 0.1 mol/l...	506
479905	Sodium chromate anhydrous	472	481231	Sodium laurylsulfate	490	484077000	Sodium thiosulfate 0.1 mol/l...	506
479913	TRIS hydrochloride	567	481233	Sodium laurylsulfate	490	484121	Sodium thiosulfate 0.1 mol/l...	506
479921	Sodium dichloroisocyanurat...	474	481283	Sodium metabisulfite	490	484141	Sodium thiosulfate 0.0394 ...	506
479954	Sodium fluoride	474	481287	Sodium metabisulfite	490	484155	Sodium thiosulfate 0.0197 ...	507
479955	Sodium fluoride	474	481288	Sodium metabisulfite	490	484161	Sodium thiosulfate 0.01 mol...	507
479957	Sodium fluoride	474	481293	Sodium metabisulfite solutio...	491	484233	Sodium tungstate dihydrate	507
480005	Sodium hexafluorosilicate	476	481552	Sodium metaphosphate	491	484236	Sodium tungstate dihydrate	507
480046	Sodium formate	475	481557	Sodium metaphosphate	491	484282	Sodium tungstate solution 1...	507
480081	Sodium phosphate monobas...	498	481684	Sodium molybdate dihydrate	492	484605	Start-up Kit Sulfates	518
480082	Sodium phosphate monobas...	498	481685	Sodium molybdate dihydrate	492	484611	Sulfolane	525
480086	Sodium phosphate monobas...	498	481687	Sodium molybdate dihydrate	492	484701	D-Sorbitol	508
480087	Sodium phosphate monobas...	498	481751	Sodium nitrate	492	484705	D-Sorbitol	508
480131	Sodium phosphate dibasic d...	496	481757	Sodium nitrate	492	484861	Tin standard solution	550
480132	Sodium phosphate dibasic d...	496	481759	Sodium nitrate	492	484884	Tin, foil	550
480134	Sodium phosphate dibasic d...	496	481827	Sodium nitrite	493	484887	Tin, foil	550
480135	Sodium phosphate dibasic d...	496	481829	Sodium nitrite	493	484914	Tin, powder	550
480137	Sodium phosphate dibasic d...	496	481932	Sodium nitroprusside dihyd...	494	484917	Tin, powder	550
480141	Sodium phosphate dibasic a...	495	481934	Sodium nitroprusside dihyd...	494	485002	Tin (II) chloride dihydrate	551
480142	Sodium phosphate dibasic a...	495	482041	Sodium o-Phosphite pentah...	499	485005	Tin (II) chloride dihydrate	551
480222	Sodium phosphate dibasic d...	496	482042	Sodium o-Phosphite pentah...	499	485007	Tin (II) chloride dihydrate	551
480226	Sodium phosphate dibasic d...	496	482065	Sodium oxalate	494	485072	Tin (IV) chloride pentahydrate	552
480227	Sodium phosphate dibasic d...	496	482067	Sodium oxalate	494	485074	Tin (IV) chloride pentahydrate	552
480271	Sodium phosphate tribasic	498	482101	Sodium oxalate	494	485076	Tin (IV) chloride pentahydrate	552
480272	Sodium phosphate tribasic	498	482183	Sodium perborate tetrahydr...	494	485154	Tin (IV) oxide	552
480277	Sodium phosphate tribasic	498	482185	Sodium perborate tetrahydr...	494	485304	Strontium acetate	519

485354	Strontium bromide monohy...	519	487192	3,3',5,5'-Tetramethylbenzidi...	544	490758	Urea	571
485391	Strontium standard solution	519	487301	Tetrahydrofuran	542	491091	Vanadium standard solution	572
485404	Strontium carbonate	520	487303	Tetrahydrofuran	542	491103	Vanadium (V) oxide	573
485407	Strontium carbonate	520	487305	Tetrahydrofuran	542	491105	Vanadium (V) oxide	573
485455	Strontium chloride hexahyd...	520	487307	Tetrahydrofuran	542	491152	Brilliant green	76
485457	Strontium chloride hexahyd...	520	487308	Tetrahydrofuran	542	491201	Bromocresol green	77
485605	Strontium nitrate	520	487309	Tetrahydrofuran	542	491207	Bromocresol green	77
485607	Strontium nitrate	520	487345	Tetrahydrofuran	542	491304	Malachite green	307
485705	Strontium sulphate	521	487352	Tetrahydrofuran	542	491351	Methyl green	329
485902	Sudan III	522	487413	1,2,3,4-Tetrahydronaphthal...	544	491371	Light green	293
485961	Sulfanilamide	523	487491	Tetramethylammonium hydr...	544	491391	Fast green FCF	204
486211	Buffer pH 1	81	487492	Tetramethylammonium hydr...	544	491502	Crystal violet	145
486221	Buffer pH 1	81	487601	n,n,n',n'-Tetramethyl-p-phe...	544	491561	Crystal violet oxalate	145
486231	Buffer pH 2	82	487728	Thymolphthalein	549	491703	Methyl violet	335
486241	Buffer pH 2	82	487803	Thioacetamide	545	491871	Pyrocatechol violet	437
486251	Buffer pH 3	82	487807	Thioacetamide	545	492011	Wright's stain solution in me...	577
486261	Buffer pH 3	82	488101	Thiourea	546	492211	Xylenecyanol	578
486271	Buffer pH 4	83	488105	Thiourea	546	492241	Xylene, mix of isomers	577
486273	Buffer pH 4	83	488107	Thiourea	546	492301	Xylene, mix of isomers	577
486274	Buffer pH 4	83	488115	Thiourea HCl	547	492303	Xylene, mix of isomers	577
486276	Buffer pH 4	83	488131	Tiron	552	492304	Xylene, mix of isomers	577
486281	Buffer pH 4	83	488152	L(-)Tyrosine	571	492305	Xylene, mix of isomers	577
486291	Buffer pH 4	83	488162	Tisab III solution	552	492306	Xylene, mix of isomers	577
486301	Buffer pH 5	84	488251	Titanium dioxide	553	492359	Xylene, mix of isomers	577
486311	Buffer pH 5	84	488257	Titanium dioxide	553	492401	o-Xylene	578
486321	Buffer pH 6	85	488402	Titanium tetrachloride	554	492403	o-Xylene	578
486331	Buffer pH 6	85	488421	Titanium isopropylate	554	492404	o-Xylene	578
486401	Buffer pH 6.8	85	488461	o-Tolidine solution 0.1%	555	492661	2,4-Xylenol	578
486421	Buffer pH 7	85	488531	Toluene	556	492803	D(+)-Xylose	579
486431	Buffer pH 7	85	488551	Toluene	556	493101	Ziehl-Neelsen's reagent	581
486441	Buffer pH 7.2	86	488552	Toluene	556	493102	Ziehl-Neelsen's reagent	581
486451	Buffer pH 7	85	488555	Toluene	556	493151	Zinc standard solution	581
486453	Buffer pH 7	85	488556	Toluene	556	493307	Zinc, granular	582
486454	Buffer pH 7	85	488557	Toluene	556	493405	Start-up Kit Zinc	518
486455	Buffer pH 7	85	488559	Toluene	556	493451	Zinc, granular	582
486456	Buffer pH 7	85	488591	Toluene	556	493507	Zinc, foil	582
486461	Buffer pH 7.4	86	488592	Toluene	556	493702	Zinc, powder	582
486531	Buffer pH 8	87	488602	Toluene	556	493705	Zinc, powder	582
486541	Buffer pH 8	87	488661	p-Toluene sulfonamide	558	493707	Zinc, powder	582
486571	Buffer pH 9	87	488671	p-Toluenesulfonylchloride	559	493803	Zinc acetate dihydrate	582
486581	Buffer pH 10.06	88	488672	p-Toluenesulfonylchloride	559	493807	Zinc acetate dihydrate	582
486591	Buffer pH 9	87	488804	p-Toluidine	559	494006	Zinc carbonate basic	583
486593	Buffer pH 9	87	489054	Litmus	297	494105	Zinc chloride anhydrous	583
486594	Buffer pH 9	87	489152	Triacetin	560	494106	Zinc chloride anhydrous	583
486601	Buffer pH 10	88	489382	1,2,4-Trichlorobenzene	561	494107	Zinc chloride anhydrous	583
486611	Buffer pH 10	88	489501	Triethanolamine	562	494311	Zinc dibenzylidithiocarbamate	584
486613	Buffer pH 10	88	489504	Triethanolamine	562	494507	Zinc nitrate hexahydrate	585
486615	Buffer pH 10	88	489556	Triethylamine	562	494602	Zinc oxide	585
486621	Buffer pH 12	89	489561	n,o-Bis(trimethylsilyl)-triflu...	70	494607	Zinc oxide	585
486631	Buffer pH 11	89	489581	Trioctylphosphine oxide	566	494901	Zinc sulfate heptahydrate	586
486641	Buffer pH 13	89	489591	Triphenylphosphine	566	494907	Zinc sulfate heptahydrate	586
486691	Buffer pH 12	89	489631	Triethylamine	562	494909	Zinc sulfate heptahydrate	586
486701	Buffer pH 13	89	489633	Triethylamine	562	494921	Zinc sulfate 0.1 mol/l (0.1N)	586
486741	Buffer pH 3.56	83	489651	2,3,5-Triphenyltetrazolium ...	566	494931	Zinc sulfate 0.05 mol/l (0.05N)	587
486761	Buffer pH 4	83	489803	Trimethylamine hydrochloride	565	495005	Zinc sulfate monohydrate	586
486771	Buffer pH 11	89	489831	Trimethylcetylammonium br...	565	495007	Zinc sulfate monohydrate	586
486791	Buffer pH 7	85	489833	Trimethylcetylammonium br...	565	495105	Zinc sulfide	587
486811	Buffer pH 10.06	88	489881	2,4,6-Tri-(2-pyridyl)-s-tria...	567	495107	Zinc sulfide	587
486841	Buffer pH 4.62	84	489934	n,o-Bis(trimethylsilyl)acetam...	70	495144	Zincon	587
486871	Buffer pH 6.88	85	489951	n-Trimethylsilylacetamide	565	495171	Zirconyl chloride octahydrate	588
486881	Buffer pH 9.22	88	489971	Tris (hydroxymethyl)-amino...	567	495202	Zirconium	587
486903	Tartrazine	538	489973	Tris (hydroxymethyl)-amino...	567	495206	Zirconium	587
486953	Taurine	539	489981	Tris (hydroxymethyl)-amino...	567	495305	Zirconium (IV) oxide	588
486965	Start-up Kit Anionic surfacta...	515	489983	Tris (hydroxymethyl)-amino...	567	497471	Cadmium standard solution	96
486985	Start-up Kit Cationic surfact...	516	489984	Tris (hydroxymethyl)-amino...	567	497475	Cadmium standard solution	96
487002	Tellurium, lumps	539	489985	Tris (hydroxymethyl)-amino...	567	497551	Mercury standard solution	314
487023	Tellurium, powder	539	489992	Tris (hydroxymethyl)-amino...	567	497555	Mercury standard solution	314
487031	Tetrabutylammonium hydro...	540	490001	Tropaeolin O	569	502000	Acetic acid 1 mol/l (1N)	7
487051	Tetrabutylammonium bromide	540	490162	1,1,1-Trifluoroacetyltrifluor...	564	502002	Boric acid 4%	73
487101	Tetrabutylammonium bisulf...	540	490422	Tauber reagent	538	502010	Hydrochloric acid 4 mol/l (4N)	245
487152	Tetraethylammonium bromide	542	490751	Urea	571	502011	Hydrochloric acid 3 mol/l (3N)	246

Product specifications are subject to changes.
Please visit our website for updates.

INDEX BY PRODUCT CODE

502020	Sulfuric acid d=1,820	536	503230	Chloride standard solution	118	503445	Boron standard solution	75
502044	Hydrogen peroxide solution...	254	503231	Chloride standard solution	118	503447	Boron standard solution	75
502046	Perchloric acid 60%	377	503232	Chloride standard solution	118	503451	Barium standard solution	59
502050	Amidoschwarz B 10 solution	26	503233	Chloride standard solution	118	503453	Barium standard solution	59
502051	Amidoschwarz B 10 solution	26	503240	Chromate standard solution	127	503455	Barium standard solution	59
502062	Sand of Fontainebleau	446	503241	Chromate standard solution	127	503457	Barium standard solution	59
502063	Sand of Fontainebleau	446	503242	Chromate standard solution	127	503461	Beryllium standard solution	69
502064	Sand of Fontainebleau	446	503243	Chromate standard solution	127	503463	Beryllium standard solution	69
502087	Silver nitrate 0.03 mol/l (0.0...	459	503250	Fluoride standard solution	209	503465	Beryllium standard solution	69
502092	Potassium hydroxide 0.23 m...	414	503251	Fluoride standard solution	209	503467	Beryllium standard solution	69
502100000	Sulfuric acid 0.1 mol/l (0.2N)	534	503252	Fluoride standard solution	209	503471	Bismuth standard solution	71
502112	Sodium hydroxide solution ...	479	503253	Fluoride standard solution	209	503473	Bismuth standard solution	71
502113	Sodium hydroxide solution ...	479	503260	Iodide standard solution	264	503475	Bismuth standard solution	71
502120	Kjeldahl selenium catalyst	284	503261	Iodide standard solution	264	503477	Bismuth standard solution	71
502121	Kjeldahl catalyst for water an...	284	503262	Iodide standard solution	264	503481	Calcium standard solution	98
502122	Kjeldahl catalyst for water an...	284	503263	Iodide standard solution	264	503483	Calcium standard solution	98
502123	Kjeldahl titanium catalyst	285	503270	Potassium standard solution	396	503485	Calcium standard solution	98
502131	Sodium chloride 5 mol/l (5N)	471	503271	Potassium standard solution	396	503487	Calcium standard solution	98
502202	Sulfuric acid 0.26 mol/l (0.5...	533	503272	Potassium standard solution	396	503491	Cadmium standard solution	96
502212	Potassium hydroxide 0.46 m...	413	503273	Potassium standard solution	396	503493	Cadmium standard solution	96
502591	Sulfuric acid 10% v/v	531	503280	Lithium standard solution	294	503495	Cadmium standard solution	96
502601	Boric acid 4 % with indicator	74	503281	Lithium standard solution	294	503497	Cadmium standard solution	96
502611	Boric acid 1% with indicator	74	503282	Lithium standard solution	294	503501	Cerium standard solution	113
502621	Hydrochloric acid 3 mol/l (3N)	246	503283	Lithium standard solution	294	503503	Cerium standard solution	113
502631	Hydrochloric acid 0.2 mol/l ...	248	503290	Magnesium standard solution	299	503505	Cerium standard solution	113
502641	Sulfuric acid 98%	526	503291	Magnesium standard solution	299	503507	Cerium standard solution	113
502651	Sulfuric acid 0.13 mol/l (0.2...	533	503292	Magnesium standard solution	299	503511	Cobalt standard solution	133
502671	Mixture for checking solderi...	337	503293	Magnesium standard solution	299	503513	Cobalt standard solution	133
502681	Potassium chromate 5% solu...	403	503300	Sodium standard solution	462	503515	Cobalt standard solution	133
502701	Carrez reagent zinc salt	112	503301	Sodium standard solution	462	503517	Cobalt standard solution	133
502711	Carrez reagent potassium salt	112	503302	Sodium standard solution	462	503521	Chromium standard solution	128
502721	Sodium hydroxide solution ...	478	503303	Sodium standard solution	462	503523	Chromium standard solution	128
502731	Sodium hydroxide solution ...	480	503310	Ammonium standard solution	32	503525	Chromium standard solution	128
502741	Sodium hydroxide solution ...	480	503311	Ammonium standard solution	32	503527	Chromium standard solution	128
502761	Hydrochloric acid 1.128% (...	244	503312	Ammonium standard solution	32	503531	Cesium standard solution	115
502771	Sulfuric acid 72%	529	503313	Ammonium standard solution	32	503533	Cesium standard solution	115
502781000	Sodium hydroxide 0.2 mol/l ...	486	503320	Nitrite standard solution	358	503535	Cesium standard solution	115
502782	Sodium hydroxide 0.2 mol/l ...	486	503321	Nitrite standard solution	358	503537	Cesium standard solution	115
502791	Kjeldahl catalyst without sele...	284	503322	Nitrite standard solution	358	503541	Copper standard solution	136
502792	Kjeldahl catalyst without sele...	284	503323	Nitrite standard solution	358	503543	Copper standard solution	136
502801	Kjeldahl titanium catalyst	285	503330	Nitrate standard solution	352	503545	Copper standard solution	136
502811	Kjeldahl antifoam	283	503331	Nitrate standard solution	352	503571	Europium standard solution	203
502821	Kjeldahl catalyst according t...	284	503332	Nitrate standard solution	352	503573	Europium standard solution	203
502831	Hydrochloric acid 6 mol/l (...	244	503333	Nitrate standard solution	352	503575	Europium standard solution	203
502832	Hydrochloric acid 6 mol/l (...	244	503340	Phosphate standard solution	389	503577	Europium standard solution	203
503170	Bromate standard solution	76	503341	Phosphate standard solution	389	503581	Iron standard solution	268
503171	Bromate standard solution	76	503342	Phosphate standard solution	389	503583	Iron standard solution	268
503172	Bromate standard solution	76	503343	Phosphate standard solution	389	503585	Iron standard solution	268
503173	Bromate standard solution	76	503350	Sulfate standard solution	524	503587	Iron standard solution	268
503180	Chlorate standard solution	118	503351	Sulfate standard solution	524	503601	Gadolinium standard solution	215
503181	Chlorate standard solution	118	503352	Sulfate standard solution	524	503603	Gadolinium standard solution	215
503182	Chlorate standard solution	118	503353	Sulfate standard solution	524	503605	Gadolinium standard solution	215
503183	Chlorate standard solution	118	503358	Cyanide standard solution	147	503607	Gadolinium standard solution	215
503190	Chlorite standard solution	119	503401	Silver standard solution	454	503611	Lutetium standard solution	298
503191	Chlorite standard solution	119	503403	Silver standard solution	454	503613	Lutetium standard solution	298
503192	Chlorite standard solution	119	503405	Silver standard solution	454	503615	Lutetium standard solution	298
503193	Chlorite standard solution	119	503407	Silver standard solution	454	503617	Lutetium standard solution	298
503194	di-Ammonium hydrogen ph...	41	503411	Aluminum standard solution	21	503631	Mercury standard solution	314
503195	Ammonium nitrate 200 mg/...	43	503413	Aluminum standard solution	21	503633	Mercury standard solution	314
503196	Magnesium nitrate 10 g/L s...	304	503415	Aluminum standard solution	21	503635	Mercury standard solution	314
503197	Nickel (II) nitrate 10g/l	350	503417	Aluminum standard solution	21	503637	Mercury standard solution	314
503198	Palladium nitrate 2 g/L solut...	369	503421	Arsenic standard solution	55	503651	Indium standard solution	263
503199	Thorium nitrate 10 mg/L sol...	548	503423	Arsenic standard solution	55	503653	Indium standard solution	263
503210	Bromide standard solution	76	503425	Arsenic standard solution	55	503655	Indium standard solution	263
503211	Bromide standard solution	76	503427	Arsenic standard solution	55	503657	Indium standard solution	263
503212	Bromide standard solution	76	503431	Gold standard solution	222	503671	Potassium standard solution	396
503213	Bromide standard solution	76	503433	Gold standard solution	222	503673	Potassium standard solution	396
503220	Calcium standard solution	98	503435	Gold standard solution	222	503675	Potassium standard solution	396
503221	Calcium standard solution	98	503437	Gold standard solution	222	503681	Lanthanum standard solution	286
503222	Calcium standard solution	98	503441	Boron standard solution	75	503683	Lanthanum standard solution	286
503223	Calcium standard solution	98	503443	Boron standard solution	75	503685	Lanthanum standard solution	286

503687	Lanthanum standard solution	286	503907	Scandium standard solution	447	504223	Hafnium standard solution	226
503691	Lithium standard solution	294	503911	Selenium standard solution	448	504225	Hafnium standard solution	226
503693	Lithium standard solution	294	503913	Selenium standard solution	448	504227	Hafnium standard solution	226
503695	Lithium standard solution	294	503915	Selenium standard solution	448	504231	Dysprosium standard solution	181
503697	Lithium standard solution	294	503917	Selenium standard solution	448	504233	Dysprosium standard solution	181
503711	Magnesium standard solution	299	503921	Silicon standard solution	453	504235	Dysprosium standard solution	181
503713	Magnesium standard solution	299	503923	Silicon standard solution	453	504237	Dysprosium standard solution	181
503715	Magnesium standard solution	299	503925	Silicon standard solution	453	504241	Erbium standard solution	184
503717	Magnesium standard solution	299	503927	Silicon standard solution	453	504243	Erbium standard solution	184
503721	Manganese standard solution	309	503931	Samarium standard solution	446	504245	Erbium standard solution	184
503723	Manganese standard solution	309	503933	Samarium standard solution	446	504247	Erbium standard solution	184
503725	Manganese standard solution	309	503935	Samarium standard solution	446	504251	Germanium standard solution	217
503731	Molybdenum standard soluti...	339	503937	Samarium standard solution	446	504253	Germanium standard solution	217
503733	Molybdenum standard soluti...	339	503941	Tin standard solution	550	504255	Germanium standard solution	217
503735	Molybdenum standard soluti...	339	503943	Tin standard solution	550	504257	Germanium standard solution	217
503737	Molybdenum standard soluti...	339	503945	Tin standard solution	550	504261	Holmium standard solution	236
503741	Sodium standard solution	462	503947	Tin standard solution	550	504263	Holmium standard solution	236
503743	Sodium standard solution	462	503951	Strontium standard solution	519	504265	Holmium standard solution	236
503745	Sodium standard solution	462	503953	Strontium standard solution	519	504267	Holmium standard solution	236
503747	Sodium standard solution	462	503955	Strontium standard solution	519	504271	Silicon standard solution	453
503751	Niobium standard solution	352	503957	Strontium standard solution	519	504273	Silicon standard solution	453
503753	Niobium standard solution	352	503961	Tantalum standard solution	537	504275	Silicon standard solution	453
503755	Niobium standard solution	352	503963	Tantalum standard solution	537	504277	Silicon standard solution	453
503757	Niobium standard solution	352	503965	Tantalum standard solution	537	504281	Thorium standard solution	547
503761	Neodymium	345	503967	Tantalum standard solution	537	504283	Thorium standard solution	547
503763	Neodymium	345	503971	Terbium standard solution	540	504285	Thorium standard solution	547
503765	Neodymium	345	503973	Terbium standard solution	540	504287	Thorium standard solution	547
503767	Neodymium	345	503975	Terbium standard solution	540	504291	Sulfur standard solution	525
503771	Nickel standard solution	347	503977	Terbium standard solution	540	504293	Sulfur standard solution	525
503773	Nickel standard solution	347	503981	Tellurium standard solution	539	504295	Sulfur standard solution	525
503775	Nickel standard solution	347	503983	Tellurium standard solution	539	504297	Sulfur standard solution	525
503777	Nickel standard solution	347	503985	Tellurium standard solution	539	504301	Multielement standard for ICP	341
503791	Phosphorus standard solution	392	503987	Tellurium standard solution	539	504303	Multielement standard for ICP	341
503793	Phosphorus standard solution	392	504001	Titanium standard solution	553	504305	Multielement standard for ICP	341
503795	Phosphorus standard solution	392	504003	Titanium standard solution	553	504306	Multielement standard for ICP	341
503797	Phosphorus standard solution	392	504005	Titanium standard solution	553	504307	Multielement standard for ICP	341
503801	Lead standard solution	288	504007	Titanium standard solution	553	504308	Multielement standard for ICP	341
503803	Lead standard solution	288	504011	Thallium standard solution	545	504309	Multielement standard for ICP	341
503805	Lead standard solution	288	504013	Thallium standard solution	545	504310	Multielement standard for ICP	341
503807	Lead standard solution	288	504015	Thallium standard solution	545	504311	Multielement standard for ICP	341
503811	Palladium standard solution	368	504017	Thallium standard solution	545	504312	Multielement standard for ICP	341
503813	Palladium standard solution	368	504031	Uranium standard solution	571	504313	Multielement standard for ICP	341
503815	Palladium standard solution	368	504033	Uranium standard solution	571	504314	Multielement standard for ICP	341
503817	Palladium standard solution	368	504035	Uranium standard solution	571	504315	Multielement standard for ICP	341
503821	Praseodymium standard sol...	427	504037	Uranium standard solution	571	504350	Multielement standard for ICP	341
503823	Praseodymium standard sol...	427	504041	Vanadium standard solution	572	504351	Multielement standard for ICP	341
503825	Praseodymium standard sol...	427	504043	Vanadium standard solution	572	504352	Multielement standard for IC...	342
503827	Praseodymium standard sol...	427	504045	Vanadium standard solution	572	504353	Multielement standard for ICP	341
503831	Platinum standard solution	394	504047	Vanadium standard solution	572	504354	Multielement standard for ICP	341
503833	Platinum standard solution	394	504051	Tungsten standard solution	570	504355	Multielement standard for ICP	341
503835	Platinum standard solution	394	504053	Tungsten standard solution	570	504356	Multielement standard for ICP	341
503837	Platinum standard solution	394	504055	Tungsten standard solution	570	504357	Multielement standard for ICP	341
503841	Rubidium standard solution	444	504057	Tungsten standard solution	570	504360	Cadmium standard solution	96
503843	Rubidium standard solution	444	504058	Tungsten standard solution	570	504361	Copper standard solution	136
503845	Rubidium standard solution	444	504061	Yttrium standard solution	580	504362	Manganese standard solution	309
503847	Rubidium standard solution	444	504063	Yttrium standard solution	580	504363	Nickel standard solution	347
503861	Rhodium standard solution	442	504065	Yttrium standard solution	580	504364	Lead standard solution	288
503863	Rhodium standard solution	442	504067	Yttrium standard solution	580	504370	Mercury standard solution	314
503865	Rhodium standard solution	442	504071	Ytterbium standard solution	580	504392	Multielement standard for IC...	342
503867	Rhodium standard solution	442	504073	Ytterbium standard solution	580	504393	Multielement standard for IC...	342
503871	Ruthenium standard solution	444	504075	Ytterbium standard solution	580	504396	Multielement standard for ICP	341
503873	Ruthenium standard solution	444	504077	Ytterbium standard solution	580	504397	Multielement standard for IC...	342
503875	Ruthenium standard solution	444	504081	Zinc standard solution	581	504526	Multianions standard for ion...	341
503877	Ruthenium standard solution	444	504083	Zinc standard solution	581	504527	Multianions standard for ion...	341
503891	Antimony standard solution	52	504085	Zinc standard solution	581	504530	Eluent sodium carbonate/so...	182
503893	Antimony standard solution	52	504087	Zinc standard solution	581	504531	Eluent sodium carbonate/so...	182
503895	Antimony standard solution	52	504091	Zirconium standard solution	588	504532	Eluent sodium carbonate/so...	182
503897	Antimony standard solution	52	504093	Zirconium standard solution	588	504533	Eluent sodium carbonate	182
503901	Scandium standard solution	447	504095	Zirconium standard solution	588	504534	Eluent sodium bicarbonate	182
503903	Scandium standard solution	447	504097	Zirconium standard solution	588	504536	Cesium chloride 25 g/L solu...	115
503905	Scandium standard solution	447	504221	Hafnium standard solution	226	504537	Lanthanum chloride 25 g/L ...	287

Product specifications are subject to changes.
Please visit our website for updates.

INDEX BY PRODUCT CODE

504538	Potassium chloride 25g/l in ...	401	505621	Gadolinium standard solution	215	505792	Rubidium standard solution	444
504550	Water deionized and acidified	576	505622	Gadolinium standard solution	215	505795	Rubidium standard solution	444
504551	Water deionized and acidified	576	505625	Gadolinium standard solution	215	505801	Rhenium standard solution	442
504552	Water deionized and acidified	576	505631	Germanium standard solution	217	505802	Rhenium standard solution	442
504553	Water deionized and acidified	576	505632	Germanium standard solution	217	505805	Rhenium standard solution	442
504554	Water deionized and acidified	576	505635	Germanium standard solution	217	505806	Rhodium standard solution	442
504557	Water deionized and acidified	576	505641	Hafnium standard solution	226	505807	Rhodium standard solution	442
504901	Lead standard solution	288	505642	Hafnium standard solution	226	505808	Rhodium standard solution	442
504902	Lead standard solution	288	505645	Hafnium standard solution	226	505811	Ruthenium standard solution	444
505021	Nital solution 4%	352	505651	Mercury standard solution	314	505812	Ruthenium standard solution	444
505033	Potassium chloride 0.01 mol...	402	505652	Mercury standard solution	314	505815	Ruthenium standard solution	444
505301	Silver standard solution	454	505655	Mercury standard solution	314	505821	Sulfur standard solution	525
505302	Silver standard solution	454	505656	Holmium standard solution	236	505822	Sulfur standard solution	525
505305	Silver standard solution	454	505657	Holmium standard solution	236	505825	Sulfur standard solution	525
505306	Aluminum standard solution	21	505658	Holmium standard solution	236	505831	Antimony standard solution	52
505307	Aluminum standard solution	21	505661	Indium standard solution	263	505832	Antimony standard solution	52
505308	Aluminum standard solution	21	505662	Indium standard solution	263	505835	Antimony standard solution	52
505311	Arsenic standard solution	55	505665	Indium standard solution	263	505836	Scandium standard solution	447
505312	Arsenic standard solution	55	505671	Iridium standard solution	268	505837	Scandium standard solution	447
505315	Arsenic standard solution	55	505672	Iridium standard solution	268	505838	Scandium standard solution	447
505316	Gold standard solution	222	505675	Iridium standard solution	268	505841	Selenium standard solution	448
505317	Gold standard solution	222	505681	Potassium standard solution	396	505842	Selenium standard solution	448
505318	Gold standard solution	222	505682	Potassium standard solution	396	505845	Selenium standard solution	448
505321	Boron standard solution	75	505685	Potassium standard solution	396	505846	Silicon standard solution	453
505322	Boron standard solution	75	505691	Lanthanum standard solution	286	505847	Silicon standard solution	453
505325	Boron standard solution	75	505692	Lanthanum standard solution	286	505848	Silicon standard solution	453
505326	Barium standard solution	59	505695	Lanthanum standard solution	286	505851	Samarium standard solution	446
505327	Barium standard solution	59	505701	Lithium standard solution	294	505852	Samarium standard solution	446
505328	Barium standard solution	59	505702	Lithium standard solution	294	505855	Samarium standard solution	446
505331	Beryllium standard solution	69	505705	Lithium standard solution	294	505861	Tin standard solution	550
505332	Beryllium standard solution	69	505706	Lutetium standard solution	298	505862	Tin standard solution	550
505335	Beryllium standard solution	69	505707	Lutetium standard solution	298	505865	Tin standard solution	550
505336	Bismuth standard solution	71	505708	Lutetium standard solution	298	505866	Strontium standard solution	519
505337	Bismuth standard solution	71	505711	Magnesium standard solution	299	505867	Strontium standard solution	519
505338	Bismuth standard solution	71	505712	Magnesium standard solution	299	505868	Strontium standard solution	519
505541	Calcium standard solution	98	505715	Magnesium standard solution	299	505871	Tantalum standard solution	537
505542	Calcium standard solution	98	505716	Manganese standard solution	309	505872	Tantalum standard solution	537
505545	Calcium standard solution	98	505717	Manganese standard solution	309	505875	Tantalum standard solution	537
505546	Cadmium standard solution	96	505718	Manganese standard solution	309	505881	Terbium standard solution	540
505547	Cadmium standard solution	96	505721	Molybdenum standard soluti...	339	505882	Terbium standard solution	540
505548	Cadmium standard solution	96	505722	Molybdenum standard soluti...	339	505885	Terbium standard solution	540
505551	Cerium standard solution	113	505725	Molybdenum standard soluti...	339	505886	Tellurium standard solution	539
505552	Cerium standard solution	113	505731	Sodium standard solution	462	505887	Tellurium standard solution	539
505555	Cerium standard solution	113	505732	Sodium standard solution	462	505888	Tellurium standard solution	539
505561	Cobalt standard solution	133	505735	Sodium standard solution	462	505901	Thorium standard solution	547
505562	Cobalt standard solution	133	505736	Niobium standard solution	352	505902	Thorium standard solution	547
505565	Cobalt standard solution	133	505737	Niobium standard solution	352	505905	Thorium standard solution	547
505566	Chromium standard solution	128	505738	Niobium standard solution	352	505906	Titanium standard solution	553
505567	Chromium standard solution	128	505741	Neodymium	345	505907	Titanium standard solution	553
505568	Chromium standard solution	128	505742	Neodymium	345	505908	Titanium standard solution	553
505571	Cesium standard solution	115	505745	Neodymium	345	505911	Thallium standard solution	545
505572	Cesium standard solution	115	505751	Nickel standard solution	347	505912	Thallium standard solution	545
505575	Cesium standard solution	115	505752	Nickel standard solution	347	505915	Thallium standard solution	545
505576	Copper standard solution	136	505755	Nickel standard solution	347	505916	Thulium standard solution	548
505577	Copper standard solution	136	505758	Osmium standard solution	366	505917	Thulium standard solution	548
505578	Copper standard solution	136	505761	Phosphorus standard solution	392	505918	Thulium standard solution	548
505581	Dysprosium standard solution	181	505762	Phosphorus standard solution	392	505921	Uranium standard solution	571
505582	Dysprosium standard solution	181	505765	Phosphorus standard solution	392	505922	Uranium standard solution	571
505585	Dysprosium standard solution	181	505766	Lead standard solution	288	505923	Uranium standard solution	571
505591	Erbium standard solution	184	505767	Lead standard solution	288	505926	Vanadium standard solution	572
505592	Erbium standard solution	184	505768	Lead standard solution	288	505927	Vanadium standard solution	572
505595	Erbium standard solution	184	505771	Palladium standard solution	368	505928	Vanadium standard solution	572
505601	Europium standard solution	203	505772	Palladium standard solution	368	505931	Tungsten standard solution	570
505602	Europium standard solution	203	505775	Palladium standard solution	368	505932	Tungsten standard solution	570
505605	Europium standard solution	203	505781	Praseodymium standard sol...	427	505935	Tungsten standard solution	570
505611	Iron standard solution	268	505782	Praseodymium standard sol...	427	505941	Yttrium standard solution	580
505612	Iron standard solution	268	505785	Praseodymium standard sol...	427	505942	Yttrium standard solution	580
505615	Iron standard solution	268	505786	Platinum standard solution	394	505945	Yttrium standard solution	580
505616	Gallium standard solution	216	505787	Platinum standard solution	394	505946	Ytterbium standard solution	580
505617	Gallium standard solution	216	505788	Platinum standard solution	394	505947	Ytterbium standard solution	580
505618	Gallium standard solution	216	505791	Rubidium standard solution	444	505948	Ytterbium standard solution	580

505951	Zinc standard solution	581	524183	Propan-2-ol 70%	432	526521	Sodium hydroxide solution ...	479
505952	Zinc standard solution	581	524184	Propan-2-ol 70%	432	526531	Hydrochloric acid 0.714 mol...	247
505955	Zinc standard solution	581	524195	Propan-2-ol 70%	432	526533	Hydrochloric acid 0.0714 m...	249
505956	Zirconium standard solution	588	524314	Dichloromethane	158	526535	Hydrochloric acid 0.2 mol/l ...	248
505957	Zirconium standard solution	588	524319	Dichloromethane	158	526536	Hydrochloric acid 0.1 mol/l ...	248
505958	Zirconium standard solution	588	524381	Heptane mixture of isomers	229	526537	Hydrochloric acid 0.02 mol/...	249
506002	Standard Mixture for hydroc...	509	524391	Isopentane	279	526545	Acetic acid 45%	5
506010	Standard Mixture for hydroc...	509	524411	Mixture C.H.M.	336	526546	Acetic acid 45%	5
506011	Standard Mixture for hydroc...	509	524412	Mixture C.H.M.	336	526602	Sulfuric acid with 6.6 g/l Ag...	536
506020	Standard Mixture for hydroc...	509	524461	Ethanol denaturated with 2% ...	192	526605	Sulfuric acid with 10 g/l Ag2...	535
506030	Standard Mixture for hydroc...	509	524463	Ethanol denaturated with 2% ...	192	526606	Sulfuric acid with 10 g/l Ag2...	535
506040	Standard Mixture for hydroc...	509	524501	Sodium hydroxide solution ...	481	526623	ADF Solution	16
506431	Potassium chloride 12g/l	401	524502	Sodium hydroxide solution ...	481	526625	ADF Solution	16
506441	Potassium dichromate - Sulf...	404	524503	Sodium hydroxide 0.55 mol...	485	526632	Sodium hydroxide solution ...	481
506461	Toluene in solution in hexan	557	524506	Sodium hydroxide solution ...	481	526634	Sodium hydroxide solution ...	481
506471	Holmium perchlorate in solu...	236	524507	Sodium hydroxide solution ...	481	526641	Sodium hydroxide solution ...	481
506551	Mixtures for residual solven...	338	524510	Sodium hydroxide solution ...	479	526642	Sodium hydroxide solution ...	481
506552	Mixtures for residual solven...	338	524520	Acetic acid glacial	2	526661	Sodium hydroxide solution ...	480
506561	Mixtures for residual solven...	338	524521	Acetic acid glacial	2	526702	Mercury (II) sulfate	318
506562	Mixtures for residual solven...	338	524525	Hydrochloric acid 37%	239	526711	Potassium dichromate 0.04 ...	404
506571	Mixtures for residual solven...	338	524526	Hydrochloric acid 37%	239	526712	Potassium dichromate 0.04 ...	404
506572	Mixtures for residual solven...	338	524530	Nitric acid 69.5%	353	526741	Sulfuric acid 4 mol/l (8N)	531
506581	Mixtures for residual solven...	338	524531	Nitric acid 69.5%	353	526751	Ferroin 0.025 mol/l solution	205
506582	Mixtures for residual solven...	338	524535	Nitric acid 65%	355	526761	Ammonium iron (II) sulfate 0...	41
508001	Dimethylsulphoxide	174	524536	Nitric acid 65%	355	526911	Formaldehyde 10% v/v acco...	211
508002	Dimethylsulphoxide	174	524540	Sulfuric acid 96%	527	526912	Formaldehyde 10% v/v acco...	211
508200	Acetone	9	524541	Sulfuric acid 96%	527	526920	NDF Solution	344
508201	Acetone	9	524543	Sulfuric acid 96%	527	526921	NDF Solution	344
508212	n-Heptane	228	524605	Acetic acid 1 mol/l (1N)	7	526931	Formaldehyde 4% w/v buffer...	211
508215	n-Heptane	228	524611	Acetic acid 0.03 mol/l (0.03N)	8	526933	Formaldehyde 4% w/v buffer...	211
508216	n-Heptane	228	524621	Sodium hydroxide 1 mol/l (...)	484	526934	Formaldehyde 4% w/v with s...	211
508217	n-Heptane	228	524631	Sodium hydroxide 0.1 mol/l ...	487	526935	Formaldehyde 30% w/w	210
508221	Ethyl acetate	193	524641	Acetic acid 1 mol/l (1N)	7	526936	Formaldehyde 4% w/v buffer...	211
508222	Ethyl acetate	193	524692	Sodium hydroxide 0.5 mol/l ...	485	526937	Formaldehyde 4% w/v buffer...	211
508230	Petroleum ether 100 - 140°C	379	524701	Osmium (VIII) oxide	367	526941	NDF Plus solution	345
508232	Petroleum ether 100 - 140°C	379	524711	Osmium oxide 4% in solution	367	527591	Orthophosphoric acid 85%	365
508235	Cyclohexane	147	524725	Sodium nitrite solution 500 ...	493	527600	Hydrochloric acid 37%	239
508320	Chloroform	121	524732	Sodium hydroxide 3 mol/l (...)	483	527610	Hydrofluoric acid 50%	250
508321	Chloroform	121	524910	Reagent for lipolysis	439	527620	Hydrogen peroxide solution...	254
508322	Chloroform	121	524912	Reagent for lipolysis	439	527621	Hydrogen peroxide solution...	254
508370	Dichloromethane	158	524920	Formaldehyde 4% w/v buffer...	211	527630	Sulfuric acid 96%	527
508374	Dichloromethane	158	524930	Formaldehyde 30% w/v	210	527640	Methanol	320
508615	Sodium hydroxide solution ...	481	524952	Phosphate buffer pH 6.8	390	527650	Acetone	9
508645	Acetic acid 27%	6	524965	Phosphate buffer pH 7.4	390	527655	Acetone	9
508801	n,n-Dimethylformamide	171	525101	Methanol	320	527670	Nitric acid 69.5%	353
508802	n,n-Dimethylformamide	171	525102	Methanol	320	527680	Ethanol absolute anhydrous	185
508803	n,n-Dimethylformamide	171	525161	Propan-2-ol	429	527690	Propan-2-ol	429
508835	Fixative Bouin liquid	206	525320	Dichloromethane	158	527691	Propan-2-ol	429
508840	Fixative AFA liquid	205	525321	Dichloromethane	158	528031	Ethanol absolute denaturated	190
508850	Formaldehyde 10% v/v acco...	211	526001	Sodium phosphate tribasic	498	528032	Ethanol absolute denaturated	190
508851	Formaldehyde 10% v/v acco...	211	526011	Ethylenediaminetetraacetic a...	200	528033	Ethanol absolute denaturated	190
508853	Formaldehyde 10% v/v acco...	211	526151	Isopar G	279	528034	Ethanol absolute denaturated	190
508859	Formaldehyde 4% w/v buffer...	211	526231	Formaldehyde acetic	212	528036	Ethanol absolute denaturated	190
508861	Formaldehyde 4% w/v buffer...	211	526261	Fixative Bouin liquid	206	528070	Petroleum ether 35 - 60°C	382
508862	Formaldehyde 4% w/v buffer...	211	526262	Fixative Bouin Duboscq Braz...	206	528071	Petroleum ether 35 - 60°C	382
508863	Formaldehyde 4% w/v buffer...	211	526263001	Fixative AFA liquid	205	528101	Methanol	320
508871	Formaldehyde acetic	212	526264	Fixative liquid without acetic...	207	528131	Ethanol absolute anhydrous	185
508872	Formaldehyde acetic	212	526267	Fixative AFA liquid	205	528151	Ethanol 96°	188
508873	Formaldehyde acetic	212	526268	Fixative Bouin Hollande liquid	206	528152	Ethanol 96°	188
508874	Formaldehyde acetic	212	526269	Fixative Bouin Hollande liquid	206	528153	Ethanol 96°	188
508881	Fixative Davidson liquid	206	526270	Fixative Bouin liquid	206	528154	Ethanol 96°	188
524102	Methanol	320	526271	Fixative Bouin Duboscq Braz...	206	528170	Ethanol 70° v/v	189
524103	Methanol	320	526273	Formaldehyde acetic	212	528181	Ethanol 95° denaturated	191
524120	Ethanol absolute anhydrous	185	526274	Fixative FIXALL-HIS liquid	207	528182	Ethanol 95° denaturated	191
524125	Ethanol absolute anhydrous	185	526277	Fixative Davidson liquid	206	528183	Ethanol 95° denaturated	191
524132	Ethanol 96°	188	526321	Fixative AFA liquid	205	528184	Ethanol 95° denaturated	191
524135	Ethanol 96°	188	526501	Ammonia solution 30%	28	528185	Ethanol 95° denaturated	191
524161	Propan-2-ol 70%	432	526503	Ammonia solution 30%	28	528191	Ethanol 70° modified	192
524170	Propan-2-ol	429	526511	Sodium hydroxide 0.7 mol/l ...	484	528192	Ethanol 70° modified	192
524181	Propan-2-ol 70%	432	526512	Sodium hydroxide 5 mol/l (...)	482	528201	Acetone	9
524182	Propan-2-ol 70%	432	526513	Sodium hydroxide 5 mol/l (...)	482	528203	Acetone	9

Product specifications are subject to changes.
Please visit our website for updates.

INDEX BY PRODUCT CODE

528204	Acetone	9	528581	Hydrochloric acid 1 mol/l (1N)	246	575071	Standard solution 200 µS/cm	511
528206	Acetone	9	528582	Hydrochloric acid 1 mol/l (1N)	246	575081	Standard solution 500 µS/cm	511
528215	Cyclohexane	147	528583	Hydrochloric acid 1 mol/l (1N)	246	575091	Standard solution 1000 µS/cm	511
528216	Cyclohexane	147	528584	Hydrochloric acid 1 mol/l (1N)	246	575101	Standard solution 1413 µS/cm	511
528217	Cyclohexane	147	528651	Hydrochloric acid 6 mol/l (...)	244	575111	Standard solution 5000 µS/cm	511
528220	n,n-Dimethylformamide	171	528661	Hydrochloric acid 0.1 mol/l ...	248	575121	Standard solution 10000 µS...	511
528221	n,n-Dimethylformamide	171	528662	Hydrochloric acid 0.1 mol/l ...	248	575131	Standard solution 12880 µS...	512
528224	n-Heptane 99%	227	528671	Hydrochloric acid 1 mol/l (1N)	246	575141	Standard solution 20000 µS...	512
528225	n-Heptane 99%	227	528672	Hydrochloric acid 1 mol/l (1N)	246	575151	Standard solution 50000 µS...	512
528226	n-Heptane 99%	227	528673	Hydrochloric acid 1 mol/l (1N)	246	575161	Standard solution 100000 µ...	512
528228	n-Heptane 99%	227	528681	Hydrochloric acid 4 mol/l (4N)	245	575171	Standard solution 150000 µ...	512
528231	Toluene	556	528691	Hydrochloric acid 2 mol/l (2N)	246	575181	Standard solution 200000 µ...	512
528232	Toluene	556	528731	Hydrochloric acid 5 mol/l (5N)	245	575191	Standard solution 300000 µ...	513
528233	Toluene	556	528940	Hexane mixture of isomers	233	575201	Standard solution 350000 µ...	513
528245	Heptane mixture of isomers	229	528941	Hexane mixture of isomers	233	575211	Standard solution 450000 µ...	513
528246	Heptane mixture of isomers	229	528942	Hexane mixture of isomers	233	575221	Standard solution 500000 µ...	513
528247	Heptane mixture of isomers	229	528950	n-Hexane 99%	231	575231	Standard solution 1.30 µS/cm	509
528251	Xylene, mix of isomers	577	528951	n-Hexane 99%	231	611000401	Acetic acid 30%	6
528252	Xylene, mix of isomers	577	528952	n-Hexane 99%	231	611000402	Acetic acid 12%	7
528257	Pyridine	435	528960	Isooctane	278	611000501	Acetic anhydride	8
528260	Methylcyclohexane	328	528961	Isooctane	278	611002501	Ethanol 96°	188
528261	Methylcyclohexane	328	528963	Isooctane	278	611003701	Aminohippuric acid reagent	27
528262	Methylcyclohexane	328	528970	tert-Butylmethylether	94	611004701	Ammonia solution 17%	32
528264	Methylcyclohexane	328	528971	tert-Butylmethylether	94	611004702	Ammonia solution diluted	32
528275	Diethyl ether	165	528974	tert-Butylmethylether	94	611004703	Ammonia solution diluted	32
528276	Diethyl ether	165	528975	Ethyl methyl ketone	195	611004704	Ammonia solution diluted	32
528280	Petroleum ether 35 - 60°C	382	528976	Ethyl methyl ketone	195	611004706	Ammonia solution diluted	32
528281	Petroleum ether 35 - 60°C	382	528977	Ethyl methyl ketone	195	611005201	Ammonium carbonate soluti...	35
528282	Petroleum ether 35 - 60°C	382	528979	tert-Butylmethylether	94	611005301	Ammonium chloride solutio...	38
528283	Petroleum ether 40 - 60°C	382	528980	Methyl isobutyl ketone	330	611005702	Ammonium molybdate solut...	43
528294	Ethyl acetate	193	528981	Methyl isobutyl ketone	330	611005703	Ammonium molybdate solut...	43
528295	Ethyl acetate	193	528993	n-Pentane 99%	373	611007301	Anisaldehyde solution	51
528296	Ethyl acetate	193	528994	n-Pentane 99%	373	611007302	Anisaldehyde solution	51
528297	Ethyl acetate	193	528995	n-Pentane 99%	373	611009303	Barium chloride solution 61 ...	61
528299	Ethyl acetate	193	528996	n-Pentane 99%	373	611009309	Barium chloride solution 61 ...	61
528300	Butanol-1	90	528997	n-Pentane 99%	373	611009301	Barium chloride solution 61 ...	61
528301	Butanol-1	90	529021	2-Phenylethanol	388	611009302	Barium chloride solution 36...	62
528325	Chloroform	121	529091	Propan-2-ol	429	611009409	Barium hidroxide solution 4...	63
528326	Chloroform	121	529092	Propan-2-ol	429	611009401	Barium hidroxide solution 4...	63
528327	Chloroform	121	529093	Propan-2-ol	429	611011601	Biuret reagent	73
528328	Chloroform	121	529100	Methanol	320	611012401	Bromine solution	76
528329	Chloroform	121	529121	Ethanol absolute anhydrous	185	611012409	Bromine water	77
528332	Cyclohexanone	149	529122	Ethanol absolute anhydrous	185	611012402	Bromine water	77
528335	Dimethylsulphoxide	174	529124	Ethanol absolute anhydrous	185	611012601	Bromocresol green solution	77
528340	n-Methyl-2-pyrrolidone	332	529125	Ethanol absolute anhydrous	185	611012602	Bromocresol green - Methyl ...	78
528341	n-Methyl-2-pyrrolidone	332	529141	Ethanol 96°	188	611012701	Bromocresol purple solution	78
528343	n-Methyl-2-pyrrolidone	332	529152	Ethanol 96°	188	611012801	Bromophenol blue solution	80
528346	n-Methyl-2-pyrrolidone	332	529165	Propan-2-ol	429	611012802	Bromophenol blue solution	80
528370	Dichloromethane	158	529174	Propan-2-ol	429	611012803	Bromophenol blue solution	80
528371	Dichloromethane	158	529180	Ethanol 60 % v/v	190	611012901	Bromothymol blue solution	80
528372	Dichloromethane	158	529183	Ethanol 70 % v/v	189	611012903	Bromothymol blue solution	80
528377	Dichloromethane	158	529184	Ethanol 70 % v/v	189	611014604	Calcium chloride 0.025 mol/...	102
528379	Dichloromethane	158	529186	Ethanol 70 % v/v	189	611014602	Calcium chloride 0.01 mol/l ...	102
528431	Chlorobenzene	120	529187	Ethanol 70 % v/v	189	611014601	Calcium chloride solution 7...	103
528461	Dichloromethane	158	529189	Ethanol 70 % v/v	189	611015202	Calcium sulfate hemihydrate...	108
528462	Dichloromethane	158	529221	Ethyl acetate	193	611015201	Calcium sulfate hemihydrate...	108
528463	Dichloromethane	158	529222	Ethyl acetate	193	611017901	Chloral hydrate	117
528464	Dichloromethane	158	529242	Ethanol 70 % v/v	189	611022001	Congo red solution	136
528465	Dichloromethane	158	529252	Ethanol 20% v/v	190	611022501	Copper (II) sulfate solution 1...	142
528481	Tetrahydrofuran	542	529261	Ethanol 50% v/v	190	611022600	Copper tetrammine, ammoni...	142
528491	Isopentane	279	529301	Chloroform	121	611022901	Crystal violet solution 0.5% i...	145
528492	Isopentane	279	554192	Eukitt	201	611023100	Cupri-citric solution	146
528501	Ammonia solution 32%	28	554193	Eukitt	201	611023300	Cupri-tartaric solution	146
528503	Ammonia solution 32%	28	554194	Eukitt	201	611032001	1,4-Dioxane	177
528525	Hydrochloric acid 37%	239	575001	Standard solution 5 µS/cm	509	611032003	1,4-Dioxane	177
528530	Nitric acid 67.5% (42Be)	355	575011	Standard solution 10 µS/cm	509	611032002	1,4-Dioxane	177
528535	Orthophosphoric acid 85%	365	575021	Standard solution 20 µS/cm	510	611032109	Diphenylamine solution 1% i...	179
528541	Sulfuric acid 50%	530	575031	Standard solution 50 µS/cm	510	611032101	Diphenylamine solution 1% i...	179
528550000	Hydrochloric acid 6 mol/l (...)	244	575041	Standard solution 84 µS/cm	510	611032102	Diphenylamine solution 1% i...	179
528571	Hydrochloric acid 0.1 mol/l ...	248	575051	Standard solution 100 µS/cm	510	611036408	Ethylene oxide solution	201
528573	Hydrochloric acid 0.1 mol/l ...	248	575061	Standard solution 147 µS/cm	510	611036401	Ethylene oxide solution	201

611037703	Iron (III) ammonium sulfate s...	272	611071801	Potassium thiocyanate soluti...	427	613001100	Cerium (IV) sulfate 0.1 mol/l	114
611037702	Iron (III) ammonium sulfate s...	272	611075500	Salicylaldehyde azine	445	613001500	Hydrochloric acid 6 mol/l (...	244
611038100	Ferrioin 0.025 mol/l solution	205	611078306	Silver nitrate solution	460	613001700	Hydrochloric acid 2 mol/l (2N)	246
611039101	Formaldehyde 35% w/w	210	611078307	Silver nitrate solution	460	613001801	Hydrochloric acid 1 mol/l (1N)	246
611039401	Fuchsin solution decolorised	215	611078301	Silver nitrate solution	460	613001800	Hydrochloric acid 1 mol/l (1N)	246
611039402	Fuchsin solution decolorised	215	611078302	Silver nitrate solution	460	613001400	Iron (II) sulfate 0.1 mol/l	270
611043101	Holmium perchlorate in solu...	236	611079301	Sodium carbonate solution	469	613001300	Iron (III) ammonium sulfate ...	272
611043501	Hydrochloric acid 25% w/v	242	611081401	Sodium hydroxide solution ...	480	613002101	Hydrochloric acid 0.1 mol/l ...	248
611043503	Hydrochloric acid, dilute	250	611081402	Sodium hydroxide solution	482	613002100	Hydrochloric acid 0.1 mol/l ...	248
611043504	Hydrochloric acid, dilute	250	611081404	Sodium hydroxide solution	482	613002700	Iodine 0.05 mol/l (0.1N)	265
611043507	Hydrochloric acid, brominated	250	611081405	Sodium hydroxide solution, ...	482	613002900	Iodine 0.01 mol/l (0.02N)	266
611045601	Indigo carmine solution	262	611081609	Sodium hypochlorite solutio...	488	613003101	Lead (II) nitrate 0.1 mol/l	292
611045901	Iodine bromide solution	267	611081600	Sodium hypochlorite solutio...	488	613003100	Lead (II) nitrate 0.1 mol/l	292
611046309	Iodoplatinate reagent	267	611083901	Sodium sulfide solution	503	613003900	Perchloric acid 0.1 mol/l (0...	377
611046300	Iodoplatinate reagent	267	611083902	Sodium sulfide solution	503	613004200	Potassium bromate 0.033 m...	398
611048001	Lanthanum nitrate solution ...	287	611085001	Stannous chloride solution	514	613004300	Potassium bromate 0.02 mol...	399
611048400	Lead (II) acetate basic solution	289	611085103	Starch solution	515	613004600	Potassium dichromate 0.016...	405
611048101	Lead (II) acetate cotton	290	611086500	Sulfomolybdic reagent	525	613004900	Potassium hydroxide 0.5mol...	413
611048102	Lead (II) acetate paper	290	611086804	Sulfuric acid, dilute	536	613004800	Potassium hydroxide 0.1 mo...	414
611048103	Lead (II) acetate solution 95 ...	290	611089603	Thioacetamide solution 40 g/l	546	613005901	Ethylenediaminetetraacetic a...	199
611048301	Lead (II) nitrate solution 33 g/l	292	611089602	Thioacetamide solution 40 g/l	546	613005900	Ethylenediaminetetraacetic a...	199
611049301	Litmus paper	297	611090601	Thymol blue solution	549	613005100	Potassium hydroxide 0.1 mo...	415
611050501	Malachite green solution 0.5...	307	611090701	Thymolphthalein solution 0.1...	549	613005301	Potassium permanganate 0...	420
611052101	Mercuric bromide paper	314	611091202	Titanium trichloride-sulfuric...	554	613005309	Potassium permanganate 0...	420
611052201	Mercury (II) chloride solutio...	317	611094201	Tris(hydroxymethyl)aminom...	568	613005300	Potassium permanganate 0...	420
611052600	Mercury (II) sulfate solution	319	611095302	Vanillin solution, phosphoric	573	613005600	Silver nitrate 0.1 mol/l (0.1N)	458
611053203	Methanol, hydrochloric	324	611095501	Water	574	613005800	Sodium arsenite 0.1 mol/l (0...	465
611054802	Methyl orange solution 0.1%	332	611095506	Water	574	613006301	Sodium hydroxide 1 mol/l (...	484
611054801	Methyl orange mixed solution	332	611096501	Zinc, activated	582	613006300	Sodium hydroxide 1 mol/l (...	484
611055901	Dichloromethane acidified w...	162	611096603	Zinc chloride solution, iodin...	584	613006601	Sodium hydroxide 0.1 mol/l ...	487
611055102	Methyl red solution	334	611096602	Zinc chloride solution, iodin...	584	613006600	Sodium hydroxide 0.1 mol/l ...	487
611055101	Methyl red mixed solution	334	611096601	Zinc chloride-formic acid so...	584	613007001	Sodium hydroxide 0.1 mol/l ...	487
611056700	Molybdovanadic reagent	340	611097501	2-Chloroethanol solution	121	613007000	Sodium hydroxide 0.1 mol/l ...	487
611056801	Mordant black 11 triturate	340	611102301	Zinc acetate solution	583	613007101	Sodium methoxide 0.1 mol/l	492
611057601	α -Naphtholbenzein solution ...	344	611123001	o-Tolidine solution	556	613007100	Sodium methoxide 0.1 mol/l	492
611058304	Ninhydrin solution	351	612000200	Benzoic acid	66	613007200	Sodium nitrite 0.1 mol/l (0.1N)	493
611058305	Ninhydrin solution	351	612000300	Potassium bromate	398	613007301	Sodium thiosulfate 0.1 mol/l...	506
611058301	Ninhydrin and stannous chl...	351	612000400	Potassium hydrogen phthalate	408	613007300	Sodium thiosulfate 0.1 mol/l...	506
611058402	Nitric acid, dilute	357	612000500	Sodium carbonate monohyd...	469	613007800	Sulfuric acid 0.5 mol/l (1N)	532
611058409	Nitric acid, dilute	357	612000600	Sodium chloride	470	613008700	Bis(ethylenediamine)copper(...	70
611062201	Pararosaniline solution, dec...	373	612000700	Sulfanilic acid	524	613008800	Hydrochloric acid 0.1 mol/l ...	249
611062901	Perchloric acid solution	378	612000800	Zinc standard solution	581	613008001	Sulfuric acid 0.05 mol/l (0.1N)	534
611063601	Phenol red solution	386	612002100	Primary solutions for degree...	428	613008000	Sulfuric acid 0.05 mol/l (0.1N)	534
611063603	Phenol red solution	386	612002200	Primary solutions for degree...	428	613008300	Tetrabutylammonium hydro...	540
611063703	Phenolphthalein solution 1% ...	387	612002300	Primary solutions for degree...	428	613008400	Tetrabutylammonium hydro...	541
611063702	Phenolphthalein solution 0.1%	387	612201100	Primary opalescent suspensi...	428	613008601	Zinc sulfate 0.1 mol/l (0.1N)	586
611064501	Phenylhydrazine hydrochlor...	389	612202400	Hydrochloric acid, dilute	250	613008600	Zinc sulfate 0.1 mol/l (0.1N)	586
611065000	Phosphomolybdotungstic re...	391	612202100	Primary solutions for degree...	428	613009400	Iodine 0.5 mol/l (1N)	265
611065200	Phosphotungstic acid solution	393	612202200	Primary solutions for degree...	428	613009700	Lead (II) nitrate 0.05 mol/l	291
611065801	Picric acid solution	394	612202300	Primary solutions for degree...	428	613009100	Potassium hydroxide 1 mol/l...	412
611065802	Picric acid solution	394	612202510	Standard solutions for degr...	514	614000100	Acetone	9
611069101	Potassium chloride 0.1 mol/...	402	612202520	Standard solutions for degr...	514	614000200	Buffer pH 2	82
611069201	Potassium chromate 5% solu...	403	612202530	Standard solutions for degr...	514	614000601	Buffer pH 3.5	83
611069509	Potassium dichromate soluti...	405	612202540	Standard solutions for degr...	514	614000600	Buffer pH 3.5	83
611069502	Potassium dichromate soluti...	405	612202550	Standard solutions for degr...	514	614000900	Buffer pH 3.7	83
611069501	Potassium dichromate soluti...	405	612203168	Buffer pH 1.68	82	614000501	Phosphate buffer pH 3.0	390
611069801	Potassium ferrocyanide solu...	406	612203401	Buffer pH 4	83	614000500	Phosphate buffer pH 3.0	390
611069601	Potassium phosphate mono...	423	612203687	Buffer pH 6.88	85	614001400	Acetate buffer pH 4.6	2
611070001	Potassium hydrogen phthala...	409	612203741	Buffer pH 7.4	86	614001700	Buffer pH 5.2	84
611070303	Potassium hydroxide solutio...	411	612203918	Buffer pH 9.22	88	614002200	Acetate buffer pH 6.0	2
611070301	Potassium hydroxide 2 mol/...	412	613000100	Ammonium cerium(IV) nitrat...	35	614002000	Phosphate buffer pH 5.5	390
611070302	Potassium hydroxide 0.5mol...	413	613000200	Ammonium cerium(IV) nitrat...	35	614002400	Phosphate buffer pH 6.0	390
611070504	Potassium iodide solution	417	613000301	Ammonium cerium(IV) sulfat...	36	614003500	Buffer pH 7	85
611070502	Potassium iodide solution	417	613000300	Ammonium cerium(IV) sulfat...	36	614003400	Phosphate buffer pH 6.8	390
611070600	Potassium iodobismuthate s...	417	613000400	Ammonium cerium(IV) sulfat...	36	614004600	Buffer pH 7.4	86
611070602	Potassium iodobismuthate s...	417	613000500	Ammonium thiocyanate 0.1 ...	48	614004800	Phosphate buffer pH 7.4	390
611070902	Potassium permanganate so...	421	613000600	Barium chloride 0.1 mol/l (0...	61	614004900	Tris(hydroxymethyl)aminom...	569
611070901	Potassium permanganate an...	421	613000700	Barium perchlorate 0.05 mol/l	64	614006200	Tris(hydroxymethyl)aminom...	568
611071303	Potassium pyroantimonate s...	423	613000901	Hyamine 1622 solution 0.00...	237	614006600	Tris(hydroxymethyl)aminom...	568
611071309	Potassium pyroantimonate s...	423	613000900	Hyamine 1622 solution 0.00...	237	614007301	Ammonium chloride buffer ...	37
611071600	Potassium tetraiodomercura...	426	613001000	Bromide - bromate 0.0167 ...	76	614007300	Ammonium chloride buffer ...	37

INDEX BY PRODUCT CODE

614007200	Ammonium chloride buffer ...	37	615002801	Sulfate standard solution	524	E429235	Thymol blue 0.4% in ethanol	548
614007000	Buffer pH 9	87	615002802	Sulfate standard solution	524	E433427	Calcium chloride solution 0....	103
614007900	Phosphate buffer pH 2.0	390	615002809	Sulfate standard solution	524	E434352	Haemalum solution	225
614007700	Total-ionic-strength-adjust...	559	615002900	Sulfite standard solution	524	E441581	Diacetyldioxime solution 1% ...	154
614008300	Phosphate buffer pH 9.0	391	615003700	Glyoxal standard solution	222	E445596	2,4-Dinitrophenol solution ...	176
614013400	Ammonium chloride buffer ...	37	615003809	Iodine 10ppm	266	E446302	Ehrlich's reagent	181
615000200	Aluminum standard solution	21	615003600	Palladium standard solution	368	E449871	Fabris-Villavecchia's reagen...	203
615000201	Aluminum standard solution	21	615003000	Thallium standard solution	545	E449881	Fabris-Villavecchia's reagen...	203
615000202	Aluminum standard solution	21	615003101	Tin standard solution	550	E449936	Fehling's B reagent	204
615000203	Aluminum standard solution	21	615003109	Tin standard solution	550	E449937	Fehling's B reagent	204
615000301	Ammonium standard solution	32	615003200	Titanium standard solution	553	E450043	o-Phenantroline-Iron (II) sul...	384
615000302	Ammonium standard solution	32	615003300	Vanadium standard solution	572	E451521	Iron (III) ammonium sulfate s...	272
615000309	Ammonium standard solution	32	615003400	Zinc standard solution	581	E451653	Iron (III) chloride solution 4.5%	273
615000400	Antimony standard solution	52	615003402	Zinc standard solution	581	E453612	Giemsa's reagent	218
615000501	Arsenic standard solution	55	615003403	Zinc standard solution	581	E453613	Giemsa's reagent	218
615000502	Arsenic standard solution	55	615003409	Zinc standard solution	581	E453615	Giemsa's reagent	218
615000509	Arsenic standard solution	55	615003500	Zirconium standard solution	588	E454872	Hanus's reagent	226
615000601	Barium standard solution	59	615004100	Chloride standard solution	118	E454972	Hyamine 1622 solution 0.00...	237
615000609	Barium standard solution	59	615004300	Cobalt standard solution	133	E455601	Indigo solution 1,5% in sulp...	263
615000700	Cadmium standard solution	96	615004400	Germanium standard solution	217	E455641	Indicator universal pH 9-13 ...	262
615000709	Cadmium standard solution	96	615004500	Manganese standard solution	309	E455642	Indicator universal pH 9-13 ...	262
615000801	Calcium standard solution	98	615004200	Phosphate standard solution	389	E455651	Indicator for ammoniacal nit...	259
615000802	Calcium standard solution	98	615005300	Bismuth standard solution	71	E455661	Indicator universal pH 0-5 h...	261
615000803	Calcium standard solution	98	615005800	Manganese standard solution	309	E455662	Indicator universal pH 0-5 h...	261
615000804	Calcium standard solution	98	615005100	Potassium standard solution	396	E455671	Indicator universal pH 4-10 ...	262
615000809	Calcium standard solution	98	615005700	Sodium standard solution	462	E455702	Indicator universal pH 1-11 ...	261
615000901	Chloride standard solution	118	616001018	Barium chloride solution	62	E455706	Indicator universal pH 1-11 ...	261
615000909	Chloride standard solution	118	616001001	Silver nitrate solution	460	E455711	Indicator universal pH 1-11 ...	261
615001002	Chromium standard solution	128	616001008	Sodium hypochlorite solutio...	488	E455712	Indicator universal pH 1-11 ...	261
615001000	Chromium standard solution	128	617000171	Acetic acid 1 mol/l (1N)	7	E458321	Lithium methoxide 0.1 mol/l...	296
615001100	Copper standard solution	136	617000151	Ammonium hydroxide 6N	41	E458761	Lugol's iodine	298
615001300	Ferricyanide standard solution	204	617000001	Arsenic trioxide solution	55	E458764	Lugol's iodine	298
615001209	Ferrocyanide standard solut...	205	617000161	Barium chloride solution	62	E460232	Manganese (II) nitrate soluti...	311
615001401	Fluoride standard solution	209	617000141	Bromine solution	76	E460582	May Grunwald reagent	313
615001409	Fluoride standard solution	209	617000101	Bromocresol green solution	77	E460583	May Grunwald reagent	313
615001500	Formaldehyde 5ppm	212	617000191	Hydrochloric acid 1 mol/l (1N)	246	E460585	May Grunwald reagent	313
615001601	Iron standard solution	268	617000111	Methyl red solution	334	E463562	Folin-Ciocalteu's reagent	209
615001602	Iron standard solution	268	617000131	Phenolphthalein solution 1% ...	387	E465776	p-Nitrophenol solution 0,1%...	359
615001603	Iron standard solution	268	617000201	Silver nitrate solution	460	E467784	Papanicolaou solution EA 50	369
615001605	Iron standard solution	268	617000121	Sodium hydroxide 1 mol/l (...)	484	E467785	Papanicolaou solution EA 50	369
615001606	Iron standard solution	268	617000181	Sodium hypochlorite solutio...	488	E467786	Papanicolaou solution EA 50	369
615001609	Iron standard solution	268	E306702	Sulfuric acid 50%	530	E467794	Papanicolaou solution OG 6	370
615001700	Lead standard solution	288	E306704	Sulfuric acid 50%	530	E467795	Papanicolaou solution OG 6	370
615001702	Lead standard solution	288	E307661	Hydrogen peroxide solution...	255	E467796	Papanicolaou solution OG 6	370
615001703	Lead standard solution	288	E406101	Phosphosulfuric acid	392	E468951	Lead (II) acetate solution 5%	289
615001704	Lead standard solution	288	E406103	Phosphosulfuric acid	392	E470045	Bromocresol purple solution...	78
615001705	Lead standard solution	288	E409141	Perchloric acid 0.01 mol/l (...)	378	E471431	Potassium ferricyanide solut...	406
615001706	Lead standard solution	288	E410395	Sulfuric acid 90-91%	529	E471501	Potassium ferrocyanide solu...	406
615001709	Lead standard solution	288	E411131	L(+)- Tartaric acid solution 2...	538	E471926	Potassium hydrogen phthala...	409
615001701	Lead standard solution	288	E415932	Alizarin saturated solution i...	19	E472151	Potassium hydroxide solutio...	411
615001801	Magnesium standard solution	299	E419261	Ammonium carbonate soluti...	34	E472152	Potassium hydroxide solutio...	411
615001802	Magnesium standard solution	299	E419361	Ammonium citrate solution ...	39	E472221	Potassium hydroxide solutio...	411
615001803	Magnesium standard solution	299	E419531	Ammonium chloride solutio...	38	E473961	Potassium pyrogallate soluti...	423
615001809	Magnesium standard solution	299	E420001	Ammonia solution 10%	32	E473962	Potassium pyrogallate soluti...	423
615001901	Mercury standard solution	314	E420321	Ammonium molybdate solut...	42	e474381	Potassium thiocyanate soluti...	427
615001900	Mercury standard solution	314	E420371	Ammonium molybdate solut...	42	E474417	Potassium thiocyanate 0.1 m...	427
615002001	Nickel standard solution	347	E420521	Ammonium oxalate solution...	44	E475632	Copper (I) chloride solution ...	138
615002002	Nickel standard solution	347	E423562	Methyl orange solution 0.1%	332	E476211	Copper (II) sulfate solution 1...	142
615002009	Nickel standard solution	347	E423981	Silver nitrate solution 5%	457	E476724	Chlorophenol red solution 0...	126
615002101	Nitrate standard solution	352	E423982	Silver nitrate solution 5%	457	E476805	o-Cresol Red solution 0.2% i...	144
615002102	Nitrate standard solution	352	E424005	Silver nitrate solution 2.9075%	457	E476845	Phenol red solution 0.2% in e...	386
615002109	Nitrate standard solution	352	E424001	Silver nitrate solution 2.9075%	457	E476915	Methyl red solution 0.2% in e...	333
615002200	Phosphate standard solution	389	E425101	Barium chloride solution 10%	61	E476921	Methyl red solution 0.1% in e...	334
615002401	Potassium standard solution	396	E425171	Barium chloride solution 0.1...	61	E477302	Starch paste solution 1%	514
615002402	Potassium standard solution	396	E425301	Barium hydroxide solution 5%	63	E477507	Soap solution in ethanol	461
615002409	Potassium standard solution	396	E425742	Benedict's reagent	65	E485041	Tin (II) chloride solution 10%	551
615002501	Selenium standard solution	448	E428541	Alkali Blue 6B solution 2% in ...	20	E485952	Sudan III hydroalcoholic sat...	523
615002500	Selenium standard solution	448	E428665	Bromophenol blue solution ...	79	E486751	Buffer pH 1.68	82
615002609	Silver standard solution	454	E428715	Bromothymol blue 0.4% in et...	80	E487755	Thymolphthalein solution 0....	549
615002701	Sodium standard solution	462	E429011	Methylene blue solution 1%	329	E488354	Titanium trichloride solution...	554
615002709	Sodium standard solution	462	E429031	Methylene blue saturated sol...	329	E490056	Tropaeolin O solution 0.1%	569

E490451	Turk's reagent	571	MNL805023	TLC Polyester sheets	555	P013A1016	Ethanol absolute anhydrous	185
E491255	Bromocresol green 0.04% hy...	77	MNL807033	TLC Glass plates	555	P013A1021	Ethanol absolute anhydrous	185
E491551	Crystal violet solution 0.5% i...	145	MNL809017	TLC Glass plates	555	P0171010	Butanol-1	90
E491651	Gentian violet carbolated sol...	217	MNL809027	TLC Glass plates	555	P0171016	Butanol-1	90
E491661	Gentian violet carbolated sol...	217	MNL809011	TLC Glass plates	555	P0190222	tert-Butanol	91
E491901	Wijs' reagent	576	MNL809021	TLC Glass plates	555	P0190268	tert-Butanol	91
E491902	Wijs' reagent	576	MNL809020	TLC Glass plates	555	P0191016	tert-Butanol	91
E494301	Zinc chloride solution 60%	584	MNL809012	TLC Glass plates	555	P0201016	Ethyl methyl ketone	195
E497405	Aluminum standard solution	21	MNL809022	TLC Glass plates	555	P02410A10	Chloroform	121
E497401	Aluminum standard solution	21	MNL809013	TLC Glass plates	555	P02410A16	Chloroform	121
E497415	Antimony standard solution	52	MNL809023	TLC Glass plates	555	P02410A21	Chloroform	121
E497411	Antimony standard solution	52	MNL809051	TLC Glass plates	555	P02410AT21	Chloroform	121
E497425	Silver standard solution	454	MNL809061	TLC Glass plates	555	P02410E10	Chloroform	121
E497421	Silver standard solution	454	MNL809073	TLC Glass plates	555	P02410E16	Chloroform	121
E497445	Barium standard solution	59	MNL809053	TLC Glass plates	555	P02410E21	Chloroform	121
E497441	Barium standard solution	59	MNL809063	TLC Glass plates	555	P02432E16	Chloroform	121
E497455	Bismuth standard solution	71	MNL809083	TLC Glass plates	555	P0251010	Cyclohexane	147
E497451	Bismuth standard solution	71	MNL811075	TLC Glass plates	555	P0251016	Cyclohexane	147
E497465	Boron standard solution	75	MNL811022	TLC Glass plates	555	P0280228	1,2-Dichloroethane	157
E497461	Boron standard solution	75	MNL811071	TLC Glass plates	555	P0281010	1,2-Dichloroethane	157
e497485	Calcium standard solution	98	MNL811074	TLC Glass plates	555	P0281016	1,2-Dichloroethane	157
e497481	Calcium standard solution	98	MNL818132	TLC Aluminium sheets	555	P0281021	1,2-Dichloroethane	157
E497495	Cobalt standard solution	133	MNL818145	TLC Aluminium sheets	555	P0282716	1,2-Dichloroethane	157
E497491	Cobalt standard solution	133	MNL818033	TLC Aluminium sheets	555	P02910A10	Dichloromethane	158
E497505	Chromium standard solution	128	MNL818133	TLC Aluminium sheets	555	P02910AT10	Dichloromethane	158
E497501	Chromium standard solution	128	MNL818023	TLC Aluminium sheets	555	P02910A16	Dichloromethane	158
E497515	Iron standard solution	268	MNL818146	TLC Aluminium sheets	555	P02910AT16	Dichloromethane	158
E497511	Iron standard solution	268	P0011016	n-Butyl acetate	92	P02910A21	Dichloromethane	158
E497525	Lithium standard solution	294	P0011021	n-Butyl acetate	92	P02910E10	Dichloromethane	158
E497521	Lithium standard solution	294	P0021010	Ethyl acetate	193	P02910E16	Dichloromethane	158
E497535	Magnesium standard solution	299	P0021016	Ethyl acetate	193	P02910E21	Dichloromethane	158
E497531	Magnesium standard solution	299	P0021021	Ethyl acetate	193	P02932A16	Dichloromethane	158
E497545	Manganese standard solution	309	P00210T21	Ethyl acetate	193	P02932A21	Dichloromethane	158
E497541	Manganese standard solution	309	P0023216	Ethyl acetate	193	P02932E16	Dichloromethane	158
E497565	Molybdenum standard soluti...	339	P0023221	Ethyl acetate	193	P02932E21	Dichloromethane	158
E497561	Molybdenum standard soluti...	339	P0040228	Methyl acetate	326	P0300221	1,2-Dimethoxyethane	170
E497575	Nickel standard solution	347	P0040240	Methyl acetate	326	P0300268	1,2-Dimethoxyethane	170
E497571	Nickel standard solution	347	P0040248	Methyl acetate	326	P0301010	1,2-Dimethoxyethane	170
E497585	Gold standard solution	222	P0040268	Methyl acetate	326	P03010T16	1,2-Dimethoxyethane	170
E497581	Gold standard solution	222	P0043721	Methyl acetate	326	P0341010	n,n-Dimethylformamide	171
E497595	Lead standard solution	288	P0051010	Acetone	9	P03410T10	n,n-Dimethylformamide	171
E497591	Lead standard solution	288	P0051016	Acetone	9	P0341016	n,n-Dimethylformamide	171
E497605	Potassium standard solution	396	P0053221	Acetone	9	P03410T16	n,n-Dimethylformamide	171
E497601	Potassium standard solution	396	P0060228	Acetonitrile	12	P0341021	n,n-Dimethylformamide	171
E497615	Copper standard solution	136	P0060248	Acetonitrile	12	P0343216	n,n-Dimethylformamide	171
E497611	Copper standard solution	136	P0060268	Acetonitrile	12	P0343516	n,n-Dimethylformamide	171
E497625	Selenium standard solution	448	P0061010	Acetonitrile	12	P0343521	n,n-Dimethylformamide	171
E497621	Selenium standard solution	448	P00610S10	Acetonitrile	12	P0343522	n,n-Dimethylformamide	171
E497635	Silicon standard solution	453	P00610T10	Acetonitrile	12	P0343541	n,n-Dimethylformamide	171
E497631	Silicon standard solution	453	P0061016	Acetonitrile	12	P0343549	n,n-Dimethylformamide	171
E497645	Sodium standard solution	462	P00610S16	Acetonitrile	12	P0343550	n,n-Dimethylformamide	171
E497641	Sodium standard solution	462	P0061021	Acetonitrile	12	P0343567	n,n-Dimethylformamide	171
E497655	Tin standard solution	550	P00610S21	Acetonitrile	12	P03502T10	Dimethylsulphoxide	174
E497651	Tin standard solution	550	P0063510	Acetonitrile	12	P03502T16	Dimethylsulphoxide	174
E497665	Strontium standard solution	519	P0063516	Acetonitrile	12	P03502T21	Dimethylsulphoxide	174
E497661	Strontium standard solution	519	P0063521	Acetonitrile	12	P0353216	Dimethylsulphoxide	174
E497675	Vanadium standard solution	572	P00637S16	Acetonitrile	12	P0361010	1,4-Dioxane	177
E497671	Vanadium standard solution	572	P00637S21	Acetonitrile	12	P0361016	1,4-Dioxane	177
E497685	Zinc standard solution	581	P00725P15	Acetic acid glacial	2	P0361021	1,4-Dioxane	177
E497681	Zinc standard solution	581	P00725P21	Acetic acid glacial	2	P0370048	Petroleum benzin E	379
EC02166330	Ausilab 201	57	P0080247	Trifluoroacetic acid	563	P0400272	n,n-Diisopropylethylamine	169
EC02184680	Ausilab 101	57	P0080212	Trifluoroacetic acid	563	P0400252	n,n-Diisopropylethylamine	169
EC02184650	Ausilab 104	57	P0080297	Trifluoroacetic acid	563	P0410228	Diethylene glycol dimethyl et...	165
EC02190890	Ausilab 300	57	P0082103	Trifluoroacetic acid	563	P0410248	Diethylene glycol dimethyl et...	165
EC02248570	Ausilab 205	57	P0082147	Trifluoroacetic acid	563	P0430228	Diisopropylether	169
EC02248580	Ausilab 208	57	P0082112	Trifluoroacetic acid	563	P0430240	Diisopropylether	169
MNL802022	TLC Polyester sheets	555	P0082746	Trifluoroacetic acid	563	P0430248	Diisopropylether	169
MNL802023	TLC Polyester sheets	555	P0082747	Trifluoroacetic acid	563	P0430268	Diisopropylether	169
MNL805012	TLC Polyester sheets	555	P0093016	Decane	151	P0431016	Diisopropylether	169
MNL805022	TLC Polyester sheets	555	P0120041	Triton® X100 solution	569	P0441010	Diethyl ether	165
MNL805013	TLC Polyester sheets	555	P013A1010	Ethanol absolute anhydrous	185	P04410T10	Diethyl ether	165

Product specifications are subject to changes.
Please visit our website for updates.



INDEX BY PRODUCT CODE

P0441008	Diethyl ether	165	P1460012	Magnesium sulfate anhydrous	306	P5045	Acetone-d6	11
P0441016	Diethyl ether	165	P1460027	Magnesium sulfate anhydrous	306	P5046	Acetone-d6	11
P04410T16	Diethyl ether	165	P1460044	Magnesium sulfate anhydrous	306	P5049	Acetone-d6	11
P0441021	Diethyl ether	165	P1460057	Magnesium sulfate anhydrous	306	P5055	Orthophosphoric acid-d3 8...	366
P0501021	n-Heptane 99%	227	P1810017	Molecular sieves 3 A	338	P5060	Acetone-d6	11
P0521016	n-Hexane	232	P1810057	Molecular sieves 3 A	338	P5070	Acetonitrile-d3	15
P05230S01/21	n-Hexane 99%	231	P1820057	Molecular sieves 4 A	339	P5073A	Acetonitrile-d3	15
P052323016	n-Hexane 99%	231	P1820017	Molecular sieves 4 A	339	P5079	Acetonitrile-d3	15
P052323021	n-Hexane 99%	231	P1820027	Molecular sieves 4 A	339	P5085	Benzene-d6	66
P0523221	n-Hexane	232	P1860027	Molecular sieves 13X	338	P5086	Benzene-d6	66
P0531016	Isobutanol	276	P2000017	Silica gel 60A 35 - 70µ	451	P5089	Benzene-d6	66
P0553574W	Trichloroacetic acid solution...	561	P2000026	Silica gel 60A 35 - 70µ	451	P5100	Benzene-d6	66
P0553521	Trichloroacetic acid solution...	561	P2000027	Silica gel 60A 35 - 70µ	451	P5115	Chloroform-d	124
P0581016	Methylcyclohexane	328	P2000044	Silica gel 60A 35 - 70µ	451	P5116	Chloroform-d	124
P0601016	Methyl isobutyl ketone	330	P200RS17	Silica gel 70A	450	P5117	Chloroform-d	124
P0641016	n-Pentane	374	P200S144	Silica gel 60A 35 - 70µ	451	P5118	Chloroform-d	124
P064323016	n-Pentane 99%	373	P2010017	Silica gel 60A 6 - 35µ	451	P5119	Chloroform-d	124
P0643221	n-Pentane	374	P2010027	Silica gel 60A 6 - 35µ	451	P5130	Chloroform-d	124
P0643721	n-Pentane	374	P2010044	Silica gel 60A 6 - 35µ	451	P5135	Chloroform-d	124
P0651016	Isopentane	279	P201RS17	Silica gel 70A	450	P5139	Chloroform-d	124
P0660216	Piperidine	394	P202RS17	Silica gel 70A	450	P5140	Methanol-d4 + 0.03% TMS	324
P0660221	Piperidine	394	P203RS17	Silica gel 70A	450	P5151A	Cyclohexane-d12	148
P0660248	Piperidine	394	P204RS17	Silica gel 70A	450	P5160	Deuterium oxide-d	152
P0663518	Piperidine	394	P2050017	Silica gel 60A 40 - 63µ	452	P5160T	Deuterium oxide-d + 0.03% ...	152
P0663516	Piperidine	394	P2050027	Silica gel 60A 40 - 63µ	452	P5161T	Deuterium oxide-d + 0.5% T...	152
P0663521	Piperidine	394	P2050044	Silica gel 60A 40 - 63µ	452	P5164	Deuterium oxide-d	152
P0671010	Pyridine	435	P205RS17	Silica gel 100A	450	P5165	Deuterium oxide-d	152
P06710S10	Pyridine	435	P206RS17	Silica gel 100A	450	P5165S	Deuterium oxide-d	152
P0671016	Pyridine	435	P207RS17	Silica gel 100A	450	P5166	Deuterium oxide-d	152
P0671021	Pyridine	435	P208RS17	Silica gel 100A	450	P5168	Deuterium oxide-d	152
P06725P16	Pyridine	435	P209RS17	Silica gel 100A	450	P5169	Deuterium oxide-d	152
P0673516	Pyridine	435	P2100017	Silica gel 60A 70 - 200µ	452	P5170D	Deuterium oxide-d + 0.01% ...	152
P0673521	Pyridine	435	P2100026	Silica gel 60A 70 - 200µ	452	P5173D	Deuterium oxide-d + 0.01% ...	152
P0680228	Tetrachloroethylene	541	P2100027	Silica gel 60A 70 - 200µ	452	P5175	Deuterium oxide-d	152
P0701010	Tetrahydrofuran	542	P2100044	Silica gel 60A 70 - 200µ	452	P5179	Deuterium oxide-d	152
P07010T10	Tetrahydrofuran	542	P210RS17	Silica gel 300A	450	P5183A	n,n-Dimethylformamide-d7	173
P0701016	Tetrahydrofuran	542	P2110017	Silica gel bonded C18 90A	450	P5189A	n,n-Dimethylformamide-d7	173
P07010T16	Tetrahydrofuran	542	P211RS17	Silica gel 300A	450	P5200	Dimethylsulphoxide-d6	175
P0701021	Tetrahydrofuran	542	P2120017	Silica gel bonded C18 90A	450	P5204A	Dimethylsulphoxide-d6	175
P0711010	Toluene	556	P212RS17	Silica gel 300A	450	P5204S	Dimethylsulphoxide-d6	175
P07110T10	Toluene	556	P213RS17	Silica gel 300A	450	P5205	Dimethylsulphoxide-d6	175
P0711016	Toluene	556	P2140017	Silica gel bonded C18 90A	450	P5206	Dimethylsulphoxide-d6	175
P0711021	Toluene	556	P214RS17	Silica gel 300A	450	P5209	Dimethylsulphoxide-d6	175
P0713221	Toluene	556	P2150017	Silica gel bonded C18 90A	450	P5220	Dimethylsulphoxide-d6	175
P0833521	Mixture iodine/water/pyridi...	337	P215RS17	Silica gel 1000A	449	P5229	Dimethylsulphoxide-d6	175
P0853016	Hexadecane	230	P216RS17	Silica gel 1000A	449	P5239A	1,4-Dioxane-d8	178
P0871010	n-Methyl-2-pyrrolidone	332	P2170017	Silica gel 60A 40 - 63µ	452	P5262A	Ethanol-d6 anhydrous	192
P0873516	n-Methyl-2-pyrrolidone	332	P217RS17	Silica gel 1000A	449	P5275	Methanol-d1	325
P0873521	n-Methyl-2-pyrrolidone	332	P2180017	Silica gel 60A 35 - 70µ	451	P5280	Methanol-d4	324
P0873541	n-Methyl-2-pyrrolidone	332	P218RS17	Silica gel 1000A	449	P5283A	Methanol-d4	324
P0873549	n-Methyl-2-pyrrolidone	332	P219RS17	Silica gel 1000A	449	P5284	Methanol-d4	324
P0873566	n-Methyl-2-pyrrolidone	332	P2200017	Silica gel 60A 20 - 45µ	451	P5284S	Methanol-d4	324
P0883221	Petroleum ether 35 - 60°C	382	P2200027	Silica gel 60A 20 - 45µ	451	P5285	Methanol-d4	324
P0890228	Isopropyl acetate	280	P2200044	Silica gel 60A 20 - 45µ	451	P5289	Methanol-d4	324
P0890240	Isopropyl acetate	280	P3100015	Acetic acid 0.1 mol/l (0.1N)	8	P5309	Methanol-d3	325
P0890268	Isopropyl acetate	280	P3160015	Hydrochloric acid 5 mol/l (5N)	245	P5310	Methanol-d4	324
P0890528	Isopropyl acetate	280	P3160095	Hydrochloric acid 5 mol/l (5N)	245	P5319	Methanol-d4	324
P0900221	Methylisobutyl ketone	330	P3240015	Sulfuric acid 2.5 mol/l (5N)	531	P5325	Chloroform-d	124
P0921016	tert-Butylmethylether	94	P3250016	Ammonium iron (II) sulfate 0...	41	P5330	Dichloromethane-d2	162
P0931010	Methanol	320	P3350016	Potassium dichromate 0.016...	405	P5334A	Dichloromethane-d2	162
P0931016	Methanol	320	P3440015	Sodium hydroxide 0.2 mol/l ...	486	P5335	Dichloromethane-d2	162
P0931021	Methanol	320	P3520022	Sodium thiosulfate 0.2 mol/l...	506	P5339	Dichloromethane-d2	162
P0933216	Methanol	320	P3530015	Sodium thiosulfate 0.5 mol/l...	506	P5364A	Pyridine-d5	436
P0933221	Methanol	320	P3840016	Tetrabutylammonium hydro...	541	P5369A	Pyridine-d5	436
P0941021	Propan-1-ol	428	P4500022	Sodium hydroxide 1/9 mol/l...	486	P5370	Pyridine-d5	436
P0941049	Propan-1-ol	428	P4540049	Sodium hydroxide solution ...	478	P5380	Tetrahydrofuran-d8	543
P0951010	Propan-2-ol	429	P5006	Chloroform-d + 0,03% TMS	125	P5385	Tetrahydrofuran-d8	543
P0951016	Propan-2-ol	429	P5013A	Acetic acid-d4	8	P5393A	Toluene-d8	558
P1320017	Sodium sulfate anhydrous	501	P5039	Acetic acid-d4	8	P5395	Toluene-d8	558
P1320027	Sodium sulfate anhydrous	501	P5044A	Acetone-d6	11	P5399A	Toluene-d8	558
P1320044	Sodium sulfate anhydrous	501	P5044S	Acetone-d6	11	P5413A	Trifluoroacetic acid-d	564

P5419A	Trifluoroacetic acid-d	564	PS0212/21	Sulfuric acid 25 %	530	REA080006115	Ildrimer Mc - Non-instrum...	257
P5435	Tetrachloroethane-d2	541	PS0215/15	Sodium hydroxide 0.01 mol...	487	REA080006120	Ildrimer Mc - Non-instrum...	257
P5449A	Trifluoroethanol-d2	564	PS0217/15	Sulfuric acid 0.166 mol/l (0....	533	REA080006125	Ildrimer Mc - Non-instrum...	257
P5455S	Tetramethylsilane	545	PS0219/15	Sulfuric acid 0.02 mol/l (0.0...	534	REA080006095	Ildrimer Mc - Non-instrum...	257
P5462	3-Trimethylsilylpropionic ac...	566	PS0219/95	Sulfuric acid 0.02 mol/l (0.0...	534	REA080006090	Ildrimer Mc - Non-instrum...	257
P5472A	Hexane-d14	234	PS0219/96	Sulfuric acid 0.02 mol/l (0.0...	534	REA080006165	Ildrimer Mc - Non-instrum...	257
P5505	Chloroform-d	124	PS0222/52	Acetic acid 25%	6	REA080006135	Ildrimer Mc - Non-instrum...	257
P5533A	1,2-Dichlorobenzene-d4	157	PS0226/29	Boric buffer pH 10.4	74	REA080006140	Ildrimer Mc - Non-instrum...	257
P5541	Dimethylsulphoxide-d6 + 0,...	175	PS0226/41	Boric buffer pH 10.4	74	REA080006145	Ildrimer Mc - Non-instrum...	257
P5545	Dimethylsulphoxide-d6 + 0,...	175	PS0311/20	Nitric acid 8 mol/l (8N)	356	REA080006150	Ildrimer Mc - Non-instrum...	257
P557X	Molecular sieves 3 A deutra...	339	PS0320/41	Sodium hydroxide solution ...	482	REA080006155	Ildrimer Mc - Non-instrum...	257
P5602	Dimethylsulphoxide-d6 + 0,...	175	PS0327/21	Reagent Total Acid Number	440	REA080006000	Ildrimer Mv - Non-instrum...	257
P5605	Dimethylsulphoxide-d6 + 0,...	175	PS0327/29	Reagent Total Acid Number	440	REA080006005	Ildrimer Mv - Non-instrum...	257
P5606	Dimethylsulphoxide-d6 + 0,...	175	PS0327/39	Reagent Total Acid Number	440	REA080006010	Ildrimer Mv - Non-instrum...	257
P5665	Sodium hydroxide-d 1 mol/l	488	PS0342/15	Hydrochloric acid 0.02 mol/...	249	REA080006015	Ildrimer Mv - Non-instrum...	257
P5675	Sodium hydroxide-d 1 30%	488	PS0347/22	Hydrochloric acid 12%	243	REA080006025	Ildrimer Mv - Non-instrum...	257
P5685	Hydrochloric acid-d 20%	250	PS0347/49	Hydrochloric acid 12%	243	REA080006020	Ildrimer Mv - Non-instrum...	257
P5695	Hydrochloric acid-d 1 mol/l	250	PS0347/66	Hydrochloric acid 12%	243	REA080006030	Ildrimer Mv - Non-instrum...	257
P5733	Formic acid-d	214	PS0423/21	Reagent Total Base Number	440	REA080005354	Ildrimer Sm - Instrumented...	258
P588100	Tubes 10 mm	570	PS0423/29	Reagent Total Base Number	440	REA080005352	Ildrimer Sm - Instrumented...	258
P588100UP	Tubes 10 mm	570	PS0423/39	Reagent Total Base Number	440	REA080005388	Ildrimer Sm - Instrumented...	258
P588500	Tubes 5 mm	570	PS0424/15	Buffer pH 5.2	84	REA080005358	Ildrimer Sm - Instrumented...	258
P588500HP	Tubes 5 mm	570	PS0427/19	Buffer pH 9	87	REA080005390	Ildrimer Sm - Instrumented...	258
P588500UP	Tubes 5 mm	570	PS0445/22	Sulfuric acid 0.125 mol/l (0....	533	REA080005360	Ildrimer Sm - Instrumented...	258
P588501HP	Tubes 5 mm	570	PS0445/41	Sulfuric acid 0.125 mol/l (0....	533	REA080005362	Ildrimer Sm - Instrumented...	258
P588502HP	Tubes 5 mm	570	PS0562/22	Boric acid solution 20 g/l wit...	74	REA080005328	Ildrimer Sm - Instrumented...	258
P588505	Tubes 5 mm	570	PS0563/21	Boric acid solution 3%	74	REA080005326	Ildrimer Sm - Instrumented...	258
P588500TT	Tubes 5 mm	570	PS0589/15	Hydrochloric acid 4 mol/l (4N)	245	REA080005325	Ildrimer Sm - Instrumented...	258
P6070268	Isopropyl myristate	281	PS0589/22	Hydrochloric acid 4 mol/l (4N)	245	REA080005384	Ildrimer Sm - Instrumented...	258
P6080503	Hexafluoro-2-propanol	230	PS0589/49	Hydrochloric acid 4 mol/l (4N)	245	REA080005370	Ildrimer Sm - Instrumented...	258
P6080518	Hexafluoro-2-propanol	230	PS0594/41	Sodium hydroxide 2.5 mol/l ...	483	REA080005368	Ildrimer Sm - Instrumented...	258
P6151010	Formamide	212	PS0594/42	Sodium hydroxide 2.5 mol/l ...	483	REA080005366	Ildrimer Sm - Instrumented...	258
P6250222	2-(2-Butoxyethoxy)ethanol	92	PS0594/66	Sodium hydroxide 2.5 mol/l ...	483	REA080005376	Ildrimer Sm - Instrumented...	258
P6263221	Isohexane	277	PS0724/42	Nitric acid 7 mol/l (7N)	356	REA080005378	Ildrimer Sm - Instrumented...	258
P6310222	2-Butoxy ethanol	92	PS0736/41	Sodium hydroxide 1.2 mol/l ...	483	REA080005380	Ildrimer Sm - Instrumented...	258
P7600517	Sodium laurylsulfate	490	PS0736/42	Sodium hydroxide 1.2 mol/l ...	483	REA080005382	Ildrimer Sm - Instrumented...	258
P8010216	Cyclopentyl methyl ether	150	PS0736/49	Sodium hydroxide 1.2 mol/l ...	483	REA080005356	Ildrimer Sm - Instrumented...	258
P8010229	Cyclopentyl methyl ether	150	PS0740/95	Phosphate buffer pH 7.4	390	REA080005364	Ildrimer Sm - Instrumented...	258
P8020218	n,n'-Dimethylpropylene uree	173	PS0751/29	Hydrochloric acid 20%	243	REA080005374	Ildrimer Sm - Instrumented...	258
P8020216	n,n'-Dimethylpropylene uree	173	PS0751/49	Hydrochloric acid 20%	243	REA080005372	Ildrimer Sm - Instrumented...	258
P8020229	n,n'-Dimethylpropylene uree	173	PS0768/41	Hydrochloric acid 10%	243	REA080005398	Ildrimer Sm - Instrumented...	258
P8020248	n,n'-Dimethylpropylene uree	173	PS0769/20	Hydrochloric acid 26%	242	REA080005392	Ildrimer Sm - Instrumented...	258
P8030216	1,3-Dioxolane	178	PS0772/49	Potassium chloride 1 mol/l (...	402	REA080005400	Ildrimer St - Instrumented ...	258
P8030222	1,3-Dioxolane	178	PS0772/79	Potassium chloride 1 mol/l (...	402	REA080005406	Ildrimer St - Instrumented ...	258
P8040216	1,3-Propanediol	432	PS0772/80P	Potassium chloride 1 mol/l (...	402	REA080005405	Ildrimer St - Instrumented ...	258
P8040222	1,3-Propanediol	432	PS0776/49	Acetic acid 80%	5	REA080005410	Ildrimer St - Instrumented ...	258
P8040268	1,3-Propanediol	432	PS0784/95	Acetate buffer pH 4.5	2	REA080005412	Ildrimer St - Instrumented ...	258
P8880014	Dicalite 4158	155	PS0808/41	Acetic acid 17%	7	REA080005430	Ildrimer St - Instrumented ...	258
P8880017	Dicalite 4158	155	PS0858/49	Sodium hydroxide solution ...	482	REA080005425	Ildrimer St - Instrumented ...	258
P8880027	Dicalite 4158	155	PS0861/29	n-Hexane 95% / Propanol-2 ...	234	REA080005420	Ildrimer St - Instrumented ...	258
P932SP16	Suffolane	525	PS0864/41	Hydrochloric acid 5%	244	REA080005435	Ildrimer St - Instrumented ...	258
P9350015	Sodium hypochlorite solutio...	489	PS0869/41	Solutol HS15 at 5%	508	REA080005490	Ildrimer St - Instrumented ...	258
P9350046	Sodium hypochlorite solutio...	489	PS0893/21	Sulfuric acid 69%	529	REA080005415	Ildrimer St - Instrumented ...	258
P9350049	Sodium hypochlorite solutio...	489	PS0894/21	Sulfuric acid 62%	530	REA080005465	Ildrimer St - Instrumented ...	258
P9550276	Linalol	294	REA080006050	Ildrimer Mc - Non-instrum...	257	REA080005450	Ildrimer St - Instrumented ...	258
P9960216	2-Methyltetrahydrofuran	335	REA080006075	Ildrimer Mc - Non-instrum...	257	REA080005445	Ildrimer St - Instrumented ...	258
P9960221	2-Methyltetrahydrofuran	335	REA080006065	Ildrimer Mc - Non-instrum...	257	REA080005470	Ildrimer St - Instrumented ...	258
P9960229	2-Methyltetrahydrofuran	335	REA080006060	Ildrimer Mc - Non-instrum...	257	REA080005475	Ildrimer St - Instrumented ...	258
P9960248	2-Methyltetrahydrofuran	335	REA080006070	Ildrimer Mc - Non-instrum...	257	REA080005480	Ildrimer St - Instrumented ...	258
P9960268	2-Methyltetrahydrofuran	335	REA080006155	Ildrimer Mc - Non-instrum...	257	REA080005485	Ildrimer St - Instrumented ...	258
PS0016/96	Sulfuric acid 0.025 mol/l (0....	534	REA080006080	Ildrimer Mc - Non-instrum...	257	REA080005440	Ildrimer St - Instrumented ...	258
PS0026/15	Sulfuric acid 0.005 mol/l (0....	535	REA080006130	Ildrimer Mc - Non-instrum...	257	REA080005460	Ildrimer St - Instrumented ...	258
PS0026/95	Sulfuric acid 0.005 mol/l (0....	535	REA080006055	Ildrimer Mc - Non-instrum...	257	REA080005440	Ildrimer St - Instrumented ...	258
PS0030/15	Silver nitrate 0.01 mol/l (N/...	459	REA080006160	Ildrimer Mc - Non-instrum...	257	REA080005455	Ildrimer St - Instrumented ...	258
PS0047/15	Sulfuric acid 0.01 mol/l (0.0...	535	REA080006100	Ildrimer Mc - Non-instrum...	257	REA080005495	Ildrimer St - Instrumented ...	258
PS0168/15	Silver nitrate 0.025 mol/l (0....	459	REA080006085	Ildrimer Mc - Non-instrum...	257	REA080005498	Ildrimer St - Instrumented ...	258
PS0200/15	Buffer pH 10	88	REA080006105	Ildrimer Mc - Non-instrum...	257	REA080005500	Ildrimer St - Instrumented ...	258
PS0200/95	Buffer pH 10	88	REA080006110	Ildrimer Mc - Non-instrum...	257	REA080005505	Ildrimer St - Instrumented ...	258

INDEX BY CAS NUMBER

5996-10-1	D(+)-Glucose monohydrate	219	62-44-2	p-Acetylphenetidine	16	75-85-4	tert-Amyl alcohol	49
7647-10-1	Palladium (II) chloride	369	62-54-4	Calcium acetate monohydrate	99	76-03-9	Trichloroacetic acid	560
6132-02-1	Sodium carbonate decahydr...	468	62-55-5	Thioacetamide	545	76-05-1	Trifluoroacetic acid	563
7783-03-1	Tungstic acid	570	62-56-6	Thiourea	546	76-54-0	2',7'-Dichlorofluorescein	158
7758-01-2	Potassium bromate	398	62-56-6	Thiourea HCl	547	76-59-5	Bromothymol blue	80
7758-02-3	Potassium bromide	399	62-76-0	Sodium oxalate	494	76-60-8	Bromocresol green	77
7775-11-3	Sodium chromate anhydrous	472	63-74-1	Sulfanilamide	523	76-61-9	Thymol blue	548
5892-10-4	Bismuth(III) carbonate basic	71	63-91-2	L-Phenylalanine	388	77-09-8	Phenolphthalein	386
5743-04-4	Cadmium acetate dihydrate	97	64-17-5	Ethanol absolute anhydrous	185	77-86-1	Tris (hydroxymethyl)-amino...	567
7758-11-4	Potassium phosphate dibasi...	422	64-17-5	Ethanol 96°	188	77-92-9	Citric acid anhydrous	132
7446-08-4	Selenium dioxide	449	64-17-5	Ethanol 70 % v/v	189	78-50-2	Trioctylphosphine oxide	566
7789-09-5	Ammonium dichromate	39	64-17-5	Ethanol 60 % v/v	190	78-59-1	Isophorone	280
2321-07-5	Fluorescein acid	208	64-17-5	Ethanol 50% v/v	190	78-70-6	Linalol	294
6100-05-6	Potassium citrate tribasic	403	64-17-5	Ethanol 20% v/v	190	78-78-4	Isopentane	279
7758-05-6	Potassium iodate	415	64-17-5	Ethanol absolute denaturated	190	78-83-1	Isobutanol	276
7759-02-6	Strontium sulphate	521	64-17-5	Ethanol 95° denaturated	191	78-92-2	Butanol-2	91
7789-02-8	Chromium (III) nitrate nonah...	129	64-17-5	Ethanol 94° denaturated	191	78-93-3	Ethyl methyl ketone	195
7791-11-9	Rubidium chloride	444	64-17-5	Ethanol 90° denaturated	191	79-07-2	Chloroacetamide	119
7705-07-9	Titanium trichloride solution...	554	64-17-5	Ethanol 70° modified	192	79-09-4	Propionic acid	433
50-00-0	Formaldehyde 40% w/v neut...	209	64-18-6	Formic acid 99%	213	79-11-8	Chloroacetic acid	119
50-00-0	Formaldehyde 40% w/v	209	64-18-6	Formic acid 85%	213	79-14-1	Glycolic acid	222
50-00-0	Formaldehyde 30% w/w	210	64-19-7	Acetic acid glacial	2	79-20-9	Methyl acetate	326
50-00-0	Formaldehyde 30% w/v	210	64-19-7	Acetic acid 96%	5	79-24-3	Nitroethane	359
50-00-0	Formaldehyde 10% v/v acco...	211	64-19-7	Acetic acid 80%	5	79-31-2	Isobutyric acid	277
50-00-0	Formaldehyde 4% w/v with s...	211	64-19-7	Acetic acid 45%	5	79-33-4	Lactic acid	285
50-00-0	Formaldehyde 4% w/v buffer...	211	64-19-7	Acetic acid 30%	6	79-40-3	Dithiooxamide	180
50-69-1	D(-)Ribose	443	64-19-7	Acetic acid 28%	6	79-43-6	Dichloroacetic acid	156
50-70-4	Sorbitol	508	64-19-7	Acetic acid 27%	6	83-07-8	4-Aminophenazon	27
50-70-4	Sorbitol (no crystallizable) s...	508	64-19-7	Acetic acid 25%	6	83-88-5	Riboflavine	443
50-70-4	D-Sorbitol	508	64-19-7	Acetic acid 17%	7	84-66-2	Diethyl phthalate	167
50-81-7	L(+)-Ascorbic acid	54	64-19-7	Acetic acid 12%	7	84-74-2	Di-n-butylphthalate	176
50-99-7	D(+)-Glucose anhydrous	219	65-85-0	Benzoic acid	66	85-01-8	Phenanthrene	384
51-28-5	2,4-Dinitrophenol solution ...	176	66-23-9	Acetylcholine bromide	15	85-44-9	Phthalic anhydride	393
51-52-5	6-Propyl-2-thiouracil	434	67-42-5	Ethylene glycol bis(2-amino...	197	85-85-8	1-(2-Pyridylazo)-2-naphthol	436
51-55-8	Atropine	56	67-43-6	Diethylenetriaminepentaceti...	165	85-86-9	Sudan III	522
52-90-4	L-Cysteine	150	67-52-7	Barbituric acid	59	87-66-1	Pyrogallol	437
54-21-7	Sodium salicylate	499	67-56-1	Methanol	320	87-69-4	L(+)-Tartaric acid	537
54-64-8	Sodium merthiolate	490	67-63-0	Propan-2-ol	429	87-88-7	Chloranilic acid	118
55-55-0	4-Methylaminophenol sulfate	326	67-63-0	Propan-2-ol 70%	432	87-89-8	Inositol	264
56-04-2	6-Methyl-2-thiouracil	335	67-64-1	Acetone	9	88-89-1	Picric acid solution	394
56-40-6	Glycine	221	67-66-3	Chloroform	121	88-99-3	Phthalic acid	393
56-81-5	Glycerol	220	67-68-5	Dimethylsulphoxide	174	89-25-8	3-Methyl-1-phenyl-5-pyraz...	332
56-81-5	Glycerol 90% (28° Bé)	221	68-04-2	Sodium citrate tribasic anhy...	472	89-83-8	Thymol	548
56-84-8	L(+)-Aspartic acid	56	68-11-1	Thioglycolic acid 80%	546	90-11-9	?-Bromonaphthalene	79
56-86-0	L(+)-Glutamic acid	219	68-12-2	n,n-Dimethylformamide	171	90-15-3	1-Naphthol	343
56-89-3	L-Cystine	150	69-65-8	D-Mannitol	312	90-44-8	Anthrone	52
56-92-8	Histamine dihydrochloride	235	69-72-7	Salicylic acid	445	90-64-2	DL-Mandelic acid	309
57-09-0	Start-up Kit Cationic surfact...	516	70-34-8	2,4-Dinitrofluorobenzene	176	91-01-0	Benzhydrol	66
57-09-0	Trimethylcetylammmonium br...	565	70-55-3	p-Toluene sulfonamide	558	91-20-3	Naphthalene	343
57-11-4	Stearic acid	518	71-23-8	Propan-1-ol	428	91-22-5	Quinoline	439
57-13-6	Urea	571	71-36-3	Butanol-1	90	91-64-5	Coumarin	143
57-48-7	D(-)Fructose	214	71-41-0	n-Amyl alcohol	49	92-31-9	Toluidine blue	559
57-50-1	D(+)-Sucrose	522	71-43-2	Benzene	65	92-32-0	Pyronine Y	437
57-55-6	Propylene glycol	434	71-91-0	Tetraethylammmonium bromide	542	92-71-7	2,5-Diphenyloxazole	180
57-88-5	Cholesterol	127	72-48-0	Alizarin	18	93-58-3	Methyl benzoate	327
58-08-2	Caffeine anhydrous	98	72-48-0	Alizarin saturated solution i...	19	94-13-3	Propyl p-hydroxybenzoate	433
58-86-6	D(+)-Xylose	579	73-32-5	L(+)-Isoleucine	278	94-36-0	Dibenzoyl peroxide	154
59-23-4	D(+)-Galactose	216	74-79-3	L(+)-Arginine	54	95-45-4	Diacetyldioxime	154
59-51-8	DL-Methionine	325	74-88-4	Methyl iodide	330	95-45-4	Diacetyldioxime solution 1% ...	154
59-67-6	Nicotinic acid	351	75-05-8	Acetonitrile	12	95-47-6	o-Xylene	578
59-88-1	Phenylhydrazine hydrochloride	385	75-09-2	Dichloromethane	158	95-48-7	o-Cresol	144
59-88-1	Phenylhydrazine hydrochlor...	389	75-09-2	Dichloromethane acidified w...	162	95-50-1	o-Dichlorobenzene	156
60-00-4	Ethylenediaminetetraacetic a...	197	75-12-7	Formamide	212	95-57-8	2-Chlorophenol	125
60-11-7	Methyl yellow	336	75-31-0	Isopropylamine	281	96-24-2	3-Chloro-1,2-propanediol	126
60-12-8	2-Phenylethanol	388	75-47-8	Iodoform	267	96-47-9	2-Methyltetrahydrofuran	335
60-18-4	L(-)-Tyrosine	571	75-59-2	Tetramethylammmonium hydr...	544	97-00-7	2,4-Dinitrochlorobenzene	176
60-24-2	2-Mercaptoethanol	314	75-60-5	Cacodylic acid	95	97-53-0	Eugenol	201
60-27-5	Creatinine	143	75-65-0	tert-Butanol	91	98-09-9	Benzenesulfonyl chloride	66
60-29-7	Diethyl ether	165	75-75-2	Methanesulfonic acid	320	98-59-9	p-Toluenesulfonylchloride	559
60-35-5	Acetamide	1	75-76-3	Tetramethylsilane	545	98-86-2	Acetophenone	15
61-90-5	L(+)-Leucine	293	75-78-5	Dimethyldichlorosilane	171	98-88-4	Benzoyl chloride	67

98-92-0	Nicotinamide	350	110-15-6	Succinic acid	521	126-73-8	Tributylphosphate	560
98-95-3	Nitrobenzene	358	110-16-7	Maleic acid	307	126-81-8	Dimedone	169
99-61-6	m-Nitrobenzaldehyde	358	110-17-8	Fumaric acid	215	127-08-2	Potassium acetate	397
99-73-0	2,4'-Dibromoacetophenone	155	110-19-0	Isobutyl acetate	276	127-09-3	Sodium acetate anhydrous	463
99-76-3	Methyl 4-hydroxybenzoate	330	110-27-0	Isopropyl myristate	281	127-18-4	Tetrachloroethylene	541
99-87-6	p-Cymene	150	110-54-3	n-Hexane 99%	231	127-19-5	n,n-Dimethylacetamide	170
100-02-7	p-Nitrophenol	359	110-54-3	n-Hexane	232	127-65-1	Chloramine T sodium salt	117
100-09-4	Anisic acid	51	110-54-3	Hexane mixture of isomers	233	127-95-7	Potassium hydrogen oxalate	408
100-10-7	p-Dimethylaminobenzaldeh...	170	110-71-4	1,2-Dimethoxyethane	170	128-37-0	Butylhydroxytoluene	94
100-46-9	Benzylamine	68	110-82-7	Cyclohexane	147	130-22-3	Alizarin red	19
100-51-6	Benzyl alcohol	68	110-86-1	Pyridine	435	130-95-0	Quinine anhydrous	438
100-52-7	Benzaldehyde	65	110-89-4	Piperidine	394	132-31-0	Indophenol blue	263
100-97-0	Hexamethylenetetramine	231	110-91-8	Morpholine	341	132-33-2	Thorin	547
101-38-2	2,6-Dichloroquinone-4-chl...	163	111-20-6	Sebacic acid	447	134-03-2	Sodium L-ascorbate	465
102-04-5	1,3-Diphenylacetone	178	111-30-8	Glutarialdehyde solution 50%	220	134-32-7	Griess' reagent B	225
102-71-6	Triethanolamine	562	111-42-2	Diethanolamine	163	135-19-3	2-Naphthol	343
102-76-1	Triacetin	560	111-46-6	Diethylene glycol	164	135-20-6	Cupferron	146
103-33-3	Azobenzene	58	111-65-9	n-Octane	362	137-08-6	Calcium pantothenate	106
103-82-2	Phenylacetic acid	387	111-76-2	2-Butoxy ethanol	92	138-32-9	Trimethylcetylammmonium p-...	565
103-84-4	Acetanilide	1	111-87-5	Octanol-1	362	138-89-6	p-Nitroso-n,n-dimethylaniline	360
104-88-1	p-Chlorobenzaldehyde	119	111-96-6	Diethylene glycol dimethyl et...	165	139-13-9	Nitritriacetic acid	358
104-94-9	p-Anisidine	51	112-27-6	Triethylene glycol	563	140-22-7	sym-Diphenylcarbazide	179
105-57-7	Acetal	1	112-34-5	2-(2-Butoxyethoxy)ethanol	92	141-43-5	Ethanolamine	192
105-58-8	Diethyl carbonate	164	112-80-1	Oleic acid	363	141-53-7	Sodium formate	475
105-67-9	2,4-Xylenol	578	114-83-0	1-Acetyl-2-phenylhydrazine	16	141-78-6	Ethyl acetate	193
106-46-7	p-Dichlorobenzene	157	115-20-8	2,2,2-Trichloroethanol	561	141-82-2	Malonic acid	308
106-48-9	4-Chlorophenol	125	115-39-9	Bromophenol blue	79	141-97-9	Ethyl acetoacetate	195
106-49-0	p-Toluidine	559	115-40-2	Bromocresol purple	78	142-04-1	Aniline hydrochloride	50
106-51-4	p-Benzoquinone	67	115-41-3	Pyrocatechol violet	437	142-47-2	Sodium glutamate acid	475
107-06-2	1,2-Dichloroethane	157	116-63-2	1-Amino-2-naphthol-4-sul...	27	142-62-1	n-Caproic acid	110
107-07-3	2-Chloroethanol	121	117-92-0	Quinaldine red	438	142-82-5	n-Heptane 99%	227
107-15-3	Ethylenediamine	197	118-10-5	Cinchonine	131	142-82-5	n-Heptane	228
107-21-1	Ethylene glycol	196	118-75-2	Chloranil	118	142-82-5	Heptane mixture of isomers	229
107-35-7	Taurine	539	119-26-6	2,4-Dinitrophenylhydrazine ...	177	143-66-8	Sodium tetraphenylborate	504
107-83-5	Isohexane	277	119-36-8	Methyl salicylate	334	143-74-8	Phenol red	386
107-88-0	1,3-Butanediol	90	119-64-2	1,2,3,4-Tetrahydronaphthal...	544	144-33-2	Sodium citrate dibasic sesqu...	472
107-92-6	n-Butyric acid	95	119-93-7	o-Tolidine solution 0.1%	555	144-55-8	Sodium bicarbonate	466
107-95-9	β-Alanine	20	119-93-7	o-Tolidine solution	556	145-50-6	?-Naphtholbenzein	344
108-10-1	Methyl isobutyl ketone	330	120-46-7	Dibenzoylmethane	155	145-50-6	?-Naphtholbenzein solution ...	344
108-18-9	Diisopropylamine	168	120-51-4	Benzyl benzoate	69	147-85-3	L(-)-Proline	428
108-19-0	Biuret 97%	72	120-72-9	Indole	263	148-24-3	8-Hydroxyquinoline	256
108-19-0	Biuret reagent	73	120-80-9	Pyrocatechol	437	149-45-1	Tiron	552
108-20-3	Diisopropylether	169	120-82-1	1,2,4-Trichlorobenzene	561	149-57-5	2-Ethylhexanoic acid	201
108-21-4	Isopropyl acetate	280	121-33-5	Vanillin	573	150-13-0	p-Aminobenzoic acid	27
108-24-7	Acetic anhydride	8	121-44-8	Triethylamine	562	151-21-3	Sodium laurylsulfate	490
108-30-5	Succinic anhydride	521	121-54-0	Hyamine 1622	237	288-32-4	Imidazole	259
108-31-6	Maleic anhydride	308	121-57-3	Griess' reagent A	225	298-14-6	Potassium bicarbonate	397
108-32-7	Propylene carbonate	434	121-57-3	Sulfanilic acid	524	298-96-4	2,3,5-Triphenyltetrazolium ...	566
108-39-4	m-Cresol	143	121-92-6	m-Nitrobenzoic acid	358	333-20-0	Potassium thiocyanate	426
108-41-8	m-Chlorotoluene	126	122-04-3	p-Nitrobenzoyl chloride	359	357-57-3	Brucine	81
108-46-3	Resorcinol	442	122-39-4	Diphenylamine	179	366-18-7	2,2'-Dipyridyl	180
108-67-8	Mesitylene	319	122-39-4	Diphenylamine solution 1% i...	179	375-22-4	Heptafluorobutyric acid	227
108-73-6	Phloroglucinol	389	123-08-0	p-Hydroxybenzaldehyde	256	407-25-0	Trifluoroacetic anhydride	564
108-87-2	Methylcyclohexane	328	123-11-5	Anisaldehyde	51	409-21-2	Carborundum, granules	111
108-88-3	Toluene	556	123-30-8	p-Aminophenol	28	409-21-2	Carborundum, powder	112
108-90-7	Chlorobenzene	120	123-31-9	Hydroquinone	255	458-37-7	Curcumin	146
108-91-8	Cyclohexylamine	149	123-38-6	Propionaldehyde	432	464-49-3	Camphor natural	109
108-93-0	Cyclohexanol	148	123-42-2	Diacetone alcohol	153	464-49-3	D(+)-Camphor	110
108-94-1	Cyclohexanone	149	123-46-6	Girard's T reagent	218	471-34-1	Calcium carbonate	100
108-95-2	Phenol	385	123-51-3	Isoamyl alcohol	275	477-73-6	Safranine T	444
108-95-2	Phenol liquified 85%	385	123-54-6	Acetylacetone	15	477-73-6	Safranine T hydroalcoholic s...	445
109-52-4	n-Valeric acid	572	123-86-4	n-Butyl acetate	92	482-89-3	Indigo solution 1,5% in sulp...	263
109-57-9	Allylthiourea	20	123-91-1	1,4-Dioxane	177	484-11-7	Neocuproine	345
109-60-4	n-Propyl acetate	433	123-92-2	Isoamyl acetate	275	485-47-2	Ninhydrin	351
109-66-0	n-Pentane 99%	373	124-04-9	Adipic acid	17	493-52-7	Methyl red	333
109-66-0	n-Pentane	374	124-07-2	n-Caprylic acid	110	495-69-2	Hippuric acid	235
109-69-3	n-Butyl chloride	93	124-18-5	Decane	151	496-74-2	4-Methyl-1,2-dimercaptobe...	328
109-86-4	2-Methoxy ethanol	325	125-20-2	Thymolphthalein	549	497-19-8	Sodium carbonate anhydrous	468
109-89-7	Diethylamine	164	125-20-2	Thymolphthalein solution 0...	549	497-19-8	Sodium carbonate monohyd...	469
109-94-4	Ethyl formate	195	125-20-2	Thymolphthalein solution 0.1...	549	504-17-6	2-Thiobarbituric acid	546
109-99-9	Tetrahydrofuran	542	126-33-0	Sulfolane	525	504-63-2	1,3-Propanediol	432

Product specifications are subject to changes.
Please visit our website for updates.

INDEX BY CAS NUMBER

507-20-0	tert-Butyl chloride	93	657-27-2	L(+)-Lysine monohydrochlor...	299	1313-27-5	Molybdenum (VI) oxide	340
513-35-9	2-Methyl-2-butene	327	657-84-1	p-Toluenesulfonic acid sodi...	558	1313-30-0	Sodium phosphomolybdate	499
513-77-9	Barium carbonate	60	666-52-4	Acetone-d6	11	1313-60-6	Sodium peroxide	495
513-78-0	Cadmium carbonate	97	811-98-3	Methanol-d4	324	1313-84-4	Sodium sulfide nonahydrate	502
517-28-2	Hematoxylin	226	811-98-3	Methanol-d4 + 0.03% TMS	324	1314-13-2	Zinc oxide	585
518-47-8	Fluorescein sodium salt	208	819-83-0	Sodium glycerophosphate p...	476	1314-23-4	Zirconium (IV) oxide	588
518-67-2	Dimidium bromide	175	822-16-2	Sodium stearate vegetal	500	1314-35-8	Tungsten(VI) oxide	570
521-31-3	Luminol	298	842-07-9	Sudan yellow	523	1314-36-9	Yttrium (III) oxide	580
522-27-0	?-Furildioxime	215	846-70-8	Naphthol yellow S	343	1314-56-3	Phosphorus pentoxide	392
525-05-3	1-Nitroso-2-naphthol-3,6-...	360	860-22-0	Indigo carmine dried	262	1314-62-1	Vanadium (V) oxide	573
526-94-3	Sodium hydrogen tartrate m...	476	865-34-9	Lithium methoxide 0.1 mol/l...	296	1314-98-3	Zinc sulfide	587
527-07-1	Sodium gluconate	475	865-49-6	Chloroform-d	124	1317-36-8	Lead (II) oxide	292
532-32-1	Sodium benzoate	466	865-49-6	Chloroform-d + 0,03% TMS	125	1317-37-9	Iron (II) sulfide	270
532-82-1	Chrysoidine Y	131	868-14-4	Potassium L-tartrate monob...	426	1317-38-0	Copper (II) oxide	140
534-16-7	Silver carbonate	456	870-24-6	2-Chloroethylamine hydroc...	121	1317-38-0	Copper (II) oxide, wire	141
534-17-8	Cesium carbonate	115	872-50-4	n-Methyl-2-pyrrolidone	332	1319-46-6	Lead (II) carbonate basic	291
536-17-4	p-Dimethylaminobenzyliden...	171	877-24-7	Potassium hydrogen phthalate	408	1319-77-3	Tricresol	561
538-28-3	S-Benzylisothiourea hydroc...	69	920-66-1	Hexafluoro-2-propanol	230	1320-06-5	Red for oils 0	440
538-62-5	sym-Diphenylcarbazone	180	921-53-9	Potassium tartrate hemihydr...	425	1321-14-8	Potassium guaiacolsulfonate	407
538-75-0	n,n'-Dicyclohexylcarbodiimide	163	925-94-0	Formic acid-d	214	1324-76-1	Alkali blue 6B	19
540-69-2	Ammonium formate	40	927-20-8	Magnesium glycerophosphate	303	1324-76-1	Alkali Blue 6B solution 2% in ...	20
540-72-7	Sodium sulfocyanate	503	975-17-7	Phenylfluorone	388	1325-85-5	Victoria blue	574
540-84-1	Isooctane	278	999-97-3	Hexamethyldisilazane	230	1330-20-7	Xylene, mix of isomers	577
541-73-1	m-Dichlorobenzene	156	1066-30-4	Chromium (III) acetate	128	1330-43-4	Sodium tetraborate anhydrous	504
542-16-5	Aniline sulfate	50	1066-33-7	Ammonium bicarbonate	33	1332-09-8	Pumice stone	435
543-80-6	Barium acetate	59	1076-43-3	Benzene-d6	66	1332-58-7	Kaolin washed	281
543-94-2	Strontium acetate	519	1111-78-0	Ammonium carbamate	34	1333-82-0	Chromium (VI) oxide	130
544-17-2	Calcium formate	103	1119-34-2	L(+)-Arginine monohydrochl...	54	1335-32-6	Lead (II) acetate basic	289
544-76-3	Hexadecane	230	1122-58-3	4-Dimethylaminopyridine	171	1335-32-6	Lead (II) acetate basic solution	289
546-68-9	Titanium isopropylate	554	1126-58-5	Girard's P reagent	218	1336-21-6	Ammonia solution 32%	28
547-57-9	Tropaeolin O	569	1149-16-2	Glyoxal-bis-(2-hydroxyanil)	222	1336-21-6	Ammonia solution 30%	28
547-57-9	Tropaeolin O solution 0.1%	569	1185-53-1	TRIS hydrochloride	567	1336-21-6	Ammonia solution 28%	29
547-58-0	Methyl orange	331	1185-57-5	Iron (III) ammonium citrate g...	270	1336-21-6	Ammonia solution 25%	30
547-91-1	Ferron	205	1185-57-5	Iron (III) ammonium citrate red	271	1336-21-6	Ammonia solution 20-22%	31
548-24-3	Eosin B	182	1186-52-3	Acetic acid-d4	8	1336-21-6	Ammonia solution 20%	31
548-62-9	Crystal violet	145	1303-96-4	Sodium tetraborate decahyd...	504	1336-21-6	Ammonia solution 17%	32
548-62-9	Crystal violet solution 0.5% i...	145	1304-29-6	Barium peroxide	64	1336-21-6	Ammonia solution 10%	32
548-62-9	Gentian violet	217	1304-85-4	Bismuth(III) nitrate basic	72	1341-49-7	Ammonium hydrogen difluo...	40
548-62-9	Gentian violet carbolated sol...	217	1305-62-0	Calcium hydroxide	104	1343-88-0	Florisil 100-200 mesh	207
553-24-2	Neutral red	346	1305-78-8	Calcium oxide, lumps	105	1343-88-0	Florisil 60-100 mesh	207
554-13-2	Lithium carbonate	294	1305-78-8	Calcium oxide, powder	106	1344-09-8	Sodium silicate	500
556-61-6	Methyl isothiocyanate	331	1308-06-1	Cobalt (II,III) oxide	135	1344-09-8	Sodium silicate solution 35%...	500
557-04-0	Magnesium stearate	305	1308-38-9	Chromium (III) oxide	129	1344-28-1	Alumina blue	20
557-05-1	Zinc stearate	585	1309-37-1	Iron (III) oxide	274	1344-28-1	Alumina red	21
563-63-3	Silver acetate	455	1309-42-8	Magnesium hydroxide	303	1344-28-1	Alumina white	21
569-64-2	Malachite green	307	1309-48-4	Magnesium oxide	304	1344-28-1	Alumina yellow	21
573-58-0	Congo red	135	1309-48-4	Magnesium oxide, heavy	304	1344-28-1	Aluminum oxide	24
584-08-7	Potassium carbonate	400	1309-60-0	Lead (IV) oxide	293	1344-28-1	Aluminum oxide (acid)	25
587-98-4	Metanil yellow	319	1309-64-4	Antimony (III) oxide	53	1344-28-1	Aluminum oxide (basic)	25
591-27-5	m-Aminophenol	27	1310-58-3	Potassium hydroxide, flakes	409	1344-28-1	Aluminum oxide (neutral)	25
593-81-7	Trimethylamine hydrochloride	565	1310-58-3	Potassium hydroxide, pellets	410	1344-28-1	Aluminum oxide activated	25
596-27-0	Cresol red	143	1310-58-3	Potassium hydroxide solutio...	411	1393-92-6	Litmus	297
598-62-9	Manganese (II) carbonate	311	1310-58-3	Potassium hydroxide solutio...	411	1400-62-0	Orcein	364
599-00-8	Trifluoroacetic acid-d	564	1310-58-3	Potassium hydroxide solutio...	411	1401-55-4	Tannic acid	537
603-35-0	Triphenylphosphine	566	1310-65-2	Lithium hydroxide anhydrous	295	1406-65-1	Chlorophyll	126
603-45-2	Rosolic acid	443	1310-66-3	Lithium hydroxide monohyd...	296	1455-13-6	Methanol-d1	325
608-66-2	Dulcitol	181	1310-73-2	Sodium hydroxide, pearls	477	1461-15-0	Fluorexone	208
611-71-2	D(-)-Mandelic acid	309	1310-73-2	Sodium hydroxide, pellets	477	1465-25-4	n-1-Naphthylethylenediamin...	344
616-91-1	n-Acetylcysteine	16	1310-73-2	Sodium hydroxide on silica	478	1470-61-7	Silver diethyldithiocarbamate	456
617-48-1	DL-Malic acid	308	1310-73-2	Sodium hydroxide solution ...	478	1516-08-1	Ethanol-d6 anhydrous	192
620-45-1	2,6-Dichlorophenolindophe...	162	1310-73-2	Sodium hydroxide solution ...	478	1522-22-1	1,1,1-Trifluoroacetyltrifluor...	564
631-60-7	Mercury (I) acetate	315	1310-73-2	Sodium hydroxide solution ...	479	1562-90-9	Celestine blue B	113
631-61-8	Ammonium acetate	33	1310-73-2	Sodium hydroxide solution ...	479	1592-23-0	Calcium stearate	107
632-99-5	Fuchsin basic	214	1310-73-2	Sodium hydroxide solution ...	479	1600-27-7	Mercury (II) acetate	316
633-03-4	Brilliant green	76	1310-73-2	Sodium hydroxide solution ...	480	1611-35-4	Xylenol orange	579
633-96-5	Orange II	364	1310-73-2	Sodium hydroxide solution ...	480	1633-05-2	Strontium carbonate	520
635-38-1	Pyridoxine dipalmitate	436	1310-73-2	Sodium hydroxide solution ...	481	1634-04-4	tert-Butylmethylether	94
637-01-4	n,n',n'-Tetramethyl-p-phe...	544	1310-73-2	Sodium hydroxide solution ...	481	1643-19-2	Tetrabutylammonium bromide	540
643-79-8	o-Phthalaldehyde	393	1310-73-2	Sodium hydroxide solution ...	482	1665-00-5	Dichloromethane-d2	162
645-35-2	L-Histidine hydrochloride	235	1312-81-8	Lanthanum oxide	287	1667-99-8	Chromazurol S	127
646-06-0	1,3-Dioxolane	178	1313-13-9	Manganese (IV) oxide	312	1668-00-4	Arsenazo III	55

1693-74-9	Tetrahydrofuran-d8	543	6018-89-9	Nickel (II) acetate tetrahydrate	348	7446-70-0	Aluminum chloride anhydrous	23
1733-12-6	o-Cresol red	144	6046-93-1	Copper (II) acetate hydrate	139	7447-40-7	Potassium chloride	400
1733-12-6	o-Cresol Red solution 0.2% i...	144	6080-56-4	Lead (II) acetate solution 5%	289	7447-40-7	Potassium chloride saturate...	402
1735-17-7	Cyclohexane-d12	148	6080-56-4	Lead (II) acetate trihydrate	290	7447-41-8	Lithium chloride	295
1762-95-4	Ammonium thiocyanate	48	6104-59-2	Coomassie brilliant blue R 250	136	7487-88-9	Magnesium sulfate anhydrous	306
1787-61-7	Eriochrome black T	184	6106-21-4	Sodium succinate hexahydrate	501	7487-94-7	Mercury (II) chloride	316
1829-00-1	Clayton's yellow	133	6106-24-7	Sodium tartrate dihydrate	503	7488-55-3	Tin (II) sulfate	551
1849-29-2	Methanol-d3	325	6131-90-4	Sodium acetate trihydrate	464	7550-45-0	Titanium tetrachloride	554
1871-22-3	Tetrazolium blue	545	6132-04-3	Sodium citrate tribasic	472	7553-56-2	Iodine resublimed	264
1934-21-0	Tartrazine	538	6132-04-3	Sodium citrate tribasic dihyd...	473	7553-56-2	Iodine	265
1936-15-8	Orange G	364	6147-53-1	Cobalt (II) acetate tetrahydrate	133	7558-79-4	Sodium phosphate dibasic a...	495
1945-77-3	Methylthymol blue sodium salt	335	6152-67-6	4-Diphenylaminesulfonic aci...	179	7558-79-4	Sodium phosphate dibasic	497
2001-94-7	Ethylenediaminetetraacetic a...	198	6153-39-5	Orcinol monohydrate	364	7580-67-8	Lithium hydride	295
2037-26-5	Toluene-d8	558	6153-56-6	Oxalic acid dihydrate	367	7601-89-0	Sodium perchlorate monohy...	495
2199-69-1	1,2-Dichlorobenzene-d4	157	6156-78-1	Manganese (II) acetate tetrah...	310	7601-90-3	Perchloric acid 65-71%	376
2206-26-0	Acetonitrile-d3	15	6192-52-5	p-Toluenesulfonic acid	558	7601-90-3	Perchloric acid 65%	376
2206-27-1	Dimethylsulphoxide-d6	175	6226-79-5	Ponceau red S	396	7601-90-3	Perchloric acid 60%	377
2206-27-1	Dimethylsulphoxide-d6 + 0,...	175	6283-63-2	n,n-Diethyl-p-phenylenedia...	167	7631-86-9	Glass wool	218
2216-51-5	L-Menthol	314	6303-21-5	Hypophosphorous acid 50%	257	7631-86-9	Silica gel 1000A	449
2243-76-7	Alizarin yellow R	19	6363-53-7	Maltose monohydrate	308	7631-86-9	Silica gel 100A	450
2303-01-07	m-Cresol purple	144	6381-59-5	Potassium sodium tartrate t...	424	7631-86-9	Silica gel 300A	450
2338-05-8	Iron (III) citrate	273	6381-92-6	Ethylenediaminetetraacetic a...	198	7631-86-9	Silica gel bonded C18 90A	450
2353-45-9	Fast green FCF	204	6409-77-4	Nuclear fast red	362	7631-86-9	Silica gel 70A	450
2465-27-2	Auramine O	56	6472-38-4	Morin	340	7631-86-9	Silica gel 60A	451
2538-85-4	Calcon	108	6484-52-2	Ammonium nitrate	43	7631-86-9	Silica gel 60A 6 - 35µ	451
2650-17-1	Xylenecyanol	578	6487-48-5	Potassium oxalate monohyd...	419	7631-86-9	Silica gel 60A 20 - 45µ	451
2743-38-6	L-Dibenzoyltartaric acid anh...	155	7021-09-2	?-Methoxyphenylacetic acid	326	7631-86-9	Silica gel 60A 35 - 70µ	451
2832-45-3	1-Hexanesulphonic acid so...	234	7087-68-5	n,n-Diisopropylethylamine	169	7631-86-9	Silica gel 60A 40 - 63µ	452
3012-65-5	Ammonium citrate dibasic	38	7220-79-3	Methylene blue	328	7631-86-9	Silica gel 60A 70 - 200µ	452
3051-09-0	Murexide	342	7226-23-5	n,n'-Dimethylpropylene uree	173	7631-86-9	Silica gel granular	452
3147-14-6	Calmagite	109	7291-22-7	Pyridine-d5	436	7631-86-9	Silica gel granular with indic...	453
3164-29-2	Ammonium D(-)tartrate	47	7296-20-0	Neocuproine hydrochloride	345	7631-99-4	Sodium nitrate	492
3164-29-2	Ammonium L(+)-tartrate	47	7320-34-5	tetra-Potassium pyrophosp...	424	7632-00-0	Sodium nitrite	493
3244-88-0	Fuchsin acid	214	7429-90-5	Aluminum, powder	22	7632-00-0	Sodium nitrite solution 500 ...	493
3458-28-4	D(+)-Mannose	312	7439-89-6	Iron, powder	268	7646-85-7	Zinc chloride anhydrous	583
3458-72-8	tri-Ammonium citrate	38	7439-89-6	Iron, reduced by hydrogen	269	7646-93-7	Potassium bisulfate	398
3564-18-9	Eriochromocyanine R	184	7439-92-1	Lead	289	7647-01-0	Hydrochloric acid 37%	239
3682-35-7	2,4,6-Tri-(2-pyridyl)-s-tria...	567	7439-95-4	Magnesium, powder	300	7647-01-0	Hydrochloric acid 34-37%	240
3724-65-0	?-trans-Crotonic acid	145	7439-95-4	Magnesium, ribbon	300	7647-01-0	Hydrochloric acid 32-35%	241
3737-95-9	Calconcarbonic acid	109	7439-95-4	Magnesium, turnings	300	7647-01-0	Hydrochloric acid 32% (20°Bé)	241
4075-81-4	Calcium propionate	107	7439-96-5	Manganese, electrolytic	310	7647-01-0	Hydrochloric acid 32%	241
4196-99-0	Ponceau red BS	396	7440-02-0	Nickel, powder	347	7647-01-0	Hydrochloric acid 26%	242
4197-25-5	Sudan black B	522	7440-02-0	Nickel, sheet	348	7647-01-0	Hydrochloric acid 25% w/v	242
4264-83-9	4-Nitrophenylphosphoric ac...	360	7440-02-0	Nickel, spheres	348	7647-01-0	Hydrochloric acid 23%	242
4430-20-0	Chlorophenol red solution 0...	126	7440-02-0	Nickel, wire	348	7647-01-0	Hydrochloric acid 20%	243
4441-63-8	Cyclohexylbutyric acid	149	7440-06-4	Platinum 5% on charcoal	395	7647-01-0	Hydrochloric acid 12%	243
4472-41-7	n,n-Dimethylformamide-d7	173	7440-22-4	Silver, sheet	455	7647-01-0	Hydrochloric acid 10%	243
4637-24-5	n,n-Dimethylformamide dim...	173	7440-22-4	Silver, wire	455	7647-01-0	Hydrochloric acid 8%	243
4845-99-2	Brucine sulfate	81	7440-22-4	Silver, wool	455	7647-01-0	Hydrochloric acid 5%	244
5108-96-3	Pyrrolidine dithiocarbamic a...	438	7440-23-5	Sodium, metallic	463	7647-01-0	Hydrochloric acid 1.128% (...)	244
5141-20-8	Light green	293	7440-31-5	Tin, foil	550	7647-14-5	Sodium chloride	470
5144-89-8	o-Phenantroline monohydra...	384	7440-31-5	Tin, powder	550	7647-15-6	Sodium bromide	467
5260-02-5	Zinc carbonate basic	583	7440-36-0	Antimony, powder	52	7647-17-8	Cesium chloride	115
5290-62-0	Magneson II	306	7440-43-9	Cadmium, rods	96	7664-38-2	Orthophosphoric acid 99%	365
5324-84-5	1-Octanesulphonic acid sodi...	363	7440-44-0	Charcoal activated	116	7664-38-2	Orthophosphoric acid 85%	365
5329-14-6	Sulfamic acid	523	7440-44-0	Charcoal decolorizing	117	7664-38-2	Orthophosphoric acid 75%	366
5341-61-7	Hydrazine dihydrochloride	238	7440-44-0	Charcoal vegetable	117	7664-39-3	Hydrofluoric acid 50%	250
5392-40-5	Citral	131	7440-50-8	Copper, electrolytic rebaked...	137	7664-39-3	Hydrofluoric acid 47-51%	251
5614-37-9	Cyclopentyl methyl ether	150	7440-50-8	Copper, electrolytic turnings	137	7664-39-3	Hydrofluoric acid 39.5%	252
5743-47-5	Calcium lactate	105	7440-50-8	Copper, electrolytic wire	137	7664-39-3	Hydrofluoric acid diluted	253
5785-44-4	Calcium citrate tribasic	103	7440-50-8	Copper, reduced powder	138	7664-93-9	Sulfuric acid 98%	526
5794-13-8	L(+)-Asparagine	55	7440-57-5	Gold, sheet	223	7664-93-9	Sulfuric acid 96% (66°Be)	526
5808-22-0	Chromotropic acid disodiu...	131	7440-57-5	Gold, wire	223	7664-93-9	Sulfuric acid 96%	527
5949-29-1	Citric acid monohydrate	132	7440-66-6	Zinc, foil	582	7664-93-9	Sulfuric acid 93-98%	528
5950-69-6	Hydrindantin	238	7440-66-6	Zinc, granular	582	7664-93-9	Sulfuric acid 90-91%	529
5965-83-3	Sulfosalicylic acid	525	7440-66-6	Zinc, powder	582	7664-93-9	Sulfuric acid 72%	529
5970-45-6	Carrez reagent zinc salt	112	7440-67-7	Zirconium	587	7664-93-9	Sulfuric acid 69%	529
5970-45-6	Zinc acetate dihydrate	582	7440-69-9	Bismuth	71	7664-93-9	Sulfuric acid 62%	530
5995-86-8	Gallic acid monohydrate	216	7446-14-2	Lead (II) sulfate	292	7664-93-9	Sulfuric acid 50%	530
6001-64-5	Chlorobutanol	120	7446-19-7	Zinc sulfate monohydrate	586	7664-93-9	Sulfuric acid 35% (30°Be)	530
6009-70-7	Ammonium oxalate	43	7446-20-0	Zinc sulfate heptahydrate	586	7664-93-9	Sulfuric acid 25 %	530

Product specifications are subject to changes.
Please visit our website for updates.

INDEX BY CAS NUMBER

7664-93-9	Sulfuric acid 20%	531	7783-35-9	Mercury (II) sulfate	318	10026-06-9	Tin (IV) chloride pentahydrate	552
7664-93-9	Sulfuric acid 10% v/v	531	7783-83-7	Iron (III) ammonium sulfate ...	271	10026-22-9	Cobalt (II) nitrate hexahydrate	134
7664-93-9	Sulfuric acid d=1,820	536	7783-83-7	Iron (III) ammonium sulfate s...	272	10026-24-1	Cobalt (II) sulfate heptahydr...	135
7681-11-0	Potassium iodide	416	7783-85-9	Iron (II) ammonium sulfate h...	269	10028-24-7	Sodium phosphate dibasic d...	496
7681-11-0	Potassium iodide solution 10%	416	7783-90-6	Silver chloride	456	10030-85-0	L(+)-Rhamnose	442
7681-11-0	Potassium iodide solution 3...	417	7783-96-2	Silver iodide	456	10031-43-3	Copper (II) nitrate trihydrate	140
7681-11-0	Potassium iodide solution	417	7784-13-6	Aluminum chloride hexahyd...	23	10034-76-1	Calcium sulfate hemihydrate	108
7681-11-0	Potassium tetraiodomercura...	426	7784-24-9	Aluminum potassium sulfate...	26	10034-81-8	Magnesium perchlorate	305
7681-49-4	Sodium fluoride	474	7784-26-1	Aluminum ammonium sulfat...	22	10034-82-9	Start-up Kit Chromates	516
7681-52-9	Sodium hypochlorite solutio...	488	7784-27-2	Aluminum nitrate nonahydrate	24	10034-85-2	Hydriodic acid 57%	238
7681-57-4	Sodium metabisulfite	490	7784-31-8	Aluminum sulfate	26	10034-88-5	Sodium bisulfate monohydrate	467
7681-57-4	Sodium metabisulfite solutio...	491	7788-99-0	Chromium (III) potassium su...	129	10034-96-5	Manganese (II) sulfate mono...	311
7681-65-4	Copper (I) iodide	138	7789-00-6	Potassium chromate	403	10034-99-8	Magnesium sulfate heptahyd...	306
7681-82-5	Sodium iodide	489	7789-12-0	Sodium dichromate dihydrate	474	10035-04-8	Calcium chloride dihydrate	101
7697-37-2	Nitric acid fuming 90%	352	7789-20-0	Deuterium oxide-d	152	10035-06-0	Bismuth(III) nitrate pentahyd...	72
7697-37-2	Nitric acid 69.5%	353	7789-20-0	Deuterium oxide-d + 0.01% ...	152	10035-10-6	Hydrobromic acid 48%	238
7697-37-2	Nitric acid 67-70%	354	7789-20-0	Deuterium oxide-d + 0.5% T...	152	10039-26-6	Lactose	286
7697-37-2	Nitric acid 67-69%	354	7789-20-0	Deuterium oxide-d + 0.03% ...	152	10039-32-4	Sodium phosphate dibasic d...	496
7697-37-2	Nitric acid 67.5% (42Be)	355	7789-23-3	Potassium fluoride	407	10039-54-0	Hydroxylamine sulphate	256
7697-37-2	Nitric acid 65%	355	7789-23-3	Potassium fluoride dihydrate	407	10039-56-2	Sodium hypophosphite	489
7697-37-2	Nitric acid 18%	356	7789-75-5	Calcium fluoride	103	10042-76-9	Strontium nitrate	520
7704-34-9	Sulfur sublimed and washed	526	7789-77-7	Calcium phosphate dibasic ...	106	10043-35-3	Boric acid	73
7705-08-0	Iron (III) chloride anhydrous ...	272	7790-21-8	Potassium periodate	419	10043-52-4	Calcium chloride anhydrous	100
7722-64-7	Potassium permanganate	419	7790-28-5	Sodium metaperiodate	491	10043-52-4	Calcium chloride fused	102
7722-76-1	Ammonium phosphate mon...	45	7790-58-1	Potassium tellurite	426	10049-21-5	Sodium phosphate monobas...	498
7722-84-1	Hydrogen peroxide solution...	253	7790-62-7	Potassium pyrosulphate	424	10060-12-5	Chromium (III) chloride hexa...	128
7722-84-1	Hydrogen peroxide solution...	253	7790-69-4	Lithium nitrate	296	10099-74-8	Lead (II) nitrate	291
7722-84-1	Hydrogen peroxide solution...	254	7790-84-3	Cadmium sulfate octahydrate	98	10101-41-4	Calcium sulfate dihydrate	108
7722-84-1	Hydrogen peroxide solution...	255	7791-13-1	Cobalt (II) chloride hexahydr...	134	10101-89-0	Sodium phosphate tribasic	498
7722-84-1	Hydrogen peroxide solution...	255	7791-18-6	Magnesium chloride hexahy...	302	10101-97-0	Nickel (II) sulfate hexahydrate	350
7726-95-6	Bromine solution	76	7791-20-0	Nickel (II) chloride hexahydr...	349	10102-17-7	Sodium thiosulfate pentahyd...	505
7726-95-6	Bromine water	77	7803-55-6	Ammonium metavanadate	42	10102-25-7	Lithium sulfate monohydrate	296
7727-21-1	Potassium persulfate	421	8001-79-4	Castor oil	113	10102-40-6	Sodium molybdate dihydrate	492
7727-43-7	Barium sulfate	64	8002-27-9	Oil of cedar wood	363	10112-91-1	Mercury (I) chloride	315
7727-54-0	Ammonium persulfate	44	8002-43-5	Lecithin of soya	293	10124-48-8	Mercury (II) amidochloride	316
7727-73-3	Sodium sulfate decahydrate	502	8004-87-3	Methyl violet	335	10124-56-8	Sodium hexametaphosphate	476
7732-18-5	Water	574	8004-91-9	Aniline blue soluble in alcohol	50	10125-13-0	Copper (II) chloride dihydrate	140
7732-18-5	Water purified	576	8005-03-6	Nigrosine	351	10196-18-6	Zinc nitrate hexahydrate	585
7757-79-1	Potassium nitrate	418	8005-78-5	Bismarck brown R	70	10213-10-2	Sodium tungstate dihydrate	507
7757-82-6	Sodium sulfate anhydrous	501	8006-54-0	Lanolin anhydrous	286	10213-10-2	Sodium tungstate solution 1...	507
7757-83-7	Sodium sulfite anhydrous	502	8007-47-4	Canada balsam	110	10277-43-7	Lanthanum nitrate hexahydr...	287
7758-09-0	Potassium nitrite	419	8007-69-0	Oil refined of almonds	363	10294-26-5	Silver sulfate	460
7758-23-8	Calcium phosphate monoba...	107	8012-95-1	Paraffin oil	372	10294-26-5	Silver sulfate solution 0.7% i...	461
7758-87-4	Calcium phosphate tribasic	106	8028-48-6	Histolemon-Erba	235	10294-39-0	Barium perchlorate trihydrate	63
7758-89-6	Copper (I) chloride	138	8047-15-2	Saponin	446	10294-40-3	Barium chromate	62
7758-89-6	Copper (I) chloride solution ...	138	8049-11-04	Devarda's alloy	153	10294-41-4	Cerium (III) nitrate hexahydr...	114
7758-98-7	Copper (II) sulfate anhydrous	141	8049-22-7	Wood's alloy	576	10294-42-5	Cerium (IV) sulfate	114
7758-99-8	Copper (II) sulfate pentahyd...	142	9000-01-5	Gum arabic	225	10294-54-9	Cesium sulfate	116
7761-88-8	Silver nitrate	457	9000-70-8	Gelatine	217	10326-27-9	Barium chloride dihydrate	60
7772-98-7	Sodium thiosulfate anhydrous	505	9000-71-9	Casein	112	10361-03-2	Sodium metaphosphate	491
7773-06-0	Ammonium sulfamate	45	9002-93-1	Triton® X100 solution	569	10361-29-2	Ammonium carbonate	34
7774-29-0	Mercury (II) iodide	317	9003-39-8	Polyvinylpyrrolidone	395	10377-66-9	Manganese (II) nitrate soluti...	311
7774-34-7	Calcium chloride hexahydrate	102	9004-34-6	Cellulose, powder	113	10378-47-9	Ammonium cerium(IV) sulfat...	36
7775-14-6	Sodium hydrosulfite	477	9004-53-9	Dextrin	153	10416-59-8	n,o-Bis(trimethylsilyl)acetam...	70
7775-27-1	Sodium persulfate	495	9005-25-8	Indicator for iodometry	260	10450-60-9	Periodic acid	378
7778-50-9	Potassium dichromate	404	9005-25-8	Rice starch	443	10486-00-7	Sodium perborate tetrahydr...	494
7778-77-0	Potassium phosphate mono...	422	9005-38-3	Sodium alginate	464	11024-24-1	Digitonin	168
7778-80-5	Potassium sulfate	425	9005-80-5	Inulin	264	11138-49-1	Sodium aluminate	464
7782-42-5	Graphite	224	9005-84-9	Maize starch	307	12003-78-0	Raney's alloy	439
7782-49-2	Selenium, powder	448	9005-84-9	Starch paste solution 1%	514	12007-58-8	Ammonium tetraborate trihy...	47
7782-50-5	Chlorine water	120	9005-84-9	Starch soluble	515	12007-60-2	Lithium tetraborate anhydrous	297
7782-61-8	Iron (III) nitrate nonahydrate	274	9005-84-9	Starch solution	515	12027-06-4	Ammonium iodide	41
7782-63-0	Iron (II) sulfate heptahydrate	270	9006-59-1	Albumin from eggs powder	17	12027-43-9	Silicotungstic acid	454
7782-75-4	Magnesium hydrogen phosp...	303	9006-59-1	Albumin from eggs, dried	17	12029-98-0	Iodopentoxide	267
7782-86-7	Mercury (I) nitrate monohyd...	316	9016-45-9	Nonylphenol ethoxylated 10...	361	12054-85-2	Ammonium molybdate tetra...	42
7783-00-8	Selenous acid	449	10022-31-8	Barium nitrate	63	12055-62-8	Holmium oxide	236
7783-20-2	Ammonium sulfate	46	10022-68-1	Cadmium nitrate tetrahydrate	97	12069-68-0	Cobalt (II) carbonate basic	134
7783-20-2	Start-up Kit Nitrogen	518	10025-69-1	Tin (II) chloride dihydrate	551	12069-69-1	Copper (II) carbonate (basic)	139
7783-28-0	Ammonium phosphate dibasic	44	10025-70-4	Strontium chloride hexahyd...	520	12124-97-9	Ammonium bromide	33
7783-33-7	Potassium mercuric iodide s...	417	10025-77-1	Iron (III) chloride hexahydrate	273	12125-01-8	Ammonium fluoride	39
7783-34-8	Mercury (II) nitrate monohyd...	317	10025-91-9	Antimony trichloride	53	12125-02-9	Ammonium chloride	36

12125-02-9	Start-up Kit Ammonia	515	15708-48-2	Ethylenediaminetetraacetic a...	200	37267-86-0	Metaphosphoric acid	319
12135-76-1	Ammonium sulfide solution ...	46	16423-68-0	Erythrosin extra B	185	38894-11-0	3-Methyl-2-benzothiazolino...	327
12208-13-8	Potassium pyroantimonate a...	423	16674-78-5	Magnesium acetate tetrahyd...	301	39409-82-0	Magnesium carbonate basic	301
12209-98-2	Sodium pyroantimonate trihydrate	500	16731-55-8	Potassium metabisulfite	418	39430-27-8	Nickel (II) carbonate basic	349
12230-71-6	Barium hydroxide octahydra...	60	16774-21-3	Ammonium cerium(IV) nitrate	35	42607-30-7	Sodium sulfide trihydrate	502
12501-23-4	Phosphotungstic acid	393	16788-57-1	Potassium phosphate dibasi...	422	51429-74-4	Phosphomolybdic acid	391
13011-54-6	Sodium ammonium hydroge...	465	16893-85-9	Sodium hexafluorosilicate	476	51580-86-0	Sodium dichloroisocyanurat...	474
13092-66-5	Magnesium dihydrogen pho...	302	16919-27-0	Potassium fluorotitanate	407	52746-49-3	Bathophenanthroline sulfon...	64
13235-36-4	Ethylenediaminetetraacetic a...	200	16921-30-5	di-Potassium hexachloropla...	408	52785-06-5	Platinum(IV) oxide	395
13435-12-6	n-Trimethylsilylacetamide	565	16940-66-2	Sodium borohydride	467	53092-85-6	Azure II eosin	58
13435-46-6	Barium chloranilate	60	16961-25-4	Gold(III) chloride trihydrate	223	54723-94-3	Ammonium phosphomolybd...	45
13446-18-9	Magnesium nitrate hexahydr...	303	17199-29-0	L(+)-Mandelic acid	309	54827-17-7	3,3',5,5'-Tetramethylbenzidi...	544
13446-23-6	Magnesium phosphate tribasic	305	17372-87-1	Eosin Y	182	62625-22-3	Zincon	587
13446-34-9	Manganese (II) chloride tetra...	311	17372-87-1	Eosin Y solution aqueous	183	62758-13-8	Resazurin	441
13455-24-8	Potassium hydrogen iodate	408	17372-87-1	Eosin Y solution alcoholic	183	63428-83-1	Polyamide powder	395
13463-67-7	Titanium dioxide	553	17629-30-0	Raffinose	439	63449-41-2	Benzalkonium chloride	65
13472-35-0	Sodium phosphate monobas...	497	17647-74-4	1,4-Dioxane-d8	178	64742-49-0	Petroleum benzin E	379
13472-36-1	Sodium pyrophosphate deca...	499	18016-24-5	Calcium gluconate	104	64742-49-0	Petroleum ether 100 - 140°C	379
13477-34-4	Calcium nitrate tetrahydrate	105	18282-10-5	Tin (IV) oxide	552	64742-49-0	Petroleum ether 80 - 120°C	379
13478-00-7	Nickel (II) nitrate hexahydrate	349	18472-87-2	Phloxin B	389	64742-49-0	Petroleum ether 80 - 100°C	379
13478-10-9	Iron (II) chloride tetrahydrate	269	18497-13-7	Hexachloroplatinic acid hex...	230	64742-49-0	Petroleum ether 75 - 120°C	380
13494-80-9	Tellurium, lumps	539	20624-25-3	Sodium diethyldithiocarbam...	474	64742-49-0	Petroleum ether 65 - 95°C	380
13494-80-9	Tellurium, powder	539	20667-12-3	Silver oxide	460	64742-49-0	Petroleum ether 60 - 80°C	380
13517-23-2	Sodium o-Phosphite pentah...	499	20816-12-0	Osmium (VIII) oxide	367	64742-49-0	Petroleum ether 55 - 85°C	381
13520-92-8	Zirconyl chloride octahydrate	588	21368-68-3	Camphor synthetic	109	64742-49-0	Petroleum ether 40 - 70°C	381
13537-24-1	Iron (III) perchlorate nonahy...	274	21645-51-2	Aluminum hydroxide	23	64742-49-0	Petroleum ether 40 - 65°C	381
13573-16-5	Reinecke salt	441	21908-53-2	Mercury (II) oxide red	318	64742-49-0	Petroleum ether 40 - 60°C	382
13596-46-8	Cobalt (II) ammonium sulfate	134	21908-53-2	Mercury (II) oxide yellow	318	64742-49-0	Petroleum ether 35 - 60°C	382
13598-36-2	Phosphonic acid	391	22383-16-0	Methyl green	329	64771-72-8	Petroleum	378
13600-98-1	Sodium cobalt nitrite	473	22767-49-3	1-Pentanesulphonic acid so...	375	65501-24-8	Ethylenediaminetetraacetic a...	201
13746-66-2	Potassium ferricyanide	405	22767-50-6	1-Heptanesulphonic acid so...	229	65722-60-3	Copper (II) ammonium chlor...	139
13755-38-9	Sodium nitroprusside dihyd...	494	24493-21-8	3-Trimethylsilylpropionic ac...	566	68551-19-9	Solvent Plus	507
14014-06-3	Sodium hydroxide-d 1 30%	488	24631-29-6	n,n-Dimethyl-p-phenylened...	173	75006-64-3	Diacetyldioxime sodium salt	154
14335-33-2	Orthophosphoric acid-d3 8...	366	24634-61-5	Potassium sorbate	425	81029-05-2	Brillant cresyl blue	75
14452-57-4	Magnesium peroxide	305	25155-30-0	Dodecylbenzenesulphonic a...	181	90622-57-4	Isopar G	279
14459-95-1	Carrez reagent potassium salt	112	25155-30-0	Start-up Kit Anionic surfacta...	515	91053-39-3	Kieselguhr composed	283
14459-95-1	Potassium ferrocyanide	406	25561-30-2	n,o-Bis(trimethylsilyl)-triflu...	70	92045-76-6	Paraffin 57°C-59°C	370
14519-13-2	Strontium bromide monohy...	519	25895-60-7	Sodium cyanoborohydride	473	92045-76-6	Paraffin 56-58°C without D...	370
14634-91-4	o-Phenanthroline-Iron (II) sul...	384	26628-22-8	Sodium azide	466	92045-76-6	Paraffin 56°C-58°C - Erba...	370
14726-36-4	Zinc dibenzylthiocarbamate	584	28300-74-5	Antimony potassium tartrate	53	92045-76-6	Paraffin 54°C-58°C - New Er...	371
14807-96-6	Talc	536	28631-66-5	Aniline blue soluble in water	50	92045-76-6	Paraffin 51°C-53°C	371
14808-60-7	Quartz granular	438	28983-56-4	Methyl blue	327	92045-76-6	Paraffin 50°C-54°C - New Er...	371
14808-60-7	Sand of Fontainebleau	446	30525-89-4	Paraformaldehyde	373	92045-76-6	Paraffin 50°C-54°C - Erba...	371
14808-60-7	Sand purified	446	32503-27-8	Tetrabutylammonium bisulf...	540	92045-76-6	Paraffin 46°C-48°C	372
14808-60-7	Silicon dioxide	453	33685-54-0	Tetrachloroethane-d2	541	92045-76-6	Paraffin pellets 60°C-62°C	372
14985-18-3	Zirconyl nitrate	588	33864-99-2	Alcian Blue 8GS 1%	18	92045-76-6	Paraffin solid	372
15187-32-3	Iron (III) ammonium oxalate ...	271	33864-99-2	Alcian blue 8GX	18	93763-70-3	Dicalite 4158	155
15191-80-7	Copper (II) pyrophosphate	141	35658-65-2	Cadmium chloride monohyd...	97	101316-46-5	Petroleum ether 30 - 50°C	383
15244-10-7	Iron (III) sulfate	274	36505-52-9	Xylidyl blue I	579	101316-46-5	Petroleum ether 30 - 40°C	383
15244-38-9	Chromium (III) sulfate	130	36653-82-4	Cetyl alcohol	116	206752-32-1	Azomethine H	58
15699-18-0	Nickel (II) ammonium sulfate...	349	37247-10-2	Azure II	58			

INDICE ALFABETICO

A

Acetale			
Acetammide	1	Acido cloridrico 6 mol/l (6N)	244
Acetanilide	1	Acido cloridrico 5 mol/l (5N)	245
Acetilacetone	15	Acido cloridrico 4 mol/l (4N)	245
N-Acetil-L-cisteina	16	Acido cloridrico 3 mol/l (3N)	246
Acetilcolina bromuro	15	Acido cloridrico 2 mol/l (2N)	246
p-Acetilfenetidina	16	Acido cloridrico 1 mol/l (1N)	246
1-Acetil-2-fenilidrazina	16	Acido cloridrico 0,714 mol/l (N/1,4)	247
Acetofenone	15	Acido cloridrico 0,5 mol/l (0,5N)	247
Acetone	9	Acido cloridrico 0,2 mol/l (0,2N)	248
Acetone-d6	11	Acido cloridrico 0,2 mol/l (0,2N) in isopropanolo	248
Acetonitrile	12	Acido cloridrico 0,1 mol/l (0,1N)	248
Acetonitrile + 0.1% v/v di Acido Formico	14	Acido cloridrico 0,0714 mol/l (N/14)	249
Acetonitrile + 0.1% v/v di Acido Trifluoroacetico	14	Acido cloridrico 0,02 mol/l (0,02N)	249
Acetonitrile-d3	15	Acido cloridrico 0,01 mol/l (0,01N)	249
Acido acetico glaciale	2	Acido cloridrico diluito	250
Acido acetico 96%	5	Acido cloridrico-d 1 mol/l	250
Acido acetico 80%	5	Acido cloridrico-d 20%	250
Acido acetico 45%	5	Acido cloridrico, bromurato	250
Acido acetico 30%	6	Acido cloroacetico	119
Acido acetico 28%	6	Acido cromotropico sale bisodico	131
Acido acetico 27%	6	Acido alfa-trans-crotonico	145
Acido acetico 25%	6	Acido L-dibenzoiltartarico anidro	155
Acido acetico 17%	7	Acido dicloroacetico	156
Acido acetico 12%	7	Acido dietilentriamminopentacetico	165
Acido acetico 1 mol/l (1N)	7	Acido dodecilbensenzolfonico sale sodico	181
Acido acetico 0,1 mol/l (0,1N)	8	Acido eptafluorobutirrico	227
Acido acetico 0,03 mol/l (0,03N)	8	Acido 1-eptansolfonico sale sodico	229
Acido acetico-d4	8	Acido esacloroplatinico esaidrato	230
Acido adipico	17	Acido 1-esansolfonico sale sodico	234
Acido 1-ammino-2-naftol-4-solfonico	27	Acido etilendiamminotetracetico	197
Acido amminoippurico reagente	27	Acido etilendiamminotetracetico sale bipotassico	198
Acido anisico	51	Acido etilendiamminotetracetico sale bisodico	198
Acido L(+)-ascorbico	54	Acido etilendiamminotetracetico sale bisodico 0,1 mol/l (0,2N)	199
Acido L(+)-aspartico	56	Acido etilendiamminotetracetico sale bisodico 0,05 mol/l (0,1N)	199
Acido barbiturico	59	Acido etilendiamminotetracetico sale bisodico 0,0178 mol/l (N/28)	200
Acido benzoico	66	Acido etilendiamminotetracetico sale bisodico 0,01 mol/l (0,02N)	200
Acido borico	73	Acido etilendiamminotetracetico sale di potassio e magnesio	200
Acido borico 4%	73	Acido etilendiamminotetracetico sale tetrasodico tetraidrato	200
Acido borico 4% con indicatore	74	Acido etilendiamminotetracetico sale tripotassico	201
Acido borico 3%	74	Acido etilenglicole	
Acido borico 1% con indicatore	74	bis-(2-amminoetilere)-n,n,n',n'- tetracetico	197
Acido borico 20g/l con indicatore	74	Acido 2-etilenoico	201
Acido bromidrico 48%	238	Acido fenilacetico	387
Acido iso-butirrico	277	Acido fluoridrico 50%	250
Acido n-butirrico	95	Acido fluoridrico 47-51%	251
Acido cacodilico	95	Acido fluoridrico 39,5%	252
Acido calconcarbonico	109	Acido fluoridrico diluito	253
Acido n-caprilico	110	Acido formico 99%	213
Acido n-capronico	110	Acido formico 85%	213
Acido cicloesilbutirrico	149	Acido formico-d	214
Acido citrico anidro	132	Acido fosfomolibdico	391
Acido citrico monoidrato	132	Acido fosfonico	391
Acido cloranilico	118	Acido fosforico 99%	365
Acido cloridrico 37%	239	Acido fosforico 85%	365
Acido cloridrico 34-37%	240	Acido fosforico 75%	366
Acido cloridrico 32-35%	241	Acido fosforico-d3 85% in D20	366
Acido cloridrico 32% (20°Bé)	241	Acido ipofosforoso 50%	257
Acido cloridrico 32%	241	Acido fosfosolfonico	392
Acido cloridrico 26%	242	Acido fosfotungstico	393
Acido cloridrico 25% p/v	242	Acido fosfotungstico in soluzione	393
Acido cloridrico 23%	242	Acido ftalico	393
Acido cloridrico 20%	243	Acido fumarico	215
Acido cloridrico 12%	243		
Acido cloridrico 10%	243		
Acido cloridrico 8%	243		
Acido cloridrico 5%	244		
Acido cloridrico 1,128% (p/v)	244		
		Acido gallico monoidrato	216
		Acido glicolico	222
		Acido L(+)-glutammico	219
		Acido iodidrico 57%	238
		Acido ippurico	235
		Acido lattico	285
		Acido maleico	307
		Acido DL-malico	308
		Acido malonico	308
		Acido D(-)-mandelico	309
		Acido DL-mandelico	309
		Acido L(+)-mandelico	309
		Acido metafosforico	319
		Acido metansolfonico	320
		Acido alfa-metossifenilacetico	326
		Acido nicotinic	351
		Acido nitrico fumante 90%	352
		Acido nitrico 69,5%	353
		Acido nitrico 67-70%	354
		Acido nitrico 67-69%	354
		Acido nitrico 67,5% (42°Bé)	355
		Acido nitrico 65%	355
		Acido nitrico 18%	356
		Acido nitrico 8 mol/l (8N)	356
		Acido nitrico 7 mol/l (7N)	356
		Acido nitrico 2 mol/l (2N)	357
		Acido nitrico 1 mol/l (1N)	357
		Acido nitrico 0,1 mol/l (0,1N)	357
		Acido nitrico diluito	357
		Acido nitrilotriacetico	358
		Acido m-nitrobenzoico	358
		Acido 4-nitrofenilfosforico sale bisodico	360
		Acido 1-nitroso-2-naftol-3,6-disolfonico sale bisodico	360
		Acido nitrosonitrico	360
		Acido 1-octansolfonico sale sodico	363
		Acido oleico	363
		Acido ossalico diidrato	367
		Acido ossalico 0,5 mol/l	367
		Acido ossalico 0,05 mol/l	368
		Acido ossalico 0,005 mol/l	368
		Acido 1-pentansolfonico sale sodico	375
		Acido perclorico 70%	376
		Acido perclorico 65%	376
		Acido perclorico 60%	377
		Acido perclorico 0,1 mol/l (0,1N)	377
		Acido perclorico 0,1 mol/l (0,1N) in acido acetico anidro	377
		Acido perclorico 0,01 mol/l (0,01N)	378
		Acido perclorico soluzione	378
		Acido periodico	378
		Acido picrico soluzione	394
		Acido pirrolidinditiocarbammico sale ammonico	438
		Acido propionico	433
		Acido p-rosolico	443
		Acido salicilico	445
		Acido sebacico	447
		Acido selenioso	449
		Acido silicotungstico	454
		Acido solfammino	523
		Acido solfanilico	524
		Acido solforico 98%	526
		Acido solforico 96% (66°Bé)	526
		Acido solforico 96%	527
		Acido solforico 93-98%	528
		Acido solforico 90-91%	529
		Acido solforico 72%	529
		Acido solforico 69%	529
		Acido solforico 62%	530
		Acido solforico 50%	530

Acido solforico 35% (30°Bé)	530	Alcole etilico assoluto denaturato con 2% di metiletilchetone	192	Ammoniaca soluzione 25%	30
Acido solforico 25 %	530	Alcole etilico 95° denaturato	191	Ammoniaca soluzione 20%	31
Acido solforico 20%	531	Alcole etilico 94° denaturato	191	Ammoniaca soluzione 17%	32
Acido solforico 10% V/V	531	Alcole etilico 90° denaturato	191	Ammoniaca soluzione 10%	32
Acido solforico 4 mol/l (8N)	531	Alcole etilico 70° modificato	192	Ammoniaca soluzione diluita	32
Acido solforico 2,5 mol/l (5N)	531	Alcole etilico 50% v/v	190	Ammonio soluzione standard	32
Acido solforico 1 mol/l (2N)	532	Alcole etilico 20% v/v	190	Ammonio acetato	33
Acido solforico 0,5 mol/l (1N)	532	Alcole etilico 20% v/v	190	Ammonio bicarbonato	33
Acido solforico 0,33 mol/l (2N/3)	532	Alcole etilico-d6 anidro	192	Ammonio bicromato	39
Acido solforico 0,26 mol/l (0,52N)	533	Alcole 2-feniletilico	388	Ammonio bromuro	33
Acido solforico 0,25 mol/l (0,5N)	533	Alcole metilico	320	Ammonio carbammato	34
Acido solforico 0,166 mol/l (0,333N)	533	Alcole metilico + 0,1 v/v di acido formico	323	Ammonio carbonato	34
Acido solforico 0,13 mol/l (0,26N)	533	Alcole metilico + 0,1 v/v di acido trifluoroacetico	324	Ammonio carbonato 158 g/l	35
Acido solforico 0,125 mol/l (0,25N)	533	Alcole metilico-d1	325	Ammonio carbonato 20%	34
Acido solforico 0,1 mol/l (0,2N)	534	Alcole metilico-d3	325	Ammonio citrato 20%	39
Acido solforico 0,05 mol/l (0,1N)	534	Alcole metilico-d4	324	Ammonio citrato bibasico	38
Acido solforico 0,025 mol/l (0,05N)	534	Alcole metilico-d4 + 0,03% TMS	324	Ammonio citrato tribasico	38
Acido solforico 0,02 mol/l (0,04N)	534	Alcole metilico, idroclorurato	324	Ammonio cloruro	36
Acido solforico 0,01 mol/l (0,02N)	535	Alcole n-ottilico	362	Ammonio cloruro 10%	38
Acido solforico 0,005 mol/l (0,01N)	535	Alcole n-propilico	428	Ammonio cloruro 107 g/l	38
Acido solforico 0,0025 mol/l (0,005N)	535	Alcole iso-propilico	429	Ammonio ferrosolfato oso 0,12N	41
Acido solforico d=1,820	536	Alcole iso-propilico 70%	432	Ammonio ferrosolfato oso 0,1N	41
Acido solforico 10 g/L Ag2SO4	535	Alcole 2,2,2-tricloroetilico	561	Ammonio fluoruro	39
Acido solforico diluito	536	Aldeide anisica	51	Ammonio fluoruro 40%	39
Acido solfosalicilico	525	Aldeide anisica soluzione	51	Ammonio formiato	40
Acido stearico	518	Aldeide benzoica	65	Ammonio fosfato bibasico	44
Acido succinico	521	Aldeide formica 40% p/v neutralizzata	209	Ammonio fosfato monobasico	45
Acido tannico	537	Aldeide formica 40% p/v	209	Ammonio fosfomolibdato	45
Acido L(+)-tartarico	537	Aldeide formica 35% p/p	210	Ammonio idrogeno bifluoruro	40
Acido L(+)-tartarico 20% in acqua	538	Aldeide formica 30 % p/v	210	di-Ammonio idrogeno fosfato 25 mg/L	41
Acido 2-tiobarbiturico	546	Aldeide formica 30 % p/p	210	Ammonio idrossido 6N	41
Acido tioglicolico 80%	546	Aldeide formica 10% v/v (Liquido di Lille)	211	Ammonio ioduro	41
Acido p-toluensolfonico monoidrato	558	Aldeide formica 4% p/v tamponata pH 6,9	211	Ammonio metavanadato	42
Acido p-toluensolfonico sale sodico	558	Aldeide formica 4 % p/v con sodio cloruro	211	Ammonio molibdato	42
Acido tricloroacetico	560	Aldeide formica 5 ppm	212	Ammonio molibdato 2,5% in acido nitrico	42
Acido tricloroacetico 20%	560	Aldeide formica e acido acetico	212	Ammonio molibdato 5%	42
Acido tricloroacetico 3% in diclorometano	561	Aldeide glutarica 50%	220	Ammonio molibdato soluzione	43
Acido trifluoroacetico	563	Aldeide propionica	432	Ammonio nitrato	43
Acido trifluoroacetico-d	564	Alizarina	18	Ammonio nitrato 200 mg/L soluzione	43
Acido 3-trimetilsililpropionico sale sodico	566	Alizarina soluzione satura in etanolo	19	Ammonio ossalato	43
Acido tungstico	570	Alliltiourea	20	Ammonio ossalato 4%	44
Acido n-valerico	572	Allumina bianca	21	Ammonio persolfato	44
Acido p-amminobenzoico	27	Allumina blu	20	Ammonio reineckato	441
Acido 4-difenilammino solfonico sale sodico	179	Allumina gialla	21	Ammonio solfammato	45
Acqua	574	Allumina rossa	21	Ammonio solfato	46
Acqua purificata	576	Alluminio soluzione standard	21	Ammonio solfocianuro	48
Acqua + 0,1% v/v di acido formico	575	Alluminio polvere	22	Ammonio solfocianuro 1 mol/l (1N)	48
Acqua di bromo	77	Alluminio ammonio solfato dodecaidrato	22	Ammonio solfocianuro 0,1 mol/l (0.1N)	48
Acqua di calce	53	Alluminio cloruro	23	Ammonio solfocianuro 0,01 mol/l (0.01N)	49
Acqua di cloro	120	Alluminio cloruro anidro	23	Ammonio solfuro 20%	46
Acqua deionizzata acidificata	576	Alluminio idrossido	23	Ammonio D(-)-tartrato	47
Acquovitrex-Erba	54	Alluminio nitrato	24	Ammonio L(+)-tartrato	47
Afnio soluzione standard	226	Alluminio ossido	24	Ammonio tetraborato	47
β-Alanina	20	Alluminio ossido (acido)	25	Anidride acetica	8
Albumina d'uovo polvere	17	Alluminio ossido (basico)	25	Anidride cromica	130
Albumina d'uovo secca	17	Alluminio ossido (neutro)	25	Anidride cromica soluzione	130
Alcole isoamilico	275	Alluminio ossido attivo	25	Anidride fosforica	392
Alcole n-amilico	49	Alluminio potassio solfato dodecaidrato	26	Anidride ftalica	393
Alcole ter-amilico	49	Alluminio solfato	26	Anidride iodica	267
Alcole benzilico	68	Amido di mais	307	Anidride maleica	308
Alcole n-butilico	90	Amido di riso	443	Anidride molibdica	340
Alcole isobutilico	276	Amido in soluzione	515	Anidride succinica	521
Alcole sec-butilico	91	Amido nero 10B in soluzione	26	Anidride trifluoroacetica	564
Alcole ter-butilico	91	Amido solubile	515	Anidride tungstica	570
Alcole cetilico	116	4-Amminofenazone	27	Anilina cloridrato	50
Alcole etilico assoluto anidro	185	m-Amminofenolo	27	Anilina solfato	50
Alcole etilico 96°	188	p-Amminofenolo	28	p-Anisidina	51
Alcole etilico 70 % v/v	189	Ammoniaca soluzione 32%	28	Antimonio soluzione standard	52
Alcole etilico 60°	190	Ammoniaca soluzione 30%	28	Antimonio polvere	52
Alcole etilico assoluto denaturato	190	Ammoniaca soluzione 28%	29	Antimonio potassio tartrato	53

INDICE ALFABETICO

Antimonio tricloruro	53
di-Antimonio triossido	53
Antrone	52
Arancio G	364
Arancio II	364
Arancio metile	331
Arancio metile 0,1%	332
Arancio xilenolo	579
Argento soluzione standard	454
Argento filo	455
Argento lana	455
Argento lamina	455
Argento acetato	455
Argento carbonato	456
Argento cloruro	456
Argento dietiliditiocarbammato	456
Argento ioduro	456
Argento nitrato	457
Argento nitrato 5%	457
Argento nitrato 2,9075%	457
Argento nitrato 1 mol/l (1N)	458
Argento nitrato 0,5 mol/l (0,5N)	458
Argento nitrato 0,1 mol/l (0,1N)	458
Argento nitrato 0,05 mol/l (0,05N)	459
Argento nitrato 0,03 mol/l (0,03N)	459
Argento nitrato 0,025 mol/l (0,025N)	459
Argento nitrato 0,01 mol/l (N/100)	459
Argento nitrito in soluzione	460
Argento ossido	460
Argento solfato	460
Argento solfato 0,7% in acido solforico	461
Argento solfato 6.6 g/l in acido solforico	536
L(+)-Arginina	54
L(+)-Arginina monoclorigrato	54
Arsenazo III	55
Arsenico soluzione standard	55
Arsenico triossido in soluzione	55
L(+)-Asparagina	55
Assorbente per liquidi versati	1
Atropina	56
Auramina fenicata soluzione	111
Auramina O	56
Ausilab 101	57
Ausilab 104	57
Ausilab 201	57
Ausilab 205	57
Ausilab 208	57
Ausilab 300	57
Azobenzene	58
Azometina H	58
Azzurro II	58
Azzurro II eosina	58

B

Balsamo del Canada	
Bario soluzione standard	59
Bario acetato	59
Bario carbonato	60
Bario cloroanilato	60
Bario cloruro diidrato	60
Bario cloruro 10%	61
Bario cloruro 0,14%	61
Bario cloruro 61 g/l	61
Bario cloruro 36.5 g/l	62
Bario cloruro soluzione	62
Bario cloruro 0,1 mol/l (0,2N)	61
Bario cromato	62
Bario idrossido octaidrato	62
Bario idrossido 5%	63

Bario idrossido 47.3 g/l	63
Bario nitrato	63
Bario perclorato triidrato	63
Bario perclorato 0,05 mol/l	64
Bario perossido	64
Bario solfato	64
Batofenantrolina solfonato sale sodico	64
Benedict reattivo	65
Benzalconio cloruro	65
Benzene	65
Benzene-d6	66
Benzenesolfonile cloruro	66
Benzidrola	66
Benzilammina	68
Benzile benzoato	69
s-Benzilisotiourea cloridrato	69
Benzina E	379
p-Benzochinone	67
Benzoile cloruro	67
Berillio soluzione standard	69
Bile bovina purificata e secca	75
Bismuto soluzione standard	71
Bismuto granelli	71
Bismuto(III) carbonato basico	71
Bismuto(III) nitrato	72
Bismuto(III) nitrato basico	72
Biuretto 97%	72
Blu alcali 6B	19
Blu alcali 6B 2% in etanolo	20
Blu Alcian 8GS 1%	18
Blu Alcian 8GX	18
Blu celeste B	113
Blu anilina solubile in alcole	50
Blu anilina solubile in acqua	50
Blu bromofenolo	79
Blu bromofenolo 0,4% in etanolo	79
Blu bromofenolo 0,02%	79
Blu bromofenolo soluzione	80
Blu bromotimolo	80
Blu bromotimolo 0,4% in etanolo	80
Blu bromotimolo 0,02%	80
Blu bromotimolo soluzione	80
Blu brillante Coomassie R 250	136
Blu cresile brillante	75
Blu lattofenolo soluzione	285
Blu metile	327
Blu metilene	328
Blu metilene 1%	329
Blu metilene soluzione satura in alcole etilico	329
Blu metilene fenicato soluzione idroalcolica	111
Blu metilene-eosina	313
Blu metiltimolo sale sodico	335
Blu tetrazolo	545
Blu timolo	548
Blu timolo 0,4% in etanolo	548
Blu timolo soluzione	549
Blu toluidina	559
Blu toluidina fenicato soluzione idroalcolica	111
Blu indofenolo	263
Blu Vittoria	574
Blu di Xilidile I	579
Boro soluzione standard	75
Bromati soluzione standard	76
Bromo soluzione standard	76
alfa-Bromonafalene	79
Bromuri soluzione standard	76
Bromuro - Bromato 0.0167 mol/l	76
Brucina	81
Brucina solfato	81
Bruno Bismarck R	70

1,3-Butandiol	90
n-Butile acetato	92
n-Butile cloruro	93
ter-Butile cloruro	93
Butilidrossitoluene	94
ter-Butilmetiletere	94
2-Butossietanolo	92
2-(2-Butossietossi)etanolo	92

C

Cadmio soluzione standard	
Cadmio bacchette	96
Cadmio acetato	97
Cadmio carbonato	97
Cadmio cloruro monoidrato	97
Cadmio nitrato	97
Cadmio solfato	98
Caffeina anidra	98
Calce sodata	461
Calcio soluzione standard	98
Calcio acetato	99
Calcio carbonato	100
Calcio citrato tribasico	103
Calcio cloruro anidro	100
Calcio cloruro fuso	102
Calcio cloruro biidrato	101
Calcio cloruro esaidrato	102
Calcio cloruro 0,025 M (0,05N)	102
Calcio cloruro 0,01 M (0,02N)	102
Calcio cloruro 73,5 g/l	103
Calcio cloruro 0,025%	103
Calcio fluoruro	103
Calcio formiato	103
Calcio fosfato bibasico diidrato	106
Calcio fosfato monobasico monoidrato	107
Calcio fosfato tribasico	106
Calcio gluconato	104
Calcio glutammato	104
Calcio idrossido	104
Calcio lattato	105
Calcio nitrato tetraidrato	105
Calcio ossido pezzi	105
Calcio ossido polvere	106
Calcio pantotenato	106
Calcio propionato	107
Calcio solfato biidrato	108
Calcio solfato emidrato	108
Calcio solfato emidrato in soluzione	108
Calcio stearato	107
Calcone	108
Calmagite	109
Canfora naturale	109
Canfora sintetica	109
D(+)-Canfora	110
Caolino lavato	281
Carbone attivo granulare	116
Carbone decolorante	117
Carbone vegetale polvere	117
Carborundo granulare	111
Carborundo polvere	112
Carminio indaco in soluzione	262
Carminio indaco secco	262
Carrez reattivo sale di potassio	112
Carrez reattivo sale di zinco	112
Cartina piombo (II) acetato	290
Cartine indicatrici di pH in rotoli	260
Cartine indicatrici di pH in strisce	260
Cartine indicatrici speciali in rotoli	261
Cartine mercurio bromuro ico	314

Cartine tornasole in rotoli	297
Caseina	112
Cellulosa polvere	113
Cerio soluzione standard	113
Cerio ammonio nitrato ico	35
Cerio ammonio nitrato ico 0.1 mol/l (0.1N)	35
Cerio ammonio nitrato ico 0.01 mol/l (0.01N)	35
Cerio ammonio solfato ico diidrato	36
Cerio ammonio solfato ico diidrato 0.1 mol/l	36
Cerio ammonio solfato ico diidrato 0.01 mol/l	36
Cerio nitrato oso	114
Cerio solfato ico	114
Cerio solfato ico 0,1 mol/l	114
Cesio soluzione standard	115
Cesio carbonato	115
Cesio cloruro	115
Cesio cloruro 25 g/L	115
Cesio solfato	116
Chinina base anidra	438
Chinolina	439
Cianuri soluzione standard	147
Cicloesano	147
Cicloesano-d12	148
Cicloesano	148
Cicloesanone	149
Cicloesilammina	149
Ciclopentil-metil-etere	150
p-Cimene	150
Cinconina	131
L-Cisteina	150
L-Cistina	150
Citrale	131
Cloralio idrato	117
Cloramina T sale sodico	117
Cloranile	118
Clorati soluzione standard	118
Cloriti soluzione standard	119
2-Cloroacetammide	119
p-Clorobenzaldeide	119
Clorobenzene	120
Clorobutanolo	120
2-Cloroetanolo	121
2-Cloroetanolo soluzione	121
2-Cloroetilammina cloridrato	121
2-Clorofenolo	125
4-Clorofenolo	125
Clorofilla	126
Cloroformio	121
Cloroformio-d	124
Cloroformio-d + 0,03% TMS	125
3-Cloro-1,2-propandiolo	126
m-Clorotoluene	126
Cloruri soluzione standard	118
Cobalto soluzione standard	133
Cobalto acetato oso	133
Cobalto ammonio solfato oso	134
Cobalto carbonato basico oso	134
Cobalto cloruro oso	134
Cobalto nitrato oso	134
Cobalto solfato oso	135
Cobalto(II,III) ossido granuli	135
Colesterolo	127
Cotone piombo (II) acetato	290
Creatinina	143
m-Cresolo	143
o-Cresolo	144
Crisoidina Y	131
Cromati soluzione standard	127
Cromazurol S	127
Cromo soluzione standard	128

Cromo(III) acetato	128
Cromo(III) cloruro	128
Cromo(III) nitrato	129
Cromo(III) ossido	129
Cromo(III) potassio solfato dodecaidrato	129
Cromo(III) solfato	130
Cumarina	143
Cupferron	146
Curcumina	146

D

Decalcificante	
Decano	151
Deniges reattivo	151
Destrina	153
Detergente DNS	151
Deuterio ossido-d	152
Deuterio ossido-d + 0,01% DMSO	152
Deuterio ossido-d + 0,5% TSP d4	152
Deuterio ossido-d + 0,03% TSP d4	152
Diacetildiossima	154
Diacetildiossima 1% in etanolo	154
Diacetildiossima sale sodico	154
Diacetonale	153
Dibenzoile perossido	154
Dibenzoilmetano	155
2,4'-Dibromoacetofenone	155
n-Dibutilfitalato	176
Dicalite 4158	155
N,N'-Dicloesilcarbodiimmide	163
m-Diclorobenzene	156
o-Diclorobenzene	156
p-Diclorobenzene	157
1,2-Diclorobenzene-d4	157
2,6-Diclorochinone-4-clorimmide	163
1,2-Dicloroetano	157
2,6-Diclorofenolindofenolo sale sodico	162
2'-7'-Diclorofluoresceina	158
Diclorometano	158
Diclorometano acidificato con 1% di acido cloridrico	162
Diclorometano-d2	162
Dietanolammina	163
Dietilammina	164
Dietilcarbonato	164
Dietiletere	165
N,N-Dietil-p-fenilendiammina solfato	167
Dietilfitalato	167
1,3-Difenilacetone	178
Difenilammina	179
Difenilammina 1% in acido solforico	179
sim-Difenilcarbazide	179
sim-Difenilcarbazono	180
2,5-Difenilossazolo	180
Differenziatore per kit Gram-Hucker	168
Digitonina	168
Diisopropilammina	168
Diisopropiletere	169
N,N-Diisopropiletilammina	169
Dimedone	169
N,N-Dimetilacetammide	170
p-Dimetilamminobenzaldeide	170
p-Dimetilamminobenzalrodanina	171
4-Dimetilamminopiridina	171
Dimetildiclorosilano	171
N,N-Dimetil-p-fenilendiammina ossalato	173
N,N-Dimetilformammide	171
N,N-Dimetilformammide-d7	173
N,N-Dimetilformammide dimetilacetale	173

N,N'-Dimetilpropilene urea	173
Dimetilsolfossido	174
Dimetilsolfossido-d6	175
Dimetilsolfossido-d6 + 0,03% TMS	175
1,2-Dimetossietano	170
Dimidio bromuro	175
2,4-Dinitroclorobenzene	176
2,4-Dinitrofenilidrazina (con 50% di acqua)	177
2,4-Dinitrofenolo 0,05% in acqua	176
2,4-Dinitrofluorobenzene	176
1,4-Diossano	177
1,4-Diossano-d8	178
1,3-Diossolano	178
2,2'-Dipiridile	180
Disprosio soluzione standard	181
Ditioossammide	180
Dulcite	181

E

Ehrlich reattivo	
Eluente sodio bicarbonato per cromatografia ionica	182
Eluente sodio carbonato per cromatografia ionica	182
Eluente sodio carbonato/sodio bicarbonato per cromatografia ionica	182
Emallume reattivo soluzione	225
Ematossilina	226
Ematossilina soluzione	227
Eosina B	182
Eosina Y	182
Eosina Y soluzione acquosa	183
Eosina Y soluzione alcolica	183
Eptano miscela di isomeri	229
n-Eptano 99%	227
n-Eptano	228
Erbio soluzione standard	184
Eriocromo cianina R	184
Eritrosina extra B	185
Esadecano	230
Esafluoro-2-propanolo	230
Esametildisilazano	230
Esametilentetrammina	231
Esano miscela di isomeri	233
Esano-d14	234
n-Esano 99%	231
n-Esano	232
n-Esano 95% / Isopropanolo 60/40 (v/v)	234
Esbach reattivo	185
Etanolammina	192
Etere di petrolio (Ligroina) 100 - 140°C	379
Etere di petrolio (Ligroina) 80 - 120°C	379
Etere di petrolio (Benzina) 80 - 100°C	379
Etere di petrolio (Ligroina) 75 - 120°C	380
Etere di petrolio (Benzina) 65 - 95°C	380
Etere di petrolio (Benzina) 60 - 80°C	380
Etere di petrolio (Benzina) 55 - 85°C	381
Etere di petrolio 40 - 70°C	381
Etere di petrolio 40 - 65°C	381
Etere di petrolio 40 - 60°C	382
Etere di petrolio 35 - 60°C	382
Etere di petrolio 30 - 50°C	383
Etere di petrolio 30 - 40°C	383
Etile acetato	193
Etile acetoacetato	195
Etile formiato	195
Etilendiammina	197
Bis(etilendiammina)rame(II)idrossido 1 mol/l	70
Etilene ossido in soluzione	201

INDICE ALFABETICO

Eugenolo	201
Eukitt	201
Europio soluzione standard	203

F

Fabris-Villavecchia reattivo soluzione A	
Fabris-Villavecchia reattivo soluzione B	203
Farina fossile composta	283
Fehling reattivo soluzione A	204
Fehling reattivo soluzione B	204
Fenantrene	384
o-Fenantrolina - Ferro solfato oso soluzione in acido solforico	384
o-Fenantrolina monoidrata	384
L-Fenilalanina	388
Fenilfluorone	388
Fenilidrazina cloridrato	385
Fenilidrazina cloridrato in soluzione	389
Fenoltaleina	386
Fenoltaleina 1% in etanolo	387
Fenoltaleina 0.1 %	387
Fenolo	385
Fenolo liquido 85%	385
Ferricianuro soluzione standard	204
Ferro soluzione standard	268
Ferro polvere	268
Ferro ridotto dall'idrogeno	269
Ferro ammonio citrato ico rosso	271
Ferro ammonio citrato ico verde	270
Ferro ammonio ossalato ico	271
Ferro ammonio solfato ico	271
Ferro ammonio solfato ico 0,1 mol/l	272
Ferro ammonio solfato ico 100 g/l	272
Ferro ammonio solfato ico 33% in acido nitrico	272
Ferro ammonio solfato oso	269
Ferro citrato ico granulare	273
Ferro cloruro ico	273
Ferro cloruro ico anidro sublimato	272
Ferro cloruro ico 4,5%	273
Ferro cloruro oso	269
Ferro nitrato ico	274
Ferro ossido ico	274
Ferro perclorato ico	274
Ferro solfato ico	274
Ferro solfuro oso cilindri	270
Ferro solfato oso	270
Ferro solfato oso 0,1 mol/l	270
Ferrocianuro soluzione standard	205
Ferroina 0,025 mol/l	205
Ferron	205
Florisil 100-200 mesh	207
Florisil 60-100 mesh	207
Floroglucina	389
Floxina B	389
Fluoresceina acida	208
Fluoresceina sodica	208
Fluoroexone	208
Fluoruri soluzione standard	209
Folin-Ciocalteu reattivo	209
Formammide	212
Fosfati soluzione standard	389
Fosforo soluzione standard	392
D(-)Fruttosio	214
o-Ftalaldeide	393
Fucsina acida	214
Fucsina basica	214
Fucsina decolorata in soluzione	215
alfa-Furildiossima	215

G

Gadolinio soluzione standard	
D(+)Galattosio	216
Gallio soluzione standard	216
Gel di silice granulare	452
Gel di silice granulare con indicatore esente da cobalto	453
Gel di silice 60A	451
Gel di silice 60A 6 - 35µ	451
Gel di silice 60A 20 - 45µ	451
Gel di silice 60A 35 - 70µ	451
Gel di silice 60A 40 - 63µ	452
Gel di silice 60A 70 - 200µ	452
Gel di silice 70A	450
Gel di silice 90A legata C18	450
Gel di silice 100A	450
Gel di silice 300A	450
Gel di silice 1000A	449
Gelatina	217
Germanio soluzione standard	217
Giallo alizarina R	19
Giallo Clayton	133
Giallo metanile	319
Giallo metile	336
Giallo naftolo S	343
Giallo Sudan	523
Giemsa reattivo	218
Girard P reattivo	218
Girard T reattivo	218
Glicerina	220
Glicerina 90% (28° Bé)	221
Glicocola	221
Glicol dietilenico	164
Glicol dietilenico dimetiletere	165
Glicol etilenico	196
Glicol propilenico	434
Glicol trietilenico	563
Gliossale soluzione standard	222
Gliossale-bis(2-idrossianile)	222
D(+)Glucosio anidro	219
D(+)Glucosio monoidrato	219
Gomma arabica polvere	225
Gowers reattivo	224
Grafite	224
Gram kit completo	224
Grasso di lana anidro	286
Griess reagente A	225
Griess reagente B	225
Griess reattivo soluzione in acido acetico	224

H

Hanus reattivo	
Hayem reattivo	226
Histolemon-Erba	235
Histovitex-Erba	236
Hyamine 1622	237
Hyamine 1622 soluzione ~0,004M	237

I

Idrazina dicloridrato	
Idrimer Erba Indicatore C	259
Idrindantina	238
Idrochinone	255
p-Idrossibenzaldeide	256
8-Idrossichinolina	256
Idrossilamina solfato	256
Imidazolo	259
Indaco 1,5% in acido solforico	263

Indicatore misto al metilarancio	332
Indicatore misto al rosso metile	334
Indicatore per iodometria	260
Indicatore per azoto ammoniacale	259
Indicatore universale pH 9-13 soluzione idroalcolica	262
Indicatore universale pH 4-10 soluzione idroalcolica	262
Indicatore universale pH 1-11 soluzione idroalcolica	261
Indicatore universale pH 1-11 soluzione acquosa	261
Indicatore universale pH 0-5 soluzione idroalcolica	261
Indio soluzione standard	263
Indolo	263
Inositolo	264
Inulina	264
Iodio	265
Iodio bisublimato	264
Iodio 0,5 mol/l (1N)	265
Iodio 0,05 mol/l (0.1N)	265
Iodio 0,02365 mol/l (0.0473N)	266
Iodio 0,01 mol/l (0.02 N)	266
Iodio 0,005 mol/l (0.01N)	266
Iodio 10 ppm	266
Iodio bromuro in soluzione	267
Iodofornio	267
Iodoplatinato reattivo	267
Ioduri soluzione standard	264
Iridio soluzione standard	268
Isoamil acetato	275
Isobutil acetato	276
Isoesano	277
Isoforone	280
L-(+)Isoleucina	278
Isoottano	278
Isopar G	279
Isopentano	279
Isopropilammina	281
Isopropile acetato	280
Istamina bicloridrato	235
L-Istidina monocloridrato	235
Itterbio soluzione standard	580
Ittrio soluzione standard	580
Ittrio(III) ossido	580

K

Karl Fischer reattivo 2 mg H2O/ml-monocomponente-senza piridina	282
Karl Fischer reattivo 5 mg H2O/ml-monocomponente-senza piridina	282
Karl Fischer reattivo 2 mg H2O/ml-bicomponente-senza piridina	281
Karl Fischer reattivo 5 mg H2O/ml-bicomponente-senza piridina	282
Karl Fischer solvente bicomponente -senza piridina	283
Karl Fischer reattivo 5 KA 5 mg H2O/ml-bicomponente-senza piridina	282
Karl Fischer solvente KA-bicomponente-senza piridina	283
Kjeldahl pastiglie antischiama	283
Kjedahl catalizzatore per analisi dell'acqua	284
Kjeldahl catalizzatore	284
Kjeldahl catalizzatore al selenio	284
Kjeldahl catalizzatore al titanio	285
Kjeldahl catalizzatore senza selenio e titanio	284
Kjeldahl catalizzatore sec. Wieninger	284
Kovac reattivo per indolo	285

L

Lana di vetro	
Lantanio soluzione standard	286
Lantanio cloruro 25 g/L	287
Lantanio nitrato	287
Lantanio nitrato 50g/l	287
Lantanio ossido	287
Lastre TLC vetro	555
Lastre TLC poliestere	555
Lastre TLC alluminio	555
Lattofenolo d'Amman soluzione	28
Lattosio	286
Lecitina di soia	293
Lega Devarda polvere	153
Lega di Wood	576
Lega Raney polvere	439
L(+)-Leucina	293
Lievito di birra secco	580
Linalolo	294
Liquido fissatore AFA	205
Liquido fissatore di Bouin	206
Liquido fissatore di Bouin Duboscq Brazil	206
Liquido fissatore di Bouin Hollande	206
Liquido fissatore di Davidson	206
Liquido fissatore FIXALL-HIS	207
Liquido fissatore senza acido acetico	207
L(-)-Lisina monoclorigrato	299
Litio soluzione standard	294
Litio carbonato	294
Litio cloruro	295
Litio idrossido anidro	295
Litio idrossido monoidrato	296
Litio idruro	295
Litio metossido 0,1 mol/l (0,1 N)	296
Litio nitrato	296
Litio solfato	296
Litio tetraborato anidro	297
Lugol reattivo soluzione iodo-iodurata	298
Lugol soluzione concentrata	297
Lugol soluzione in acqua per kit Gram-Hucker	298
Luminol	298
Lutezio	298

M

Magnesio soluzione standard	
Magnesio polvere	300
Magnesio nastro	300
Magnesio tornitura	300
Magnesio acetato	301
Magnesio carbonato basico	301
Magnesio cloruro	302
Magnesio fosfato bibasico triidrato	303
Magnesio fosfato monobasico	302
Magnesio fosfato tribasico	305
Magnesio glicerofosfato	303
Magnesio idrossido	303
Magnesio nitrato	303
Magnesio nitrato 10 g/L	304
Magnesio ossido	304
Magnesio ossido pesante	304
Magnesio perclorato	305
Magnesio perossido	305
Magnesio solfato	306
Magnesio solfato anidro	306
Magnesio stearato	305
Magneson II	306
Maltosio monoidrato	308
Manganese soluzione standard	309

Manganese elettrolitico	310
Manganese acetato oso	310
Manganese biossido	312
Manganese carbonato oso	311
Manganese cloruro oso	311
Manganese nitrato oso 50%	311
Manganese solfato oso monoidrato	311
D-Mannitolo	312
D(+)-Mannosio	312
May Grünwald reattivo	313
Mayer reattivo soluzione in acqua	313
L-Mentolo	314
2-Mercaptoetanolo	314
Mercurio soluzione standard	314
Mercurio acetato ico	316
Mercurio acetato oso	315
Mercurio amidocloruro ico	316
Mercurio cloruro ico	316
Mercurio cloruro ico 5%	317
Mercurio cloruro ico 54 g/l	317
Mercurio cloruro oso	315
Mercurio ioduro ico	317
Mercurio nitrato ico	317
Mercurio nitrato oso	316
Mercurio ossido ico giallo	318
Mercurio ossido ico rosso	318
Mercurio perclorato ico 0,01 mol/l (0.01N)	318
Mercurio solfato ico	318
Mercurio solfato ico soluzione	319
Mesitilene	319
Metil acetato	326
Metil benzoato	327
Metil cicloesano	328
Metil etilchetone	195
Metil ioduro	330
Metil isoamilchetone	330
Metil isobutilchetone	330
Metil isotiocianato	331
Metil p-ossibenzoato	330
Metil salicilato	334
4-Metilamminofenolo solfato	326
2-Metil-2-butene	327
N-Metile-2-pirrolidone	332
3-Metile-2-benzotiazolinone idrazone cloridrato	327
4-Metile-1,2-dimercaptobenzene	328
3-Metile-1-fenile-5-pirazolone	332
6-Metile-2-tiouracile	335
2-Metiltetraidrofurano	335
DL-Metionina	325
2-Metossietanolo	325
Miristato di isopropile	281
Miscela alcol-etero	18
Miscela C.H.M.	336
Miscela fenolo/o-diclorobenzene	337
Miscela iodio/acqua/piridina/THF	337
Miscela per il controllo delle saldature degli imballaggi	337
Miscela selenica	448
Miscela solfocromica	524
Miscela standard per analisi degli idrocarburi	509
Molibdeno soluzione standard	339
Mordant black 11 triturato	340
Morfolina	341
Morina	340
Mucicarminio soluzione idroalcolica	341
Muresside	342

N

Naftalene

N-(1-Naftil)etilendiammina dicloridrato	344
alfa-Naftolbenzeina	344
alfa-Naftolbenzeina 0.2% in acido acetico	344
1-Naftolo	343
2-Naftolo	343
Neocuproina	345
Neocuproina cloridrato	345
Neodimio soluzione standard	345
Nero eriocromo T	184
Nero Sudan B	522
Nessler reattivo soluzione A	346
Nessler reattivo soluzione B	346
Nessler reattivo soluzione unica	346
Nichel soluzione standard	347
Nichel sfere	348
Nichel filo	348
Nichel lamina	348
Nichel polvere	347
Nichel (II) acetato	348
Nichel (II) ammonio solfato	349
Nichel (II) carbonato basico	349
Nichel (II) cloruro	349
Nichel (II) nitrato	349
Nichel (II) nitrato 10 g/l	350
Nichel (II) solfato	350
Nicotinammide	350
Nigrosina	351
Ninidrina	351
Ninidrina in soluzione	351
Niobio soluzione standard	352
Nital 4%	352
Nitrati soluzione standard	352
Nitriti soluzione standard	358
m-Nitrobenzaldeide	358
Nitrobenzene	358
p-Nitrobenzoile cloruro	359
Nitroetano	359
p-Nitrofenolo	359
p-Nitrofenolo 0,1% in acqua	359
p-Nitroso-N,N-dimetilanilina	360
Nonilfenolo etossilato 10 ETO	361

O

Olio di legno cedro condensato	
Olio di mandorla raffinato	363
Olio di ricino	113
Olio di vaselina	372
Olio d'immersione	259
Olmio ossido	236
Olmio perclorato soluzione	236
Olmio soluzione standard	236
Orceina	364
Orcina monoidrato	364
Oro soluzione standard	222
Oro filo	223
Oro lamina	223
Oro(III) tricloruro triidrato	223
Osmio soluzione standard	366
Osmio tetrossido	367
Osmio tetrossido 4%	367
n-Ottano	362

P

Palladio soluzione standard	
Palladio cloruro oso	369
Palladio nitrato 2 g/L	369
Papanicolaou Ematossilina soluzione	369
Papanicolaou soluzione EA 50	369
Papanicolaou soluzione OG 6	370

INDICE ALFABETICO

Paraffina gocce 60°C-62°C	372	Potassio bromato 0.02 mol/l (0.12N)	399	Potassio (meta)-periodato	419
Paraffina 57°C-59°C	370	Potassio bromato 0.0167 mol/l (0.1002N)	399	Potassio permanganato	419
Paraffina 56-58°C senza DMSO	370	Potassio bromuro	399	Potassio permanganato 0,2 mol/l (1N)	420
Paraffina 56°C-58°C Erbaplast (con DMSO)	370	Potassio carbonato	400	Potassio permanganato 0,02 mol/l (0,1N)	420
Paraffina 54°C-58°C New Erbaplast (senza DMSO)	371	Potassio citrato tribasico	403	Potassio permanganato 0,002 mol/l (0,01N)	421
Paraffina 51°C-53°C	371	Potassio cloruro	400	Potassio permanganato 3%	421
Paraffina 50°C-54°C New Erbaplast X-TRA senza DMSO	371	Potassio cloruro soluzione satura	402	Potassio permanganato - soluzione fosforica	421
Paraffina 50°C-54°C Erbaplast X-TRA con DMSO	371	Potassio cloruro soluzione	402	Potassio persolfato	421
Paraffina 46°C-48°C	372	Potassio cloruro 3,5 mol/l (3,5N) e argento cloruro	401	Potassio piroantimoniato acido	423
Paraffina solida	372	Potassio cloruro 3,5 mol/l (3,5N)	401	Potassio piroantimoniato soluzione	423
Paraformaldeide	373	Potassio cloruro 3 mol/l (3N) soluzione acqua-glicerina	401	Potassio pirofosfato	424
Pararosanilina soluzione, decolorata	373	Potassio cloruro 3 mol/l (3N) e argento cloruro	401	Potassio pirogallato 14%	423
n-Pentano 99%	373	Potassio cloruro 3 mol/l (3N)	402	Potassio pirosoilfato	424
n-Pentano	374	Potassio cloruro 1 mol/l (1N)	402	Potassio sodio tartrato tetraidrato	424
Pepsina HCl	376	Potassio cloruro 0.1 mol/l (0.1N)	402	Potassio solfato	425
Perossido di idrogeno 40% p/v	253	Potassio cloruro 0,01 mol/l (0.01N)	402	Potassio solfocianuro	426
Perossido di idrogeno 30%	254	Potassio cloruro 25g/l in acido cloridrico	401	Potassio solfocianuro 0,1 mol/l (0.1N)	427
Perossido di idrogeno 3,5% p/v	255	Potassio cloruro 12g/l	401	Potassio solfocianuro 5%	427
Perossido di idrogeno 3%	255	Potassio cromato	403	Potassio solfocianuro soluzione	427
Petrolio	378	Potassio cromato 5%	403	Potassio solfocianuro solfocianurato	407
Piombo soluzione standard	288	Potassio ferricianuro	405	Potassio sorbato	425
Piombo lamina	289	Potassio ferricianuro 11%	406	Potassio tartrato	425
Piombo (II) acetato	290	Potassio ferrocianuro	406	Potassio tartrato acido	426
Piombo (II) acetato 5%	289	Potassio ferrocianuro 10%	406	Potassio tellurito	426
Piombo (II) acetato 95 g/l	290	Potassio ferrocianuro 53 g/l	406	Potassio tetraiodomercurato - soluzione alcalina	426
Piombo (II) acetato basico	289	Potassio fluorotitanato	407	di-Potassio esacloroplatinato	408
Piombo (II) acetato basico soluzione	289	Potassio fluoruro	407	Praseodimio soluzione standard	427
Piombo (II) carbonato basico	291	Potassio fluoruro biidrato	407	L(-)Prolina	428
Piombo (II) nitrato	291	Potassio fosfato bibasico anidro	422	1,3-Propandiolo	432
Piombo (II) nitrato 0,05 mol/l	291	Potassio fosfato bibasico triidrato	422	n-Propile acetato	433
Piombo (II) nitrato 0,1 mol/l	292	Potassio fosfato monobasico	422	Propile p-ossibenzoato	433
Piombo (II) nitrato 33 g/l	292	Potassio fosfato monobasico 0.2 mol/L (0.2N)	423	Propilene carbonato	434
Piombo (II) ossido	292	Potassio ftalato acido	408	6-Propil-2-tiouracile	434
Piombo (II) solfato	292	Potassio ftalato acido 0,2 mol/l (0.2N)	409		
Piombo (IV) biossido	293	Potassio ftalato acido 0,1 mol/l (0.1N)	409		
Piperidina	394	Potassio idrossido gocce	410		
1-(2-Piridile-azo)-2-naftolo	436	Potassio idrossido scaglie	409		
Piridina	435	Potassio idrossido 45%	411		
Piridina-d5	436	Potassio idrossido 38% (40° Bé)	411		
Piridossina dipalmitato	436	Potassio idrossido 28%	411		
Pirocatecolo	437	Potassio idrossido 2 mol/l (2N) in etanolo	412		
Pirogallolo	437	Potassio idrossido 1 mol/l (1N)	412		
Pironina Y	437	Potassio idrossido 0,5 mol/l (0.5N)	412		
Platino soluzione standard	394	Potassio idrossido 0,5 mol/l (0.5N) in etanolo	413		
Platino 5% su carbone	395	Potassio idrossido 0,5 mol/l (0.5N) in metanolo	413		
Platino (IV) ossido (catalizzatore di Adam)	395	Potassio idrossido 0,46 mol/l (0.46N)	413		
Poliammide polvere	395	Potassio idrossido 0,25 mol/l (0.25N)	414		
Polivinilpirrolidone	395	Potassio idrossido 0,23 mol/l (0.23N)	414		
Pomice granuli	435	Potassio idrossido 0,1 mol/l (0.1N)	414		
Porpora bromocresolo	78	Potassio idrossido 0,1 mol/l (0.1N) in etanolo	415		
Porpora bromocresolo 0,4% in etanolo	78	Potassio idrossido 0,1 mol/l (0.1N) in metanolo	415		
Porpora bromocresolo soluzione	78	Potassio idrossido 3% in etanolo	411		
Porpora m-cresolo	144	Potassio iodato	415		
Potassio soluzione standard	396	Potassio iodato 0,0167 mol/l (0,001N)	415		
Potassio acetato	397	Potassio iodato 0,00167 mol/l (0,01N)	416		
Potassio bicarbonato	397	Potassio iodato acido	408		
Potassio bicromato	404	Potassio iodobismutato in soluzione	417		
Potassio bicromato 0,0167 mol/l (0,1 N)	405	Potassio iodomercurato soluzione	417		
Potassio bicromato 0,0417 mol/l (0,25 N)	404	Potassio ioduro	416		
Potassio bicromato 0,04 mol/l (0,24 N) in 80 g/l HgSO4	404	Potassio ioduro 10%	416		
Potassio bicromato 106 g/l	405	Potassio ioduro 3,9%	417		
Potassio bicromato 0.5%	405	Potassio ioduro soluzione	417		
Potassio bicromato - soluzione in acido solforico	404	Potassio metabisolfito	418		
Potassio bisolfato	398	Potassio nitrato	418		
Potassio bromato	398	Potassio nitrato 1 mol/l (1N)	418		
Potassio bromato 0,033 mol/l (0,198N)	398	Potassio nitrito	419		
		Potassio ossalato	419		
		Potassio ossalato acido	408		

Q

Quarzo granuli

R

Raffinosio

Rame soluzione standard	136
Rame elettrolitico filo	137
Rame elettrolitico tornitura	137
Rame elettrolitico lastra ricotto	137
Rame ridotto polvere	138
Rame acetato ico	139
Rame ammonio cloruro ico	139
Rame carbonato basico ico	139
Rame cloruro ico	140
Rame cloruro oso	138
Rame cloruro oso 7% in ammoniaca	138
Rame ioduro oso	138
Rame nitrato ico	140
Rame ossido filo	141
Rame ossido ico	140
Rame pirofosfato ico	141
Rame solfato ico	142
Rame solfato ico 12,5%	142
Rame solfato ico anidro	141
Rame tetrammina, soluzione ammoniacale	142
L(+)-Ramnosio	442
Reattivo acidità totale	440
Reattivo fosfomolibdovanadico	391
Reattivo molibdovanadico	340
Reattivo ninidrina e cloruro stannoso	351
Reattivo solfomolibdico	525
Reattivo TBN ASTM D2896	440
Reattivo unico per lipolisi	439
Renio soluzione standard	442
Resazurina	441

Resorcina	442
Riboflavina	443
D(-)Ribosio	443
Rodio soluzione standard	442
Rosso Alizarina	19
Rosso chinaldina	438
Rosso clorofenolo 0,4% in etanolo	126
Rosso Congo	135
Rosso Congo in soluzione	136
Rosso cresolo	143
Rosso o-cresolo	144
Rosso o-cresolo 0,2% in etanolo	144
Rosso fenolo	386
Rosso fenolo 0,2% in alcole etilico	386
Rosso fenolo in soluzione	386
Rosso metile	333
Rosso metile 0,1% in etanolo	334
Rosso metile 0,2% in etanolo	333
Rosso metile in soluzione	334
Rosso neutro	346
Rosso per olii O	440
Rosso Ponceau BS	396
Rosso Ponceau S	396
Rosso solido nucleare	362
Rubidio cloruro	444
Rubidio soluzione standard	444
Rutenio soluzione standard	444

S

Sabbia di Fontainebleau	
Sabbia purificata	446
D(+)-Saccarosio	522
Safranina T	444
Safranina T soluzione idroalcolica per kit Gram-Hucker	445
Salda d'amido 1%	514
Salicilaldeide-azina	445
Samario soluzione standard	446
Sapone soluzione in etanolo	461
Saponina	446
Scandio soluzione standard	447
Schiff reattivo soluzione	447
Selenio soluzione standard	448
Selenio polvere	448
Selenio biossido	449
Setacci molecolari 13X	338
Setacci molecolari 3 A	338
Setacci molecolari 3 A deuterati	339
Setacci molecolari 4 A	339
Setacci molecolari AW 500	339
Shorr colorante soluzione idroalcolica	449
Silicio soluzione standard	453
Silicio biossido	453
Sodio acetato anidro	463
Sodio acetato	464
Sodio alginato	464
Sodio alluminato	464
Sodio ammonio idrogeno fosfato	465
Sodio arsenito 0,1 mol/l (0,2N)	465
Sodio arsenito 0,05 mol/l (0,1N)	465
Sodio azoturo	466
Sodio benzoato	466
Sodio bicarbonato	466
Sodio bicromato biidrato	474
Sodio bisolfato monoidrato	467
Sodio boro idruro	467
Sodio bromuro	467
Sodio carbonato anidro	468
Sodio carbonato soluzione	469

Sodio carbonato monoidrato	469
Sodio carbonato decaidrato	468
Sodio carbonato 0,5 mol/l (1N)	470
Sodio carbonato 0,05 mol/l (0,1N)	470
Sodio carbonato 20%	469
Sodio cianoboridruro	473
Sodio citrato bibasico sesquidrato	472
Sodio citrato tribasico	472
Sodio citrato tribasico anidro	472
Sodio citrato tribasico biidrato	473
Sodio cloruro	470
Sodio cloruro 5 mol/l (5N)	471
Sodio cloruro 0,1 mol/l (0,1N)	471
Sodio cobalto nitrito	473
Sodio cromato anidro	472
Sodio dicloroisocianurato biidrato	474
Sodio dietilditiocarbammato	474
Sodio esafluorosilicato	476
Sodio esametafosfato	476
Sodio fluoruro	474
Sodio formiato	475
Sodio fosfato bibasico anidro	495
Sodio fosfato bibasico biidrato	496
Sodio fosfato bibasico dodecaidrato	496
Sodio fosfato bibasico secco	497
Sodio fosfato monobasico biidrato	497
Sodio fosfato monobasico monoidrato	498
Sodio fosfato tribasico	498
Sodio fosfomolibdato	499
Sodio glicerofosfato	476
Sodio gluconato	475
Sodio glutammato acido	475
Sodio idrosolfito	477
Sodio idrossido perline	477
Sodio idrossido gocce	477
Sodio idrossido su silice	478
Sodio idrossido 50%	478
Sodio idrossido 40%	478
Sodio idrossido 35-37%	479
Sodio idrossido 35%	479
Sodio idrossido 32%	479
Sodio idrossido 30%	480
Sodio idrossido 20% p/v	480
Sodio idrossido 10% p/v	481
Sodio idrossido 5% p/v	481
Sodio idrossido 5 mol/l (5N)	482
Sodio idrossido 3 mol/l (3N)	483
Sodio idrossido 2,5 mol/l (2,5N)	483
Sodio idrossido 2 mol/l (2N)	483
Sodio idrossido 1,2 mol/l (1,2N)	483
Sodio idrossido 1 mol/l (1N)	484
Sodio idrossido 0,7 mol/l (N/1,4)	484
Sodio idrossido 0,55 mol/l (0,55N)	485
Sodio idrossido 0,5 mol/l (0,5N)	485
Sodio idrossido 0,357 mol/l (0,357N)	485
Sodio idrossido 0,25 mol/l (0,25N)	486
Sodio idrossido 0,2 mol/l (0,2N)	486
Sodio idrossido 1/9 mol/l (N/9)	486
Sodio idrossido 0,1 mol/l (0,1N)	487
Sodio idrossido 0,1 mol/l (0,1N) in etanolo	487
Sodio idrossido 0,01 mol/l (0,01N)	487
Sodio idrossido 200g/l	482
Sodio idrossido 40g/l	482
Sodio idrossido soluzione	482
Sodio idrossido soluzione in metanolo	482
Sodio idrossido-d 30%	488
Sodio idrossido-d 1 1 mol/l	488
Sodio ioduro	489
Sodio ipoclorito soluzione in acqua	488
Sodio ipoclorito 12,5%	489

Sodio ipofosfito	489
Sodio laurilsolfato	490
Sodio mertiolato	490
Sodio metabisolfito	490
Sodio metabisolfito 15%	491
Sodio metafosfato	491
Sodio metallico	463
Sodio metanolato 0,1 mol/l	492
Sodio molibdato	492
Sodio nitrate	492
Sodio nitrito	493
Sodio nitrito 0,1 mol/l (0,1N)	493
Sodio nitrito 500 g/L	493
Sodio nitroprussiato diidrato	494
Sodio ossalato	494
Sodio perborato	494
Sodio perclorato monoidrato	495
Sodio (meta)-periodato	491
Sodio persossido	495
Sodio persolfato	495
Sodio pirofosfato tetrabasico decaidrato	499
Sodio salicilato	499
Sodio silicato	500
Sodio silicato 35% (40°Bé)	500
Sodio solfato anidro	501
Sodio solfato decaidrato	502
Sodio solfito anidro	502
Sodio solfocianuro	503
Sodio solfuro nonaidrato	502
Sodio solfuro nonaidrato in soluzione	503
Sodio solfuro triidrato	502
Sodio stannato	500
Sodio stearato vegetale	500
Sodio succinato	501
Sodio tartrato	503
Sodio tartrato acido monoidrato	476
Sodio tetraborato anidro	504
Sodio tetraborato decaidrato	504
Sodio tetrafenilborato	504
Sodio tiosolfato anidro	505
Sodio tiosolfato	505
Sodio tiosolfato 1 mol/l (1N)	505
Sodio tiosolfato 0,5 mol/l (0,5N)	506
Sodio tiosolfato 0,2 mol/l (0,2N)	506
Sodio tiosolfato 0,1 mol/l (0,1N)	506
Sodio tiosolfato 0,0394 mol/l (0,0394N)	506
Sodio tiosolfato 0,0197 mol/l (0,0197N)	507
Sodio tiosolfato 0,01 mol/l (0,01N)	507
Sodio tungstato diidrato	507
Sodio tungstato 10%	507
Sodio soluzione standard	462
Sodio L-ascorbato	465
Sodio o-fosfito pentaidrato	499
Solfanilammide	523
Solfati soluzione standard	524
Solfiti soluzione standard	524
Solutol HS15 5%	508
Soluzione ADF	16
Soluzione cupricitrica	146
Soluzione cupritartarica	146
Soluzione NDF	344
Soluzione NDF Plus	345
Soluzione Redox 220 mV a 25°C	441
Soluzione Redox 468 mV a 25°C	441
Soluzione standard 500.000 µS/cm	513
Soluzione standard 450.000 µS/cm	513
Soluzione standard 350.000 µS/cm	513
Soluzione standard 300.000 µS/cm	513
Soluzione standard 200.000 µS/cm	512
Soluzione standard 150.000 µS/cm	512

INDICE ALFABETICO

Soluzione standard 100.000 µS/cm	512
Soluzione standard 50.000 µS/cm	512
Soluzione standard 20.000 µS/cm	512
Soluzione standard 12.880 µS/cm	512
Soluzione standard 10.000 µS/cm	511
Soluzione standard 5.000 µS/cm	511
Soluzione standard 1.413 µS/cm	511
Soluzione standard 1000 µS/cm	511
Soluzione standard 500 µS/cm	511
Soluzione standard 200 µS/cm	511
Soluzione standard 147 µS/cm	510
Soluzione standard 100 µS/cm	510
Soluzione standard 84 µS/cm	510
Soluzione standard 50 µS/cm	510
Soluzione standard 20 µS/cm	510
Soluzione standard 10 µS/cm	509
Soluzione standard 5 µS/cm	509
Soluzione standard 1,30 µS/cm	509
Soluzioni primarie per il grado di colorazione dei liquidi	428
Soluzioni standard per il grado di colorazione dei liquidi	514
Soluzioni standard per la determinazione dei solventi residui	338
Solvente Plus	507
Sorbitolo polvere	508
Sorbitolo (non cristallizzabile) 70%	508
D-Sorbitolo	508
Sospensione primaria di opalescenza	428
Stagno soluzione standard	550
Stagno lastra	550
Stagno polvere	550
Stagno cloruro oso	551
Stagno cloruro oso 10%	551
Stagno cloruro oso in soluzione	514
Stagno solfato oso	551
Stagno ossido ico	552
Stagno tetracloruro	552
Standard multianione per cromatografia ionica	341
Standard multielemento per ICP	341
Standard multielemento per ICP e ICP-MS	342
Start-up Kit Alluminio	515
Start-up Kit Ammoniaca	515
Start-up Kit Azoto	518
Start-up Kit Cadmio	516
Start-up Kit Calcio	516
Start-up Kit Cloruri	516
Start-up Kit Cromati	516
Start-up Kit Ferro	517
Start-up Kit Fosfati	518
Start-up Kit Manganese	517
Start-up Kit Nichel	517
Start-up Kit Nitrati	517
Start-up Kit Nitriti	517
Start-up Kit Rame	517
Start-up Kit Solfati	518
Start-up Kit Tensioattivi Anionici	515
Start-up Kit Tensioattivi Cationici	516
Start-up Kit Zinco	518
Stronzio soluzione standard	519
Stronzio acetato	519
Stronzio bromuro	519
Stronzio carbonato	520
Stronzio cloruro	520
Stronzio nitrato	520
Stronzio solfato	521
Sudan III	522
Sudan III soluzione idroalcolica satura	523

T

Talco	
Tallio soluzione standard	545
Tampone acetato pH 6,0	2
Tampone acetato pH 4,6	2
Tampone acetato pH 4,5	2
Tampone ammonio cloruro pH 10,0	37
Tampone ammonio cloruro pH 10,7	37
Tampone ammonio cloruro pH 9,5	37
Tampone borico pH 10,4	74
Tampone fosfato pH 9,0	391
Tampone fosfato pH 7,4	390
Tampone fosfato pH 6,8	390
Tampone fosfato pH 6,0	390
Tampone fosfato pH 5,5	390
Tampone fosfato pH 3,0	390
Tampone fosfato pH 2,0	390
Tampone per la correzione della forza ionica totale	559
Tampone pH 1	81
Tampone pH 1.68	82
Tampone pH 2	82
Tampone pH 3	82
Tampone pH 3.5	83
Tampone pH 3.56	83
Tampone pH 3.7	83
Tampone pH 4	83
Tampone pH 4.62	84
Tampone pH 5	84
Tampone pH 5.2	84
Tampone pH 6	85
Tampone pH 6.8	85
Tampone pH 6.88	85
Tampone pH 7	85
Tampone pH 7.2	86
Tampone pH 7.4	86
Tampone pH 8	87
Tampone pH 9	87
Tampone pH 9.22	88
Tampone pH 10	88
Tampone pH 10.06	88
Tampone pH 11	89
Tampone pH 12	89
Tampone pH 13	89
Tampone tris(drossimetil)amminometano pH 8,1	568
Tampone tris(drossimetil)amminometano sodio cloruro pH 7,4	569
Tampone tris(drossimetil)amminometano-EDTA pH 8,4	568
Tantalio soluzione standard	537
Tartrazina	538
Tauber reattivo	538
Taurina	539
Tellurio soluzione standard	539
Tellurio pezzi	539
Tellurio polvere	539
Terbio soluzione standard	540
Tetrabutilammonio bromuro	540
Tetrabutilammonio idrossido 0,1 mol/l (0.1N)	540
Tetrabutilammonio idrossido 0,1 mol/l (0.1N) in isopropanolo	541
Tetrabutilammonio idrossido 0,1 mol/l (0.1N) in metanolo/isopropanolo (50/50)	541
Tetrabutilammonio solfato acido	540
Tetracloroetano-d2	541
Tetracloroetilene	541
Tetraetilammonio bromuro	542
Tetraidrofurano	542

Tetraidrofurano-d8	543
1,2,3,4-Tetraironaftalene	544
Tetraidrotiofene 1,1-diossido	525
Tetrametilammonio idrossido 10%	544
3,3',5,5'-Tetrametilbenzidina	544
N,N,N',N'-Tetrametil-p-fenilendiammina bicloridrato	544
Tetrametilsilano	545
Timolfaltaleina	549
Timolfaltaleina 0,1% in etanolo	549
Timolfaltaleina 0,1% soluzione idroalcolica	549
Timolo	548
Tioacetammide	545
Tioacetammide 40 g/l	546
Tiourea	546
Tiourea HCl	547
Tiron	552
L(-)Tirosina	571
Tisab III soluzione	552
Titanio soluzione standard	553
Titanio biossido	553
Titanio isopropilato	554
Titanio tetracloruro	554
Titanio tricloruro 15%	554
Titanio tricloruro - acido solforico reattivo	554
o-Tolidina 0.1%	555
o-Tolidina soluzione	556
Toluene	556
Toluene in esano	557
Toluene-d8	558
p-Toluensolfonammide	558
p-Toluensulfonil cloruro	559
p-Toluidina	559
Torin	547
Torio soluzione standard	547
Torio nitrato 10 mg/L	548
Tornasole	297
Triacetina	560
Tributilfosfato	560
1,2,4-Triclorobenzene	561
Tricresolo	561
Trietanolammina	562
Trietilammina	562
Trifenilfosfina	566
2,3,5-Trifeniltetrazolo cloruro	566
1,1,1-Trifluoroacetiltrifluoroacetone	564
Trifluoroetano-d2	564
Trimetilammina cloridrato	565
Trimetilcetilammonio bromuro	565
Trimetilcetilammonio p-toluensolfonato	565
N,O-Bis (trimetilsilil)acetammide	70
N,O-Bis (trimetilsilil)trifluoroacetammide	70
N-Trimetilsililacetammide	565
Triottilfosfina ossido	566
2,4,6-Tri-(2-piridil)-s-triazina	567
Tris (drossimetil)amminometano	567
Tris (drossimetil)amminometano soluzione	568
TRIS cloridrato	567
Triton® X100 soluzione	569
Tropeolina O	569
Tropeolina O soluzione 0,1%	569
Tubi 10 mm	570
Tubi 5 mm	570
Tulio soluzione standard	548
Tungsteno soluzione standard	570
Turk reattivo	571

U

Uranio soluzione standard	
Urea	571

V

Vanadio(V) ossido	
Vanadio soluzione standard	572
Vanillina	573
Vanillina fosforica soluzione	573
Vaselina	373
Vaselina filante	573
Verde brillante	76
Verde bromocresolo	77
Verde bromocresolo / rosso metile in soluzione	78
Verde bromocresolo soluzione	77
Verde bromocresolo soluzione 0,04% idroalcolica	77
Verde luce SF	293
Verde malachite	307
Verde malachite 0.5% in acido acetico	307
Verde metile	329
Verde solido FCF	204
Violetto cristalli	145
Violetto cristalli 0,5% in acido acetico	145

Violetto cristalli ossalato per kit Gram-Hucker	145
Violetto genziana	217
Violetto genziana soluzione fenicata	217
Violetto metile	335
Violetto pirocatechina	437

W

Wijs reattivo	
Wright colorante in metanolo	577

X

Xilencianolo FF	
Xilene, miscela di isomeri	577
o-Xilene	578
2,4-Xilenolo	578
D(+)-Xilosio	579

Z

Ziehl -Neelsen reattivo soluzione	
Zinco soluzione standard	581
Zinco granuli	582
Zinco lastra	582
Zinco polvere	582
Zinco attivato	582

Zinco acetato	582
Zinco acetato soluzione	583
Zinco carbonato basico	583
Zinco cloruro anidro	583
Zinco cloruro 60%	584
Zinco cloruro - soluzione iodurata	584
Zinco cloruro - acido formico soluzione	584
Zinco dibenzilditiocarbammato	584
Zinco nitrato	585
Zinco ossido	585
Zinco solfato	586
Zinco solfato monoidrato	586
Zinco solfato 0,1 mol/l (0.1N)	586
Zinco solfato 0,05 mol/l (0.05N)	587
Zinco solfuro	587
Zinco stearato vegetale	585
Zincon	587
Zirconile cloruro	588
Zirconile nitrato	588
Zirconio soluzione standard	588
Zirconio polvere	587
Zirconio(IV) ossido	588
Zolfo soluzione standard	525
Zolfo sublimato lavato ventilato	526

INDEX ALPHABÉTIQUE

A

Absorbant pour liquides répandus			
Acétal	1	Acide chlorhydrique 3 mol/l (3N)	246
Acétamide	1	Acide chlorhydrique 2 mol/l (2N)	246
Acétanilide	1	Acide chlorhydrique 1 mol/l (1N)	246
Acétone	9	Acide chlorhydrique 0.714 mol/l (N/1.4)	247
Acétone-d6	11	Acide chlorhydrique 0.5 mol/l (0.5N)	247
Acétonitrile	12	Acide chlorhydrique 0.2 mol/l (0.2N)	248
Acétonitrile-d3	15	Acide chlorhydrique 0.2 mol/l (0.2N) dans propanol-2	248
Acétonitrile + 0.1% v/v d'acide formique	14	Acide chlorhydrique 0.1 mol/l (0.1N)	248
Acétonitrile + 0.1% v/v d'acide trifluoroacétique	14	Acide chlorhydrique 0.1 mol/l (0.1N) dans l'éthanol	249
Acétophénone	15	Acide chlorhydrique 0.0714 mol/l (N/14)	249
Acetylacétone	15	Acide chlorhydrique 0.02 mol/l (0.02N)	249
Acétylcholine bromure	15	Acide chlorhydrique 0.01 mol/l (0.01N)	249
n-Acétylcystéine	16	Acide chlorhydrique dilué	250
p-Acétylphénétidine	16	Acide chlorhydrique-d 1 mol/l	250
Acétyl-2-phénylhydrazine	16	Acide chlorhydrique-d 20%	250
Acide acétique glacial	2	Acide chlorhydrique bromé	250
Acide acétique 96%	5	Acide chloroacétique	119
Acide acétique 80%	5	Acide chromotropique sel disodique	131
Acide acétique 45%	5	Acide citrique monohydraté	132
Acide acétique 30%	6	Acide citrique anhydre	132
Acide acétique 28%	6	Acide cyclohexylbutyrique	149
Acide acétique 27%	6	Acide L-dibenzoyltartrique anhydre	155
Acide acétique 25%	6	Acide dichloroacétique	156
Acide acétique 17%	7	Acide diéthylènetriaminépentacétique	165
Acide acétique 12%	7	Acide dodécylbenzènesulfonique sel sodique	181
Acide acétique 1 mol/l (1N)	7	Acide éthylènediaminé-tétracétique (EDTA)	197
Acide acétique 0.1 mol/l (0.1N)	8	Acide éthylènediaminé-tétracétique sel dipotassique	198
Acide acétique 0.03 mol/l (0.03N)	8	Acide éthylènediaminé-tétracétique sel disodique	198
Acide acétique-d4	8	Acide éthylènediaminé-tétracétique sel disodique 0.1 mol/l (0.2N)	199
Acide adipique	17	Acide éthylènediaminé-tétracétique sel disodique 0.05 mol/l (0.1N)	199
Acide p-aminobenzoïque	27	Acide éthylènediaminé-tétracétique sel disodique 0.0178 mol/l (N/28)	200
Acide 1-amino-2-naphthol-4-sulfonique	27	Acide éthylènediaminé-tétracétique sel disodique 0.01 mol/l (0.02N)	200
Acide anisique	51	Acide éthylènediaminé-tétracétique sel de potassium et de magnésium	200
Acide L(+)-ascorbique	54	Acide éthylènediaminé-tétracétique sel tétracétique tétrahydraté	200
Acide L(+)-aspartique	56	Acide éthylènediaminé-tétracétique sel tripotassique	201
Acide barbiturique	59	Acide éthylèneglycol bis-(2-aminoéthyléther)tétracétique (EGTA)	197
Acide benzoïque	66	Acide 2-éthylhexanoïque	201
Acide borique	73	Acide fluorhydrique 50%	250
Acide borique 1% avec indicateur	74	Acide fluorhydrique 47-51%	251
Acide borique 3%	74	Acide fluorhydrique 39.5%	252
Acide borique 4%	73	Acide fluorhydrique dilué	253
Acide borique 4% avec indicateur	74	Acide formique 99%	213
Acide borique solution 20 g/l avec indicateur	74	Acide formique 85%	213
Acide bromhydrique 48%	238	Acide formique-d	214
Acide n-butyrique	95	Acide fumarique	215
Acide cacodylique	95	Acide gallique monohydraté	216
Acide calconecarbonique	109	Acide L(+)-glutamique	219
Acide n-capronique	110	Acide glycolique	222
Acide n-caprylique	110	Acide heptafluorbutyrique	227
Acide chloranilique	118	Acide 1-heptanesulfonique sel sodique	229
Acide chlorhydrique 37%	239	Acide hexachloroplatinique hexahydraté	230
Acide chlorhydrique 34-37%	240	Acide 1-hexanesulfonique sel sodique	234
Acide chlorhydrique 32-35%	241	Acide hippurique	235
Acide chlorhydrique 32% (20° Bé)	241	Acide hypophosphoreux 50%	257
Acide chlorhydrique 32%	241	Acide iodhydrique 57%	238
Acide chlorhydrique 26%	242	Acide isobutyrique	277
Acide chlorhydrique 25% m/v	242	Acide lactique	285
Acide chlorhydrique 23%	242	Acide maléique	307
Acide chlorhydrique 20%	243	Acide DL-malique	308
Acide chlorhydrique 12%	243	Acide malonique	308
Acide chlorhydrique 10%	243		
Acide chlorhydrique 8%	243		
Acide chlorhydrique 5%	244		
Acide chlorhydrique 1.128% (m/v)	244		
Acide chlorhydrique 6 mol/l (6N)	244		
Acide chlorhydrique 5 mol/l (5N)	245		
Acide chlorhydrique 4 mol/l (4N)	245		
		Acide D(-)-mandélique	309
		Acide DL-mandélique	309
		Acide L(+)-mandélique	309
		Acide métaphosphorique	319
		Acide méthanesulfonique	320
		Acide α-méthoxyphénylacétique	326
		Acide nicotinique	351
		Acide nitrilotriacétique	358
		Acide nitrique fumant 90%	352
		Acide nitrique 69.5%	353
		Acide nitrique 67-70%	354
		Acide nitrique 67-69%	354
		Acide nitrique 67.5% (42 Be)	355
		Acide nitrique 65%	355
		Acide nitrique 18%	356
		Acide nitrique 8 mol/l (8N)	356
		Acide nitrique 7 mol/l (7N)	356
		Acide nitrique 2 mol/l (2N)	357
		Acide nitrique 1 mol/l (1N)	357
		Acide nitrique 0.1 mol/l (0.1N)	357
		Acide nitrique dilué	357
		Acide m-nitrobenzoïque	358
		Acide 1-Nitroso-2-naphthol-3,6-disulfonique sel disodique	360
		Acide nitroso-nitrique	360
		Acide 4-nitrophénylphosphorique sel disodique	360
		Acide 1-octanesulfonique sel sodique	363
		Acide oléique	363
		Acide osmique (VIII)	367
		Acide osmique 4%	367
		Acide oxalique dihydraté	367
		Acide oxalique 0.5 mol/l (1N)	367
		Acide oxalique 0.05 mol/l (0.1N)	368
		Acide oxalique 0.005 mol/l (0.01N)	368
		Acide 1-pentanesulfonique sel sodique	375
		Acide perchlorique 70%	376
		Acide perchlorique 65%	376
		Acide perchlorique 60%	377
		Acide perchlorique 0.1 mol/l (0.1N)	377
		Acide perchlorique 0.1 mol/l (0.1N) dans l'acide acétique anhydre	377
		Acide perchlorique 0.01 mol/l (0.01N)	378
		Acide perchlorique en solution	378
		Acide périodique	378
		Acide phénylacétique	387
		Acide phosphomolybdique	391
		Acide phosphonique	391
		Acide phosphorique 99%	365
		Acide phosphorique 85%	365
		Acide phosphorique 75%	366
		Acide phosphorique-d3 85% dans D2O	366
		Acide phosphosulfurique	392
		Acide phosphotungstique	393
		Acide phosphotungstique solution	393
		Acide phtalique	393
		Acide picrique solution	394
		Acide propionique	433
		Acide pyrogallique	437
		Acide pyrrolidinedithiocarboxylique-1,sel ammoniacal	438
		Acide p-rosolique	443
		Acide salicylique	445
		Acide sébacique	447
		Acide sélénieux	449
		Acide silicotungstique	454
		Acide stéarique	518
		Acide succinique	521
		Acide sulfamique	523
		Acide sulfanilique	524
		Acide sulfosalicylique	525

Acide sulfurique 98%	526	Aldéhyde glutarique solution 50%	220	Ammonium formiate	40
Acide sulfurique 96% (66°Bé)	526	Aldéhyde propionique	432	Ammonium hydroxyde 6N	41
Acide sulfurique 96%	527	Alizarine	18	Ammonium iodure	41
Acide sulfurique 93-98%	528	Alizarine en solution saturée dans l'éthanol	19	Ammonium métavanadate	42
Acide sulfurique 90-91%	529	Alliage de Devarda en poudre	153	Ammonium molybdate tétrahydraté	42
Acide sulfurique 72%	529	Alliage de Raney en poudre	439	Ammonium molybdate solution 5%	42
Acide sulfurique 69%	529	Alliage de Wood	576	Ammonium molybdate solution 2.5% dans l'acide nitrique	42
Acide sulfurique 62%	530	Allylthiourée	20	Ammonium molybdate solution	43
Acide sulfurique 50%	530	Alumine blanche	21	Ammonium nitrate	43
Acide sulfurique 35% (30°Be)	530	Alumine bleue	20	Ammonium nitrate 200 mg/L	43
Acide sulfurique 25 %	530	Alumine jaune	21	Ammonium oxalate	43
Acide sulfurique 20%	531	Alumine rouge	21	Ammonium oxalate solution 4%	44
Acide sulfurique 10% v/v	531	Aluminium standard	21	Ammonium persulfate	44
Acide sulfurique 4 mol/l (8N)	531	Aluminium en poudre	22	Ammonium phosphate dibasique	44
Acide sulfurique 2.5 mol/l (5N)	531	Aluminium chlorure	23	Ammonium phosphate monobasique	45
Acide sulfurique 1 mol/l (2N)	532	Aluminium chlorure anhydre	23	Ammonium phosphomolybdate	45
Acide sulfurique 0.5 mol/l (1N)	532	Aluminium hydroxyde	23	Ammonium sulfamate	45
Acide sulfurique 0.33 mol/l (2N/3)	532	Aluminium nitrate nonahydraté	24	Ammonium sulfate	46
Acide sulfurique 0.26 mol/l (0.52N)	533	Aluminium oxyde	24	Ammonium sulfure solution 20%	46
Acide sulfurique 0.25 mol/l (0.5N)	533	Aluminium oxyde (acide)	25	Ammonium D(-)tartrate	47
Acide sulfurique 0.166 mol/l (0.333N)	533	Aluminium oxyde (basique)	25	Ammonium L(+)-tartrate	47
Acide sulfurique 0.13 mol/l (0.26N)	533	Aluminium oxyde (neutre)	25	Ammonium tétraborate trihydraté	47
Acide sulfurique 0.125 mol/l (0.25N)	533	Aluminium oxyde actif	25	Ammonium thiocyanate	48
Acide sulfurique 0.1 mol/l (0.2N)	534	Aluminium potassium sulfate dodécahydraté	26	Ammonium thiocyanate 1 mol/l (1N)	48
Acide sulfurique 0.05 mol/l (0.1N)	534	Aluminium sulfate	26	Ammonium thiocyanate 0.1 mol/l (0.1N)	48
Acide sulfurique 0.025 mol/l (0.05N)	534	Aluminium ammonium sulfate dodécahydraté	22	Ammonium thiocyanate 0.01 mol/l (0.01N)	49
Acide sulfurique 0.02 mol/l (0.04N)	534	Amidon de maïs	307	Anhydride acétique	8
Acide sulfurique 0.01 mol/l (0.02N)	535	Amidon de riz	443	Anhydride chromique	130
Acide sulfurique 0.005 mol/l (0.01N)	535	Amidon soluble	515	Anhydride chromique solution	130
Acide sulfurique 0.0025 mol/l (0.005N)	535	Amidon soluble solution	515	Anhydride iodique	267
Acide sulfurique d=1,820	536	4-Aminophénazone	27	Anhydride maléique	308
Acide sulfurique à 10g/l Ag2SO4	535	m-Aminophenol	27	Anhydride molybdique	340
Acide sulfurique à 6,6 g/l Ag2SO4	536	p-Aminophénol	28	Anhydride phosphorique	392
Acide sulfurique dilué	536	Ammoniaque solution 32%	28	Anhydride phtalique	393
Acide tannique	537	Ammoniaque solution 30%	28	Anhydride succinique	521
Acide L(+)-tartrique	537	Ammoniaque solution 28%	29	Anhydride trifluoroacétique	564
Acide L(+)-tartrique 20%	538	Ammoniaque solution 25%	30	Anhydride tungstique	570
Acide 2-thiobarbiturique	546	Ammoniaque solution 20%	31	Aniline chlorhydrate	50
Acide thioglycolique 80%	546	Ammoniaque solution 17%	32	Aniline sulfate	50
Acide p-toluènesulfonique monohydrate	558	Ammoniaque solution 10%	32	p-Anisidine	51
Acide p-toluènesulfonique sel sodique	558	Ammoniaque en solution diluée	32	Anthrone	52
Acide α-trans-crotonique	145	Ammonium standard	32	Antimoine standard	52
Acide trichloroacétique	560	Ammonium acétate	33	Antimoine, poudre	52
Acide trichloroacétique 20%	560	Ammonium bicarbonate	33	Antimoine (III) oxyde	53
Acide trichloroacétique solution 3% dans le dichlorométhane	561	Ammonium bifluorure	40	Antimoine potassium tartrate	53
Acide trifluoroacétique	563	Ammonium bromure	33	Antimoine trichlorure	53
Acide trifluoroacétique-d	564	Ammonium carbamate	34	Kjeldahl Antimousse	283
Acide tungstique	570	Ammonium carbonate	34	Argent	454
Acide n-valérique	572	Ammonium carbonate solution 20%	34	Argent en fil	455
Acquovitrex-Erba	54	Ammonium carbonate solution 158 g/l	35	Argent en laine	455
β-Alanine	20	Ammonium cérium (IV) nitrate	35	Argent en lames	455
Albumine d'oeuf poudre	17	Ammonium cérium(IV) nitrate 0.1 mol/l	35	Argent acétate	455
Albumine d'oeuf sèche	17	Ammonium cérium(IV) nitrate 0.01 mol/l	35	Argent carbonate	456
Alcool n-amyle	49	Ammonium cérium(IV) sulfate dihydraté	36	Argent chlorure	456
Alcool tert-amyle	49	Ammonium cérium(IV) sulfate dihydraté 0.1 mol/l	36	Argent diéthylthiocarbamate	456
Alcool benzyle	68	Ammonium cérium(IV) sulfate dihydraté 0.01 mol/l	36	Argent iodure	456
Alcool cétylique	116	Ammonium chlorure	36	Argent nitrate	457
Alcool isoamyle	275	Ammonium chlorure solution 107 g/l	38	Argent nitrate solution 5%	457
Aldéhyde anisique	51	Ammonium chlorure solution 10%	38	Argent nitrate solution 2.90756%	457
Aldéhyde anisique solution	51	Ammonium citrate dibasique	38	Argent nitrate 1 mol/l (1N)	458
Aldéhyde benzoïque	65	Ammonium citrate solution à 20%	39	Argent nitrate 0.5 mol/l (0.5N)	458
Aldéhyde formique 40% m/v neutre	209	tri-Ammonium citrate	38	Argent nitrate 0.1 mol/l (0.1N)	458
Aldéhyde formique 40% m/v	209	Ammonium dichromate	39	Argent nitrate 0.05 mol/l (0.05N)	459
Aldéhyde formique 35% m/m	210	Ammonium dihydrogénophosphate 25mg/L	41	Argent nitrate 0.03 mol/l (0.03N)	459
Aldéhyde formique 30% m/v	210	Ammonium fer II sulfate 0.1N	41	Argent nitrate 0.025 mol/l (0.025N)	459
Aldéhyde formique 30% m/m	210	Ammonium fer II sulfate 0.12N	41	Argent nitrate 0.01 mol/l (0.01N)	459
Aldéhyde formique 10% v/v selon Lillie	211	Ammonium fluorure	39	Argent nitrate en solution	460
Aldéhyde formique 4% m/v tamponné à pH 6,9	211	Ammonium fluorure solution 40%	39	Argent oxyde	460
Aldéhyde formique 4% m/v salé	211			Argent sulfate	460

INDEX ALPHABÉTIQUE

Argent sulfate solution 0.7% dans l'acide sulfurique	461	Bleu alcian 8GX	18	Calcium chlorure hexahydraté	102	
L(+)-Arginine	54	Bleu céleste	113	Calcium chlorure 0.025 mol/l (0.05N)	102	
L(+)-Arginine monochlorhydraté	54	Bleu d'aniline soluble dans l'alcool	50	Calcium chlorure 0.01 mol/l (0.02N)	102	
L(+)-Asparagine	55	Bleu d'aniline soluble dans l'eau	50	Calcium chlorure solution 73.5%	103	
Arsenazo III	55	Bleu de bromophénol	79	Calcium chlorure solution 0.025%	103	
Arsenic standard	55	Bleu de bromophénol solution 0.4% dans l'éthanol	79	Calcium citrate tribasique	103	
Arsenic trioxyde solution	55	Bleu de bromophénol solution 0.02%	79	Calcium fluorure	103	
Atropine	56	Bleu de bromophénol solution	80	Calcium formiate	103	
Auramine O	56	Bleu de bromophénol solution	80	Calcium gluconate	104	
Auramine phéniquée solution	111	Bleu de bromothymol	80	Calcium glutamate	104	
Ausilab 101	57	Bleu de bromothymol solution 0.4% dans l'éthanol	80	Calcium hydroxyde	104	
Ausilab 104	57	Bleu de bromothymol solution 0.02%	80	Calcium lactate	105	
Ausilab 201	57	Bleu de bromothymol solution	80	Calcium nitrate tétrahydraté	105	
Ausilab 205	57	Bleu de Coomassie brillant R 250	136	Calcium oxyde, morceaux	105	
Ausilab 208	57	Bleu de crétyl brillant	75	Calcium oxyde, poudre	106	
Ausilab 300	57	Bleu de lactophénol solution	285	Calcium pantothénate	106	
Azobenzène	58	Bleu de méthyle	327	Calcium phosphate dibasique dihydraté	106	
Azométhine H	58	Bleu de méthylène	328	Calcium phosphate monobasique monohydraté	107	
Azur II	58	Bleu de méthylène solution 1%	329	Calcium phosphate tribasique	106	
Azur II éosine	58	Bleu de méthylène solution saturée	329	Calcium propionate	107	
B			Bleu de méthylène phéniqué solution hydroalcoolique	111	Calcium stéarate	107
Baryum standard		Bleu de méthylène-éosine	313	Calcium sulfate dihydraté	108	
Baryum acétate	59	Bleu de méthylthymol sel de sodium	335	Calcium sulfate hemihydraté	108	
Baryum carbonate	60	Bleu de tétrazolium	545	Calcium sulfate hemihydraté solution	108	
Baryum chloranilate	60	Bleu de thymol	548	Calcon	108	
Baryum chlorure dihydraté	60	Bleu de thymol en solution à 0.4% dans l'éthanol	548	Calmagite	109	
Baryum chlorure solution 10%	61	Bleu de thymol solution	549	Camphre naturel	109	
Baryum chlorure solution 0.14%	61	Bleu de toluidine	559	Camphre synthétique	109	
Baryum chlorure solution 61 g/l	61	Bleu de toluidine phéniqué solution hydroalcoolique	111	D(+)-Camphre	110	
Baryum chlorure solution 36.5 g/l	62	Bleu indophénol	263	Carborundum en poudre	112	
Baryum chlorure solution	62	Bleu Victoria	574	Carborundum granulés	111	
Baryum chlorure 0.1 mol/l (0.2N)	61	Bleu xylydyle I	579	Carmin d'indigo sec	262	
Baryum chromate	62	Bore standard	75	Carmin d'indigo solution	262	
Baryum hydroxyde octahydraté	62	Bromate standard	76	Caséine	112	
Baryum hydroxyde solution 5%	63	Brome solution	76	Catalyseur Kjeldahl pour analyse de l'eau	284	
Baryum hydroxyde solution 47.3 g/l	63	α -Bromonaphthalène	79	Catalyseur Kjeldahl	284	
Baryum nitrate	63	Bromure standard	76	Catalyseur Kjeldahl au sélénium	284	
Baryum perchlorate trihydraté	63	Bromure - bromate 0.0167 mol/l	76	Catalyseur Kjeldahl au titane	285	
Baryum perchlorate 0.05 mol/l	64	Brucine hydratée	81	Catalyseur Kjeldahl exempt de sélénium et titane	284	
Baryum peroxyde	64	Brucine sulfate	81	Catalyseur Kjeldahl selon Wieninger	284	
Baryum sulfate	64	Brun Bismarck R	70	Catalyseur Platine 5% sur charbon	395	
Bathophéanthroline sulfonate sodique	64	1,3-Butanediol	90	Platine (IV) oxyde	395	
Baume du Canada	110	Butane-1-ol	90	Cellulose en poudre	113	
Benzalkonium chlorure	65	Butanol-2	91	Cérium standard	113	
Benzène	65	tert-Butanol	91	Cérium (III) nitrate hexahydraté	114	
Benzène-d6	66	n-Butyle acétate	92	Cérium (IV) sulfate	114	
Benzène sulfonyle chlorure	66	n-Butyle chlorure	93	Cérium (IV) sulfate 0.1 mol/l	114	
Benzhydrol	66	tert-Butyle chlorure	93	Césium standard	115	
p-Benzoquinone	67	Butylhydroxytoluène	94	Césium carbonate	115	
Benzoyl chlorure	67	tert-Butylméthyléther	94	Césium chlorure	115	
Benzoyl peroxyde	154	C			Césium chlorure 25 g/L	115
Benzylamine	68	Cadmium standard		Césium sulfate	116	
Benzyle benzoate	69	Cadmium en barres	96	Charbon actif en grain	116	
Benzylisothiourée chlorhydrate	69	Cadmium acétate	97	Charbon décolorant	117	
Béryllium standard	69	Cadmium carbonate	97	Charbon végétal en poudre	117	
Bile bovine purifiée et séchée	75	Cadmium chlorure monohydraté	97	Chaux sodée	461	
n,o-Bis(triméthylsilyl)acétamide	70	Cadmium nitrate tétrahydraté	97	Hydrate de chloral solution	117	
n,o-Bis(triméthylsilyl)trifluoroacétamide	70	Cadmium sulfate octahydraté	98	Chloramine T sel sodique	117	
Bismuth standard	71	Caféine anhydre	98	Chloranile	118	
Bismuth	71	Calcium standard	98	Chlorate standard	118	
Bismuth (III) carbonate basique	71	Calcium acétate	99	Chlorite standard	119	
Bismuth (III) nitrate	72	Calcium carbonate	100	Chloroacétamide	119	
Bismuth (III) nitrate basique	72	Calcium chlorure anhydre	100	p-Chlorobenzaldéhyde	119	
Biuret 97%	72	Calcium chlorure fondu	102	Chlorobenzène	120	
Bleu alcalin 6B	19	Calcium chlorure dihydraté	101	Chlorobutanol	120	
Bleu alcalin 6B en solution à 2% dans l'éthanol	20			2-Chloroéthanol	121	
Bleu alcian 8GS 1%	18			2-Chloroéthanol solution	121	
				2-Chloroéthylamine chlorhydrate	121	
				Chloroforme	121	
				Chloroforme-d	124	

Chloroforme-d + 0,03% TMS	125
o-Chlorophénol	125
p-Chlorophénol	125
Chlorophylle	126
3-Chloro-1,2-propanediol	126
m-Chlorotoluène	126
Chlorure standard	118
Cholestérol	127
Chromate standard	127
Chromazurol S	127
Chrome standard	128
Chrome (III) acétate	128
Chrome (III) chlorure	128
Chrome (III) nitrate	129
Chrome (III) potassium sulfate dodécahydraté	129
Chrome (III) sulfate	130
Chrome (III) oxyde	129
Chrysoïdine Y	131
Cinchonine	131
Citral	131
Cobalt standard	133
Cobalt (II) acétate	133
Cobalt (II) ammonium sulfate	134
Cobalt (II) carbonate basique	134
Cobalt (II) chlorure	134
Cobalt (II) nitrate	134
Cobalt (II) sulfate	135
Cobalt (II,III) oxyde granulé	135
Colorant de Shorr, solution hydroalcoolique	449
Colorant de Wright en solution dans le méthanol	577
Coton à l'acétate de plomb (II)	290
Coumarine	143
Créatinine	143
m-Crésol	143
o-Crésol	144
o-Crésolphtaléine	143
Cuivre standard	136
Cuivre électrolytique en fils	137
Cuivre électrolytique en tournures	137
Cuivre électrolytique recuit en feuilles	137
Cuivre réduit en poudre	138
Cuivre (I) chlorure	138
Cuivre (I) chlorure solution 7% dans l'ammoniaque	138
Cuivre (I) iodure	138
Cuivre (II) acétate	139
Cuivre (II) ammonium chlorure	139
Cuivre (II) carbonate basique	139
Cuivre (II) chlorure	140
Cuivre (II) nitrate	140
Cuivre (II) oxyde	140
Cuivre (II) oxyde en fils	141
Cuivre (II) sulfate anhydre	141
Cuivre (II) sulfate	142
Cuivre (II) sulfate solution 12.5%	142
Cuivre (II) pyrophosphate	141
Cupferron	146
Cupri-citrique solution	146
Cupriéthylènediamine hydroxyde solution 1 mol/l	70
Cupri-tartrique solution	146
Curcumine	146
Cyanure solution	147
Cyclohexane	147
Cyclohexane-d12	148
Cyclohexanol	148
Cyclohexanone	149
Cyclohexylamine	149
Cyclopentylméthyléther	150
p-Cymène	150

L-Cystéine	150
L-Cystine	150
D	
Décalcifiant	
Décane	151
Détergent DNS	151
Deutérium oxyde-d	152
Deutérium oxyde-d + 0.01% DMSO	152
Deutérium oxyde-d + 0.5% TSP d4	152
Deutérium oxyde-d + 0.03% TSP d4	152
Dextrine	153
Diacétone alcool	153
Diacétyldioxime	154
Diacétyldioxime solution 1% dans l'éthanol	154
Diacétyldioxime sel sodique	154
Dibenzoylméthane	155
2,4-Dibromo-acétophénone	155
n-Dibutyle phthalate	176
Dicalite 4158	155
m-Dichlorobenzène	156
o-Dichlorobenzène	156
p-Dichlorobenzène	157
1,2-Dichlorobenzène-d4	157
sym-Dichloroéthane	157
2',7'-Dichlorofluoresceine	158
Dichlorométhane	158
Dichlorométhane-d2	162
Dichlorométhane acidifié avec 1 % acide chlorhydrique	162
2,6-Dichlorophénolindophénol sel de sodium	162
2,6-Dichloroquinone-4-chloroimide	163
n,n'-Dicyclohexylcarbodiimide	163
Diéthanolamine	163
Diéthylamine	164
Diéthylcarbonate	164
Diéthyle phthalate	167
n,n'-Diéthyl-p-phénylènediamine sulfate	167
Différenciateur pour kit de Gram-Hucker	168
Digitonine	168
Diisopropylamine	168
n,n-Diisopropyléthylamine	169
Dimédon	169
n,n-Diméthylacétamide	170
p-Diméthylaminobenzaldéhyde	170
p-Diméthylaminobenzalrhodanine	171
4-Diméthylamino-pyridine	171
Diméthylchlorosilane	171
n,n-Diméthylformamide	171
n,n-Diméthylformamide-d7	173
n,n-Diméthylformamide diméthylacétal	173
p-n,n-Diméthylphénylènediamine oxalate	173
n,n'-Diméthylpropylène urée	173
Diméthylsulfoxyde	174
Diméthylsulfoxyde-d6	175
Diméthylsulfoxyde-d6 + 0.03% TMS	175
Dimidium bromure	175
2,4-Dinitrochlorobenzène	176
2,4-Dinitrofluorobenzène	176
2,4-Dinitrophénol solution 0.05% dans l'eau	176
2,4-Dinitrophénylhydrazine (avec 50% d'eau)	177
1,4-Dioxane	177
1,4-Dioxane-d8	178
1,3-Dioxolane	178
1,3-Diphénylacétone	178
Diphénylamine	179
Diphénylamine solution 1% dans l'acide sulfurique	179
4-Diphénylamine sulfonate sodique	179

sym-Diphénylcarbazine	179
sym-Diphénylcarbazon	180
2,5-Diphényloxazole	180
2,2'-Dipyridyle	180
Dithioamide	180
Dulcitol	181
Dysprosium standard	181

E	
Eau	
Eau purifiée	576
Eau + 0.1%(v/v) Acide formique	575
Eau de brome	77
Eau de chaux	53
Eau de chlore	120
Eau désionisée acidifiée	576
Eau oxygénée solution 40% m/v	253
Eau oxygénée solution 30%	254
Eau oxygénée solution 3.5% m/v	255
Eau oxygénée solution 3%	255
Éluent sodium carbonate	182
Éluent sodium carbonate/sodium dicarbonate	182
Éluent sodium dicarbonate	182
Émpois d'amidon solution 1%	514
Eosine B	182
Eosine Y	182
Eosine Y en solution aqueuse	183
Eosine Y en solution alcoolique	183
Erbium standard	184
Eriochrome cyanine R	184
Erythrosine extra B	185
Essence E	379
Étain standard	550
Étain en feuilles	550
Étain en poudre	550
Étain (stanneux) chlorure	551
Étain (stanneux) chlorure solution 10%	551
Étain (stanneux) chlorure en solution	514
Étain (stanneux) sulfate	551
Étain (stannique) oxyde	552
Étain tétrachlorure	552
Étalon de conductivité 500 000 µS/cm	513
Étalon de conductivité 450 000 µS/cm	513
Étalon de conductivité 350 000 µS/cm	513
Étalon de conductivité 300 000 µS/cm	513
Étalon de conductivité 200 000 µS/cm	512
Étalon de conductivité 150 000 µS/cm	512
Étalon de conductivité 100 000 µS/cm	512
Étalon de conductivité 50 000 µS/cm	512
Étalon de conductivité 20 000 µS/cm	512
Étalon de conductivité 12 880 µS/cm	512
Étalon de conductivité 10 000 µS/cm	511
Étalon de conductivité 5000 µS/cm	511
Étalon de conductivité 1,413 µS/cm	511
Étalon de conductivité 1000 µS/cm	511
Étalon de conductivité 500 µS/cm	511
Étalon de conductivité 200 µS/cm	511
Étalon de conductivité 147 µS/cm	510
Étalon de conductivité 100 µS/cm	510
Étalon de conductivité 84 µS/cm	510
Étalon de conductivité 50 µS/cm	510
Étalon de conductivité 20 µS/cm	510
Étalon de conductivité 10µS/cm	509
Étalon de conductivité 5 µS/cm	509
Étalon de conductivité 1,30 µS/cm	509
Éthanol absolu anhydre	185
Éthanol 96°	188
Éthanol 70 % v/v	189
Éthanol 60°	190

INDEX ALPHABÉTIQUE

Ethanol absolu dénaturé	190
Ethanol dénaturé à 2% méthyléthylcétone	192
Ethanol 95° dénaturé	191
Ethanol 94° dénaturé	191
Ethanol 90° dénaturé	191
Ethanol 70° modifié	192
Ethanol 50% v/v	190
Ethanol 20% v/v	190
Ethanol anhydre-d6	192
Ethanolamine	192
Ether de pétrole 100 - 140°C	379
Ether de pétrole 80 - 120°C	379
Ether de pétrole 80 - 100°C	379
Ether de pétrole 75 - 120°C	380
Ether de pétrole 65 - 95°C	380
Ether de pétrole 60 - 80°C	380
Ether de pétrole 55 - 85°C	381
Ether de pétrole 40 - 70°C	381
Ether de pétrole 40 - 65°C	381
Ether de pétrole 40 - 60°C	382
Ether de pétrole 35 - 60°C	382
Ether de pétrole 30 - 50°C	383
Ether de pétrole 30 - 40°C	383
Ether éthylique	165
Ether isopropylique	169
Ethyle acétate	193
Ethyle acétoacétate	195
Ethyle formiate	195
Ethylène glycol	196
Ethylènediamine	197
Eugenol	201
Eukitt	201
Europium standard	203

F

Fer standard	
Fer en poudre	268
Fer réduit par l'hydrogène	269
Fer(-eux) ammonium sulfate	269
Fer (-eux) chlorure	269
Fer (-eux) sulfate	270
Fer (-eux) sulfate 0.1 mol/l	270
Fer(-ique) ammonium oxalate	271
Fer(-ique) ammonium sulfate	271
Fer(-ique) ammonium sulfate 33% dans l'acide nitrique	272
Fer(-ique) ammonium sulfate 0.1 mol/l	272
Fer(-ique) ammonium sulfate en solution	272
Fer (-ique) chlorure anhydre sublimé	272
Fer (-ique) chlorure	273
Fer (-ique) chlorure en solution à 4.5%	273
Fer (-ique) citrate	273
Fer(-ique) nitrate	274
fer (-ique) oxyde	274
Fer (-ique) sulfate	274
Fer ammonium citrate rouge	271
Fer ammonium citrate vert	270
Fer perchlorate	274
Fer sulfure en cylindres	270
Ferricyanures standard	204
Ferrocyanures standard	205
Ferron	205
Florisil 100-200 mesh	207
Florisil 60-100 mesh	207
Fluorescéine acide	208
Fluorescéine sodique	208
Fluorexone	208
Fluorure standard	209
Formaldéhyde 5ppm	212

Formamide	212
Formol acétique	212
D(-)Fructose	214
Fuchsine acide	214
Fuchsine basique	214
Fuchsine décolorée en solution	215
α-Furildioxime	215

G

Gadolinium standard	
D(+)-Galactose	216
Gallium standard	216
Gel de silice 60A	451
Gel de silice 60A 6 - 35μ	451
Gel de silice 60A 20 - 45μ	451
Gel de silice 60A 35 - 70μ	451
Gel de silice 60A 40 - 63μ	452
Gel de silice 60A 70 - 200μ	452
Gel de silice granulé	452
Gel de silice granulé avec indicateur exempt de cobalt	453
Gélatine	217
Germanium solution	217
D(+)-Glucose anhydre	219
D(+)-Glucose monohydraté	219
Glycérine	220
Glycérine 90% (28°Bé)	221
Glycocolle	221
Glycol diéthylénique	164
Glycol diéthylénique diméthyléther	165
2-(2-Butoxyéthoxy)éthanol	92
Glycol éthylénique diméthyléther	170
2-Butoxyéthanol	92
Glycol éthylénique monométhylether	325
Glycol triéthylénique	563
Glyoxal standard	222
Glyoxal-bis-(2-hydroxyanile)	222
Gomme arabique	225
Graphite	224

H

Hafnium standard	
Hemalun en solution	225
Hématoxyline	226
Hématoxyline solution	227
n-Heptane 99%	227
n-Heptane	228
Heptane mélange d'isomères	229
Hexadécane	230
Hexafluoro-2-Propanol	230
Hexaméthylsilazane	230
Hexaméthylènetétramine	231
n-Hexane 99%	231
n-Hexane	232
Hexane mélange d'isomères	233
Hexane-d14	234
Hexane 95% / Propanol-2 60/40 (v/v)	234
Histamine dichlorhydratée	235
L-Histidine monochlorhydratée	235
Histolemon-Erba	235
Histovitex-Erba	236
Holmium standard	236
Holmium oxyde	236
Holmium perchlorate solution	236
Huile d'amande raffinée	363
Huile de cèdre condensée	363
Huile de ricin	113
Huile de vaseline	372
Huile pour immersion	259

Hyamine 1622	237
Hyamine 1622 en solution 0.004M	237
Hydrazine dichlorhydratée	238
Hydrindantine	238
Hydroquinone	255
p-Hydroxybenzaldéhyde	256
Hydroxylamine sulfate	256
8-Hydroxyquinoléine	256

I

Idrimer Erba Indicateur C	
Imidazole	259
Indicateur Ferroïne 0.025 mol/l	205
Indicateur mixte au méthylorange	332
Indicateur mixte au rouge de méthyle	334
Indicateur pour iodométrie	260
Indicateur pour l'azote ammoniacal	259
Indicateur universel en solution pH 9-13 solution hydroalcoolique	262
Indicateur universel en solution pH 4-10 solution hydroalcoolique	262
Indicateur universel en solution pH 1-11 solution hydroalcoolique	261
Indicateur universel en solution pH 1-11 solution aqueuse	261
Indicateur universel en solution pH 0-5 solution hydroalcoolique	261
Indigo en solution à 1.5% dans l'acide sulfurique	263
Indium standard	263
Indole	263
Inositol	264
Inuline	264
Iode	265
Iode bisublimé	264
Iode 0.5 mol/l (1N)	265
Iode 0.05 mol/l (0.1N)	265
Iode 0.02365 mol/l (0.0473N)	266
Iode 0.01 mol/l (0.02N)	266
Iode 0.005 mol/l (0.01N)	266
Iode 10ppm	266
Iode bromure solution	267
Iodoforme	267
Iodure standard	264
Iridium standard	268
Isoamyle acétate	275
Isobutanol	276
Isobutyle acétate	276
Isohexane	277
L-(+)-Isoleucine	278
Isooctane	278
Isopar G	279
Isopentane	279
Isophorone	280
Isopropylamine	281
Isopropyle acétate	280

J

Jaune Clayton	
Jaune Alizarine R	19
Jaune de méthanyle	319
Jaune de méthyle	336
Jaune naphтол S	343
Jaune Soudan	523

K

Kaolin lavé	
Kit de Gram complet	224

L

Lactophénol d'Amman en solution	
Lactose	286
Laine de verre	218
Lanoline anhydre	286
Lanthane standard	286
Lanthane chlorure 25g/L	287
Lanthane nitrate	287
Lanthane nitrate solution 50g/l	287
Lanthane oxyde	287
Lécithine de soja	293
L-(+)-Leucine	293
Levure de bière sèche	580
Linalol	294
Liquide de Bouin	206
Liquide de Bouin Duboscq-Brazil	206
Liquide de Bouin Hollande	206
Liquide fixateur AFA	205
Liquide fixateur de Davidson	206
Liquide fixateur FIXALL-HIS	207
Liquide fixateur sans acide acétique	207
Lithium standard	294
Lithium carbonate	294
Lithium chlorure	295
Lithium hydroxyde anhydre	295
Lithium hydroxyde monohydraté	296
Lithium hydrure	295
Lithium méthylate 0.1 mol/l (0.1N)	296
Lithium nitrate	296
Lithium sulfate	296
Lithium tétraborate anhydre	297
Luminol	298
Lutéthium standard	298
L-(+)-Lysine monochlorhydrate	299

M

Magnésium standard	
Magnésium en poudre	300
Magnésium en rubans	300
Magnésium en tournures	300
Magnésium acétate	301
Magnésium carbonate basique	301
Magnésium chlorure	302
Magnésium glycerophosphate	303
Magnésium hydroxyde	303
Magnésium nitrate	303
Magnésium nitrate 10 g/L	304
Magnésium oxyde	304
Magnésium oxyde lourd	304
Magnésium perchlorate	305
Magnésium peroxyde	305
Magnésium phosphate dibasique trihydraté	303
Magnésium phosphate monobasique	302
Magnésium phosphate tribasique	305
Magnésium stéarate	305
Magnésium sulfate anhydre	306
Magnésium sulfate	306
Magnésion II	306
Maltose monohydraté	308
Manganèse standard	309
Manganèse électrolytique	310
Manganèse (II) acétate	310
Manganèse (II) carbonate	311
Manganèse (II) chlorure	311
Manganèse (IV) dioxyde	312
Manganèse (II) nitrate solution 50%	311
Manganèse (II) sulfate monohydraté	311
D-Mannitol	312

D(+)-Mannose	312
Mélange alcool/ether	18
Mélange CHM	336
Mélange iode/eau/pyridine/THF	337
Mélange phénol/o-dichlorobenzène	337
Mélanges pour la recherche des solvants résiduels	338
Mélange pour le contrôle des soudures	337
Mélange séléniq	448
Mélange standard pour analyse des hydrocarbures	509
Mélange sulfochromique	524
L-Menthol	314
2-Mercaptoéthanol	314
Mercur standard	314
Mercur (I) acétate	315
Mercur (I) nitrate	316
Mercur (II) acétate	316
Mercur (I) chlorure	315
Mercur (II) chlorure	316
Mercur (II) chlorure solution 5%	317
Mercur (II) chlorure solution	317
Mercur (II) iodure	317
Mercur (II) nitrate	317
Mercur (II) sulfate	318
Mercur (II) sulfate solution	319
Mercur (II) amidochlorure	316
Mercur (II) oxyde jaune	318
Mercur (II) oxyde rouge	318
Mercur (II) perchlorate 0.01 mol/l (0.01N)	318
Mésitylène	319
Méthanol	320
Méthanol + 0.1% v/v d'acide formique	323
Méthanol + 0.1% v/v d'acide trifluoroacétique	324
Méthanol-d1	325
Méthanol-d3	325
Méthanol-d4	324
Méthanol-d4 + 0.03% TMS	324
Méthanol - chlorhydrique	324
DL-Méthionine	325
4-Méthyl-1,2-dimercaptobenzène	328
3-Méthyl-2-benzothiazoline hydrazone chlorhydrate	327
3-Méthyl-1-phényl-5-pyrazolone	332
6-Méthyl-2-thiouracile	335
4-Méthylaminophénol sulfate	326
2-Méthylbutène-2	327
Méthylcyclohexane	328
Méthyle acétate	326
Méthyle benzoate	327
Méthyle iodure	330
Méthyle isothiocyanate	331
Méthyle p-oxybenzoate	330
N-Méthyle-2-pyrrolidone	332
Méthyle salicylate	334
Méthyléthylcétone	195
Méthylisoamylcétone	330
Méthylisobutylcétone	330
Méthylorange	331
Méthylorange solution 0.1%	332
2-Méthyltétrahydrofurane	335
Molybdène standard	339
Morine	340
Mordant noir	340
Morpholine	341
Mucicarmin en solution hydroalcoolique	341
Murexide	342
Myristate d'isopropyle	281

N

Naphtalène	
1-Naphtol	343
2-Naphtol	343
α-Naphtolbenzéine	344
α-Naphtolbenzéine solution 0.2% dans l'anhydride acétique	344
n-(1-Naphtyl)éthylènediamine dichlorhydraté	344
Néocuproïne	345
Néocuproïne chlorhydraté	345
Néodyme standard	345
Nickel standard	347
Nickel en billes	348
Nickel en fils	348
Nickel en lames	348
Nickel en poudre	347
Nickel (II) acétate	348
Nickel (II) ammonium sulfate	349
Nickel (II) nitrate	349
Nickel (II) sulfate	350
Nickel (II) carbonate basique	349
Nickel (II) chlorure	349
Nickel (II) nitrate 10g/l	350
Nicotinamide	350
Nigosine	351
Ninhydrine	351
Ninhydrine solution	351
Niobium standard	352
Nital solution 4%	352
Nitrate standard	352
Nitrite standard	358
m-Nitrobenzaldéhyde	358
Nitrobenzène	358
4-Nitrobenzoyle chlorure	359
Nitroéthane	359
p-Nitrophénol	359
p-Nitrophénol solution 0.1% dans l'eau	359
p-Nitroso-n,n-diméthylaniline	360
Noir amido 10B en solution	26
Noir ériochrome T	184
Noir Soudan B	522
Nonylphénol éthoxylate 10 ETO	361

O

n-Octane	
Octanol-1	362
Or standard	222
Or en fils	223
Or en lames	223
Or trichlorure acide	223
Orange de xylénol	579
Orange G	364
Orange II	364
Orcéine	364
Orcinol	364
Osmium standard	366
Oxyde d'éthylène en solution	201

P

Palladium standard	
Palladium chlorure	369
Palladium nitrate 2 g/L	369
Papanicolaou Hématoxyline selon Harris	369
Papanicolaou solution EA 50	369
Papanicolaou solution OG 6	370
Papier à l'acétate de plomb (II)	290
Papier bromure mercurique	314
Papier indicateur en bandelettes	260
Papier indicateur en rouleaux	260
Papier indicateur spécial en rouleaux	261

INDEX ALPHABÉTIQUE

Papier tournesol	297	Potassium chlorure	400	Potassium nitrite	419
Paraffine en pastilles 60°C-62°C	372	Potassium chlorure en solution saturée	402	Potassium oxalate	419
Paraffine 57°C-59°C	370	Potassium chlorure solution	402	Potassium oxalate acide	408
Paraffine 56-58°C sans DMSO	370	Potassium chlorure 3.5 mol/l (3.5N) avec argent chlorure	401	Potassium m-périodate	419
Paraffina 56 - 58°C Erbaplast (avec DMSO)	370	Potassium chlorure 3.5 mol/l (3.5N)	401	Potassium permanganate	419
Paraffine 54°C-58°C New Erbaplast (sans DMSO)	371	Potassium chlorure 3 mol/l (3N) en solution eau/glycérine	401	Potassium permanganate 0.2 mol/l (1N)	420
Paraffine 51°C-53°C	371	Potassium chlorure 3 mol/l (3N) avec argent chlorure	401	Potassium permanganate 0.02 mol/l (0.1N)	420
Paraffine 50°C-54°C New Erbaplast X-TRA sans DMSO	371	Potassium chlorure 3 mol/l (3N)	402	Potassium permanganate 0.002 mol/l (0.01N)	421
Paraffine 50 - 54°C Erbaplast X-TRA avec DMSO	371	Potassium chlorure 1 mol/l (1N)	402	Potassium permanganate solution 3%	421
Paraffine 46°C-48°C	372	Potassium chlorure 0.1 mol/l (0.1N)	402	Potassium permanganate - Solution phosphorique	421
Paraffine solide	372	Potassium chlorure 0.01 mol/l (0.01N)	402	Potassium persulfate	421
Paraformaldéhyde	373	Potassium chlorure 25g/l dans HCl	401	Potassium phosphate dibasique anhydre	422
Pararosaniline décolorée en solution	373	Potassium chlorure 12g/l	401	Potassium phosphate dibasique trihydraté	422
n-Pentane 99%	373	Potassium chromate	403	Potassium phosphate monobasique	422
n-Pentane	374	Potassium chromate solution 5%	403	Potassium phosphate monobasique 0.2 mol/l (0.2N)	423
Pepsine	376	Potassium citrate tribasique	403	Potassium phtalate acide	408
Pétrole	378	Potassium dichromate	404	Potassium phtalate acide 0.2 mol/l (0.2N)	409
Phénanthrène	384	Potassium dichromate 0.0167 mol/l (0.1N)	405	Potassium phtalate acide 0.1 mol/l (0.1N)	409
o-Phénanthroline monohydraté	384	Potassium dichromate 0.0417 mol/l (0.25N)	404	Potassium pyroantimoniate acide	423
o-Phénanthroline-Fer (-eux) sulfate	384	Potassium dichromate 0.04 mol/l (0.24 N) dans 80 g/l HgSO4	404	Potassium pyrogallate solution 14%	423
Phénol	385	Potassium dichromate solution 106 g/l	405	Potassium pyrophosphate	424
Phénol liquide 85%	385	Potassium dichromate solution 0.5%	405	Potassium pyrosulfate	424
Phénolphtaléine	386	Potassium dichromate - Solution dans l'acide sulfurique	404	Potassium sodium tartrate tétrahydraté	424
Phénolphtaléine solution 1% dans l'éthanol	387	Potassium ferricyanure	405	Potassium sorbate	425
Phénolphtaléine solution 0.1%	387	Potassium ferricyanure solution 11%	406	Potassium sulfate	425
L-Phénylalanine	388	Potassium ferrocyanure	406	Potassium sulfocyanure	426
2-Phényléthanol	388	Potassium ferrocyanure solution 10%	406	Potassium sulfocyanure 0.1 mol/l (0.1N)	427
Phénylfluorone	388	Potassium ferrocyanure solution 53 g/l	406	Potassium sulfocyanure solution 5%	427
Phénylhydrazine chlorhydrate	385	Potassium fluorotitanate	407	Potassium sulfocyanure solution	427
Phénylhydrazine chlorhydrate solution	389	Potassium fluorure	407	Potassium sulfogaiacolate	407
Phloroglucinol	389	Potassium fluorure dihydraté	407	Potassium tartrate	425
Phloxine B	389	Potassium hydroxyde en pastilles	410	Potassium L-tartrate monobasique	426
Phosphate standard	389	Potassium hydroxyde en écailles	409	Potassium tellurite	426
Phosphore standard	392	Potassium hydroxyde solution 45%	411	Potassium tétraiodomercurate - Solution alcaline	426
o-Phtalaldéhyde	393	Potassium hydroxyde 38% (40°Bé)	411	Pourpre de bromocrésol solution 0.4% dans l'éthanol	78
Pierre ponce granulaire	435	Potassium hydroxyde 28%	411	Pourpre de bromocrésol solution	78
Pipéridine	394	Potassium hydroxyde 2 mol/l (2N) dans l'éthanol	412	Pourpre de m-cresol	144
Plaques CCM verre	555	Potassium hydroxyde 1 mol/l (1N)	412	Praséodyme standard	427
Plaques CCM Polyester	555	Potassium hydroxyde 0.5 mol/l (0.5N)	412	L(-)-Proline	428
Plaques CCM Aluminium	555	Potassium hydroxyde 0.5 mol/l (0.5N) dans l'éthanol	413	Propanol-1	428
Platine standard	394	Potassium hydroxyde 0.5 mol/l (0.5N) dans le méthanol	413	Propanol-2	429
Plomb standard	288	Potassium hydroxyde 0.46 mol/l (0.46N)	413	Propanol-2 70%	432
Plomb en lames	289	Potassium hydroxyde 0.25 mol/l (0.25N)	414	1,3-Propanediol	432
Plomb (II) acétate	290	Potassium hydroxyde 0.23 mol/l (0.23N)	414	n-Propyle acétate	433
Plomb (II) acétate en solution	290	Potassium hydroxyde 0.1 mol/l (0.1N)	414	6-Propyl-2-thiouracile	434
Plomb (II) acétate basique	289	Potassium hydroxyde 0.1 mol/l (0.1N) dans l'éthanol	415	Propyle p-oxybenzoate	433
Plomb (II) acétate basique solution	289	Potassium hydroxyde 0.1 mol/l (0.1N) dans le méthanol	415	Propylène carbonate	434
Plomb (II) acétate solution 5%	289	Potassium hydroxyde solution 3% dans l'éthanol	411	Propylène glycol	434
Plomb (II) carbonate basique	291	Potassium iodate	415	Pyridine	435
Plomb (IV) oxyde	293	Potassium iodate 0.0167 mol/l (0.001N)	415	Pyridine-d5	436
Plomb (II) nitrate	291	Potassium iodate 0.00167 mol/l (0.01N)	416	Pyridoxine dipalmitate	436
Plomb (II) nitrate 0.1 mol/l	292	Potassium iodate acide	408	1-(2-Pyridyl-azo)-2-naphthol	436
Plomb (II) nitrate 0.05 mol/l	291	Potassium iodobismuthate solution	417	Pyrocatechol	437
Plomb (II) nitrate solution 33g/l	292	Potassium iodomercurate solution	417	Pyronine Y	437
Plomb (II) oxyde	292	Potassium iodure	416		
Plomb (II) sulfate	292	Potassium iodure solution 10%	416		
Polyamide en poudre	395	Potassium iodure solution 3.9%	417		
Polyvinylpyrrolidone	395	Potassium iodure en solution	417		
Potassium standard	396	Potassium métabisulfite	418		
Potassium acétate	397	Potassium nitrate	418		
Potassium bicarbonate	397	Potassium nitrate 1 mol/l (1N)	418		
Potassium bisulfate	398				
Potassium bromate	398				
Potassium bromate 0.033 mol/l (0.198N)	398				
Potassium bromate 0.02 mol/l (0.12N)	399				
Potassium bromate 0.0167 mol/l (0.1002N)	399				
Potassium bromure	399				
Potassium carbonate	400				
Potassium chloroplatinate	408				

Q

Quartz granulaire	
Quinine base anhydre	438
Quinoléine	439

R

Raffinose	
L(+)-Rhamnose	442
Réactif à la ninhydrine et au chlorure stanneux	351

Réactif à l'acide aminohippurique	27
Réactif à l'iodoplatinate	267
Réactif de Bénédict	65
Réactif de Carrez sel de zinc	112
Réactif de Carrez sel de potassium	112
Réactif de Denigès	151
Réactif de Fabris-Villavecchia solution A	203
Réactif de Fabris-Villavecchia solution B	203
Réactif de Fehling solution A	204
Réactif de Fehling solution B	204
Réactif de Folin-Ciocalteu	209
Réactif de Giemsa	218
Réactif de Girard P	218
Réactif de Girard T	218
Réactif de Gowers	224
Réactif de Griess	224
Réactif A de Griess	225
Réactif B de Griess	225
Réactif de Hanus	226
Réactif de Hayem	226
Réactif de Karl Fisher 1 composant 2 mgH ₂ O/ml Sans pyridine	282
Réactif de Karl Fisher 1 composant 5 mgH ₂ O/ml Sans pyridine	282
Réactif de Karl Fisher 2 composant 5KA 5 mgH ₂ O/ml Sans pyridine	282
Réactif de Karl Fisher 2 composants 2 mgH ₂ O/ml Sans pyridine	281
Réactif de Karl Fisher 2 composants 5 mgH ₂ O/ml Sans pyridine	282
Réactif de Lugol solution	298
Réactif de Lugol solution concentrée	297
Réactif de Lugol solution dans l'eau pour kit de Gram-Hucker	298
Réactif de May Grünwald	313
Réactif de Mayer	313
Réactif de Nessler solution	346
Réactif de Nessler solution A	346
Réactif de Nessler solution B	346
Réactif de Schiff	447
Réactif de Tauber	538
Réactif de Turk	571
Réactif de Wijs	576
Réactif de Ziehl-Neelsen en solution	581
Réactif d'Ehrlich	181
Réactif d'Esbach	185
Réactif molybdovanadique	340
Réactif phosphomolybdotungstique	391
Réactif pour l'indole selon Kovac	285
Réactif sulfomolybdique	525
Réactif TAN	440
Réactif TBN ASTM D2896	440
Réactif unique pour lipolyse	439
Résazurine	441
Résorcine	442
Rhénium standard	442
Rhodium standard	442
Riboflavine	443
D(-)Ribose	443
Rouge Alizarine	19
Rouge Congo	135
Rouge Congo solution	136
Rouge de chlorophénol solution 0.4% dans l'éthanol	126
Rouge de o-crésol	144
Rouge de o-crésol solution 0.2% dans l'éthanol	144
Rouge de phénol	386
Rouge de phénol solution 0.2% dans l'éthanol	386
Rouge de phénol solution	386
Rouge de quinaldine	438

Rouge méthyle	333
Rouge méthyle solution 0.1% dans l'éthanol	334
Rouge méthyle solution 0.2% dans l'éthanol	333
Rouge de méthyle en solution	334
Rouge neutre	346
Rouge nucléaire	362
Rouge Ponceau BS	396
Rouge Ponceau S	396
Rouge pour l'huile O	440
Rubidium standard	444
Rubidium chlorure	444
Ruthénium standard	444

S

Sable de Fontainebleau	
Sable purifié	446
D(+)-Saccharose	522
Safranine T	444
Safranine T en solution hydroalcoolique pour kit de Gram-Hucker	445
Salicylaldéhyde-azine	445
Samarium standard	446
Saponine	446
Savon en solution dans l'éthanol	461
Scandium standard	447
Sel de Reinecke	441
Sélénium standard	448
Sélénium en poudre	448
Sélénium dioxyde	449
Silice greffée C18 90A	450
Silice sphérique 1000A	449
Silice sphérique 300A	450
Silice sphérique 100A	450
Silice sphérique 70A	450
Silicium standard	453
Silicium dioxyde	453
Sodium standard	462
Sodium métallique	463
Sodium acétate anhydre	463
Sodium acétate	464
Sodium alginate	464
Sodium aluminate	464
Sodium ammonium hydrogénophosphate	465
Sodium L-ascorbate	465
Sodium arsénite 0.1 mol/l (0.2N)	465
Sodium arsénite 0.05 mol/l (0.1N)	465
Sodium azide	466
Sodium benzoate	466
Sodium bicarbonate	466
Sodium bisulfate monohydraté	467
Sodium borohydrure	467
Sodium bromure	467
Sodium carbonate anhydre	468
Sodium carbonate anhydre en solution	469
Sodium carbonate monohydraté	469
Sodium carbonate décahydraté	468
Sodium carbonate 0.5 mol/l (1N)	470
Sodium carbonate 0.05 mol/l (0.1N)	470
Sodium carbonate solution 20%	469
Sodium chlorure	470
Sodium chlorure 5 mol/l (5N)	471
Sodium chlorure 0.1 mol/l (0,1N)	471
Sodium chromate anhydre	472
Sodium citrate dibasique	472
Sodium citrate tribasique anhydre	472
Sodium citrate tribasique	472
Sodium citrate tribasique bihydraté	473
Sodium cobalt nitrite	473
Sodium cyanoborohydrure	473

Sodium dichloroisocyanurate dihydraté	474
Sodium dichromate dihydraté	474
Sodium diéthylthiocarbamate	474
Sodium fluorure	474
Sodium formiate	475
Sodium gluconate	475
Sodium glutamate	475
Sodium glycérophosphate	476
Sodium hexafluorosilicate	476
Sodium hexamétaphosphate	476
Sodium hydrosulfite	477
Sodium hydroxyde en perles	477
Sodium hydroxyde en pastilles	477
Sodium hydroxyde sur silice (Ø mm 1.6-3)	478
Sodium hydroxyde solution 50%	478
Sodium hydroxyde solution 40%	478
Sodium hydroxyde solution 35-37%	479
Sodium hydroxyde solution 35%	479
Sodium hydroxyde solution 32%	479
Sodium hydroxyde solution 30%	480
Sodium hydroxyde solution 20% m/v	480
Sodium hydroxyde solution 10% m/v	481
Sodium hydroxyde solution 5% m/v	481
Sodium hydroxyde 5 mol/l (5N)	482
Sodium hydroxyde 3 mol/l (3N)	483
Sodium hydroxyde 2.5 mol/l (2.5N)	483
Sodium hydroxyde 2 mol/l (2N)	483
Sodium hydroxyde 1.2 mol/l (1.2N)	483
Sodium hydroxyde 1 mol/l (1N)	484
Sodium hydroxyde 0.7 mol/l (N/1.4)	484
Sodium hydroxyde 0.55 mol/l (0.55N)	485
Sodium hydroxyde 0.5 mol/l (0.5N)	485
Sodium hydroxyde 0.357 mol/l (0.357N)	485
Sodium hydroxyde 0.25 mol/l (0.25N)	486
Sodium hydroxyde 0.2 mol/l (0.2N)	486
Sodium hydroxyde 1/9 mol/l (N/9)	486
Sodium hydroxyde 0.1 mol/l (0.1N)	487
Sodium hydroxyde 0.1 mol/l (0.1N) dans l'éthanol	487
Sodium hydroxyde 0.01 mol/l (0.01N)	487
Sodium hydroxyde 200g/l	482
Sodium hydroxyde 40g/l	482
Sodium hydroxyde en solution	482
Sodium hydroxyde en solution dans le méthanol	482
Sodium hydroxyde-d 30%	488
Sodium hydroxyde-d 1N	488
Sodium hypochlorite solution	488
Sodium hypochlorite solution 12.5%	489
Sodium hypophosphite	489
Sodium iodure	489
Sodium laurylsulfate	490
Sodium merthiolate	490
Sodium métabisulfite	490
Sodium métabisulfite solution 15%	491
Sodium méthanolate 0.1 mol/l	492
Sodium métaphosphate	491
Sodium molybdate	492
Sodium m-périodate	491
Sodium nitrate	492
Sodium nitrite	493
Sodium nitrite 0.1 mol/l (0.1N)	493
Sodium nitrite 500g/L	493
Sodium nitroprussiate dihydraté	494
Sodium oxalate	494
Sodium perborate	494
Sodium perchlorate monohydraté	495
Sodium peroxyde	495
Sodium persulfate	495
Sodium phosphate dibasique anhydre	495
Sodium phosphate dibasique dihydraté	496

INDEX ALPHABÉTIQUE

Sodium phosphate dibasique dodécahydraté	496
Sodium phosphate dibasique	497
Sodium phosphate monobasique monohydraté	498
Sodium phosphate monobasique dihydraté	497
Sodium phosphate tribasique	498
Sodium o-Phosphite pentahydraté	499
Sodium phosphomolybdate	499
Sodium pyrophosphate tetrabasique décahydraté	499
Sodium salicylate	499
Sodium silicate	500
Sodium silicate solution 35% (40°Bé)	500
Sodium stannate	500
Sodium stéarate végétal	500
Sodium succinate	501
Sodium sulfate anhydre	501
Sodium sulfate décahydraté	502
Sodium sulfite anhydre	502
Sodium sulfocyanure	503
Sodium sulfure trihydraté	502
Sodium sulfure nonahydraté	502
Sodium sulfure nonahydraté solution	503
Sodium tartrate	503
Sodium tartrate acide	476
Sodium tétraborate anhydre	504
Sodium tétraborate décahydraté	504
Sodium tétraphénylborate	504
Sodium thiosulfate anhydre	505
Sodium thiosulfate	505
Sodium thiosulfate 1 mol/l (1N)	505
Sodium thiosulfate 0.5 mol/l (0.5N)	506
Sodium thiosulfate 0.2 mol/l (0.2N)	506
Sodium thiosulfate 0.1 mol/l (0.1N)	506
Sodium thiosulfate 0.0394 mol/l (0.0394N)	506
Sodium thiosulfate 0.0197 mol/l (0.0197N)	507
Sodium thiosulfate 0.01 mol/l (0.01N)	507
Sodium tungstate dihydraté	507
Sodium tungstate solution 10%	507
Solution ADF	16
Solutions étalon pour le degré de coloration des liquides	514
Solution tampon chlorure d'ammonium pH 9.5	37
Solution tampon chlorure d'ammonium pH 10.0	37
Solution tampon chlorure d'ammonium pH 10.7	37
Solutions primaires pour le degré de coloration des liquides	428
Solution NDF	344
Solution NDF Plus	345
Solution réductrice 220 mV à 25°C	441
Solution réductrice 468 mV à 25°C	441
Solutol HS15 à 5%	508
Solvant Plus	507
Solvant pour Karl Fischer 2 composants Sans Pyridine	283
Solvant pour Karl Fischer KA 2 composants Sans Pyridine	283
D-Sorbitol	508
Sorbitol en poudre	508
Sorbitol solution 70%	508
Soudan III	522
Soudan III solution hydroalcoolique	523
Soufre standard	525
Soufre sublimé lavé ventilé	526
Start-up Kit Aluminium	515
Start-up Kit Ammoniacque	515
Start-up Kit Azote	518
Start-up Kit Cadmium	516
Start-up Kit Calcium	516
Start-up Kit Chlore	516
Start-up Kit Chrome	516
Start-up Kit Cuivre	517
Start-up Kit Fer	517
Start-up Kit Manganèse	517
Start-up Kit Nickel	517
Start-up Kit Nitrate	517
Start-up Kit Nitrite	517
Start-up Kit Phosphate	518
Start-up Kit Sulfate	518
Start-up Kit Tensio-actifs anioniques	515
Start-up Kit Tensio-actifs cationiques	516
Start-up Kit Zinc	518
Strontium standard	519
Strontium acétate	519
Strontium bromure	519
Strontium carbonate	520
Strontium chlorure	520
Strontium nitrate	520
Strontium sulfate	521
Sulfanilamide	523
Sulfate standard	524
Sulfite standard	524
Sulfolane	525
Suspension mère d'opalescence	428
T	
Talc	
Tamis moléculaire 13X	338
Tamis moléculaire 3 A	338
Tamis moléculaire 3 A deutéré	339
Tamis moléculaire 4 A	339
Tamis moléculaire AW 500	339
Tampon borique pH 10.4	74
Tampon pH 1	81
Tampon pH 1.68	82
Tampon pH 2	82
Tampon pH 3	82
Tampon pH 3.5	83
Tampon pH 3.56	83
Tampon pH 3.7	83
Tampon pH 4	83
Tampon pH 4.62	84
Tampon pH 5	84
Tampon pH 5.2	84
Tampon pH 6	85
Tampon pH 6.8	85
Tampon pH 6.88	85
Tampon pH 7	85
Tampon pH 7.2	86
Tampon pH 7.4	86
Tampon pH 8	87
Tampon pH 9	87
Tampon pH 9.22	88
Tampon pH 10	88
Tampon pH 10.06	88
Tampon pH 11	89
Tampon pH 12	89
Tampon pH 13	89
Tampon acétate pH 6.0	2
Tampon acétate pH 4.6	2
Tampon acétate pH 4.5	2
Tampon phosphate pH 9.0	391
Tampon phosphate pH 7.4	390
Tampon phosphate pH 6.8	390
Tampon phosphate pH 6.0	390
Tampon phosphate pH 5.5	390
Tampon phosphate pH 3.0	390
Tampon phosphate pH 2.0	390
Tampon pour ajustement de la force ionique totale	559
Tampon tris(hydroxyméthyl)aminométhane pH 8,1	568
Tampon tris(hydroxyméthyl)aminométhane-NaCl pH 7,4	569
Tampon tris(hydroxyméthyl)aminométhane-EDTA pH 8,4	568
Tantale standard	537
Tartrazine	538
Taurine	539
Tellure en morceaux	539
Tellure en poudre	539
Tellurium standard	539
Terbium standard	540
Terre de silice composée	283
Tétrabutylammonium bromure	540
Tétrabutylammonium hydroxyde 0.1 mol/l (0.1N)	540
Tétrabutylammonium hydroxyde 0,1 mol/l (0.1N) dans propanol-2	541
Tétrabutylammonium hydroxyde 0.1 mol/l (0.1N) dans méthanol / propanol-2 (50/50)	541
Tétrabutylammonium bisulfate	540
Tétrachloroéthane-d2	541
Tétrachloroéthylène	541
Tétraéthylammonium bromure	542
Tétrahydrofuranne	542
Tétrahydrofuranne-d8	543
1,2,3,4-Tétrahydronaphtalène	544
n,n,n',n'-Tétraméthyl-p-phénylènediamine dichlorhydraté	544
Tétraméthylammonium hydroxyde 10%	544
3,3',5,5'-Tétraméthylbenzidine	544
Tétraméthylsilane	545
Tétraminécuvire (solution ammoniacale de)	142
Thallium standard	545
Thioacétamide	545
Thioacétamide solution 40 g/l	546
Thiourée	546
Thiourée HCl	547
Thorin	547
Thorium standard	547
Thorium nitrate 10 mg/L	548
Thullium standard	548
Thymol	548
Thymolphtaléine	549
Thymolphtaléine solution 0.1 % hydroalcoolique	549
Thymolphtaléine solution 0.1 % dans l'éthanol	549
Tiron	552
Tisab III solution	552
Titane standard	553
Titane dioxyde	553
Titane isopropylate	554
Titane tétrachlorure	554
Titane trichlorure solution 15%	554
Titane trichlorure-acide sulfurique	554
o-Tolidine en solution à 0.1%	555
o-Tolidine en solution	556
Toluène	556
Toluène-d8	558
Toluène en solution dans l'hexane	557
p-Toluènesulfonamide	558
p-Toluènesulfonyl chlorure	559
p-Tolidine	559
Tournesol	297
Triacétine	560
Tributylphosphate	560
1,2,4-Trichlorobenzène	561
2,2,2-Trichloroéthanol	561
Tricrésol	561
Triéthanolamine	562

Triéthylamine	562
1,1,1-Trifluoroacétyltrifluoroacétone	564
Trifluoroéthanol-d2	564
Triméthylamine chlorhydratée	565
Triméthylcétylammonium bromure	565
Triméthylcétylammonium p-toluènesulfonate	565
3-Triméthylsilylpropionate-d4	566
n-Triméthylsilylacétamide	565
Triocetylphosphine oxyde	566
Triphénylphosphine	566
2,3,5-Triphényltétrazolium chlorure	566
2,4,6-(Tripyridyl-2)s-triazine	567
TRIS chlorhydraté	567
Tris(hydroxyméthyl)aminométhane	567
Tris(hydroxyméthyl)aminométhane solution	568
Triton® X100 en solution	569
Tropéoline O	569
Tropéoline O solution 0.1%	569
Tubes 10 mm	570
Tubes 5 mm	570
Tungstène standard	570
L(-)Tyrosine	571

U

Uranium standard	
Urée	571

V

Vanadium standard	
Vanadium pentaoxyde	573
Vanilline	573
Vaniline phosphorique en solution	573

Vaseline blanche	373
Vaseline filante	573
Vert brillant	76
Vert de bromocrésol	77
Vert de bromocrésol solution hydroalcoolique 0,04%	77
Vert de bromocrésol solution	77
Vert de bromocrésol-rouge de méthyle solution	78
Vert de malachite	307
Vert malachite solution 0.5% dans l'anhydride acétique	307
Vert de méthyle	329
Vert lumière SF	293
Vert solide FCF	204
Violet cristallisé	145
Violet cristallisé solution 0.5% dans l'acide acétique anhydre	145
Violet cristallisé oxalate pour kit de Gram-Hucker	145
Violet de gentiane	217
Violet de gentiane solution phéniquée	217
Violet de méthyle	335
Violet de pyrocatechol	437

X

Xylène, mélange d'isomères	
o-Xylène	578
Xylènecyanol FF	578
2,4-Xylenol	578
D(+)-Xylose	579

Y

Ytterbium standard	
Yttrium standard	580
Yttrium oxyde	580

Z

Zinc standard	
Zinc en granules	582
Zinc en lames	582
Zinc en poudre	582
Zinc acétate	582
Zinc acétate en solution	583
Zinc activé	582
Zinc carbonate basique	583
Zinc chlorure anhydre	583
Zinc chlorure solution 60%	584
Zinc chlorure - Solution iodée	584
Zinc chlorure - acide formique - Solution	584
Zinc dibenzylthiocarbamate	584
Zinc nitrate	585
Zinc oxyde	585
Zinc stéarate végétal	585
Zinc sulfate	586
Zinc sulfate monohydrate	586
Zinc sulfate 0.1 mol/l (0.1N)	586
Zinc sulfate 0.05 mol/l (0.05N)	587
Zinc sulfure	587
Zincon	587
Zirconium standard	588
Zirconium en poudre	587
Zirconium oxyde	588
Zirconyle chlorure	588
Zirconyle nitrate	588

A

Absorbente para líquidos derramados			
Aceite refinado de almendras	363	Acido clorhidrico 8%	243
Aceite de cedro condensado	363	Acido clorhidrico 5%	244
Aceite de inmersión	259	Acido clorhidrico 1,128% (m/v)	244
Aceite de ricino	113	Acido clorhidrico 6 mol/l (6N)	244
Aceite de vaselina	372	Acido clorhidrico 5 mol/l (5N)	245
Acetal	1	Acido clorhidrico 4 mol/l (4N)	245
Acetamida	1	Acido clorhidrico 3 mol/l (3N)	246
Acetanilida	1	Acido clorhidrico 2 mol/l (2N)	246
Acetona	9	Acido clorhidrico 1 mol/l (1N)	246
Acetona-d6	11	Acido clorhidrico 0,714 mol/l (N/1,4)	247
Acetonitrilo	12	Acido clorhidrico 0,5 mol/l (0,5N)	247
Acetonitrilo-d3	15	Acido clorhidrico 0,2 mol/l (0,2N)	248
Acetonitrilo + 0,1% v/v acido formico	14	Acido clorhidrico 0,2 mol/l (0,2N) en 2-propanol	248
Acetonitrilo + 0,1% v/v acido trifluoroacetico	14	Acido clorhidrico 0,1 mol/l (0,1N)	248
Acetofenona	15	Acido clorhidrico 0,1 mol/l (0,1N) en etanol	249
Acetilcolina bromuro	15	Acido clorhidrico 0,0714 mol/l (N/14)	249
n-Acetil-L-cisteína	16	Acido clorhidrico 0,02 mol/l (0,02N)	249
Acetilfenetidina	16	Acido clorhidrico 0,01 mol/l (0,01N)	249
Acetil-2-fenilhidracina	16	Acido clorhidrico diluido	250
Acido acético glacial	2	Acido clorhidrico-d 1 mol/l	250
Acido acético 96%	5	Acido clorhidrico-d 20%	250
Acido acético 80%	5	Acido clorhidrico brominado	250
Acido acético 45 %	5	Acido cloroacetico	119
Acido acético 30%	6	Acido citrico anhidro	132
Acido acético 28 %	6	Acido citrico monohidrato	132
Acido acético 27 %	6	Acido ciclohexilbutirico	149
Acido acético 25 %	6	Acido cromotrópico sal disódica	131
Acido acético 17%	7	Acido L-dibenzoiltartárico anhidro	155
Acido acético 12 %	7	Acido dicloroacetico	156
Acido acético 1 mol/l (1N)	7	Acido dietilentriaminopentaacetico	165
Acido acético 0,1 mol/l (0,1N)	8	Acido dodecibencenosulfónico sal sódica	181
Acido acético 0,03 mol/l (0,03N)	8	Acido esteárico	518
Acido acético-d4	8	Acido etilendiaminotetraacetico (EDTA)	197
Acido adipico	17	Acido etilendiaminotetraacetico sal dipotasica	198
Acido p-aminobenzoico	27	Acido etilendiaminotetraacetico sal disódica	198
Acido aminohipúrico	27	Acido etilendiaminotetraacetico sal disódica 0.1 mol/l (0,2N)	199
Acido 1-amino-2-naftol-4-sulfonico	27	Acido etilendiaminotetraacetico sal disódica 0.05 mol/l (0,1N)	199
Acido anísico	51	Acido etilendiaminotetraacetico sal disódica 0.0178 mol/l (N/28)	200
Acido L(+)-ascórbico	54	Acido etilendiaminotetraacetico sal disódica 0.01 mol/l (0,02N)	200
Acido L(+)-aspártico	56	Acido etilendiaminotetraacetico sal dipotasica-magnésica	200
Acido barbitúrico	59	Acido etilendiaminotetraacetico sal tetrasódica tetrahidrato	200
Acido benzóico	66	Acido etilendiaminotetraacetico sal tripotasica	201
Acido bórico	73	Acido etilenglicol-bis (2-aminoetil eter) tetraacetico	197
Acido bórico 1% con indicador	74	Acido 2-etilhexanoico	201
Acido bórico 3%	74	Acido fenilacetico	387
Acido bórico 4%	73	Acido fluorhidrico 50%	250
Acido bórico 4% con indicador	74	Acido fluorhidrico 47-51%	251
Acido bórico 20 g/l con indicador	74	Acido fluorhidrico 39.5%	252
Acido bórico tampón pH 10.4	74	Acido fluorhidrico diluido	253
Acido bromhidrico 48%	238	Acido fórmico 99%	213
Acido n-butírico	95	Acido fórmico 85%	213
Acido cacodílico	95	Acido fórmico-d	214
Acido calconcarbónico	109	Acido fosfomolibdico	391
Acido n-caprónico	110	Acido fosfonico	391
Acido n-caprílico	110	Acido fosfosulfúrico	392
Acido cloranílico	118	Acido fosfotúngstico	393
Acido clorhidrico 37%	239	Acido fosfotúngstico solución	393
Acido clorhidrico 34-37%	240	Acido ftálico	393
Acido clorhidrico 32-35%	241	Acido fumárico	215
Acido clorhidrico 32% (20°Bé)	241	Acido gálico monohidrato	216
Acido clorhidrico 32%	241	Acido L(+)-glutámico	219
Acido clorhidrico 26%	242	Acido glicólico	222
Acido clorhidrico 25% m/v	242	Acido heptafluorobutirico	227
Acido clorhidrico 23%	242		
Acido clorhidrico 20%	243		
Acido clorhidrico 12%	243		
Acido clorhidrico 10%	243		
		Acido 1-heptanosulfónico sal sódica	229
		Acido hexacloroplatínico hexahidrato	230
		Acido 1-hexanosulfónico sal sódica	234
		Acido hipúrico	235
		Acido hipofosforoso 50%	257
		Acido idróidico 57%	238
		Acido 7-iodo-8-hidroxiquinolein-5-sulfónico	205
		Acido isobutírico	277
		Acido láctico	285
		Acido maleico	307
		Acido DL-málico	308
		Acido malónico	308
		Acido D(-)-mandélico	309
		Acido DL-mandélico	309
		Acido L(+)-mandélico	309
		Acido metanosulfónico	319
		Acido metanosulfónico	320
		Acido α -metoxifenilacetico	326
		Acido molibdenovanádico	340
		Acido nicotínico	351
		Acido nitrilotriacetico	358
		Acido nítrico fumante 90%	352
		Acido nítrico 69.5%	353
		Acido nítrico 67-70%	354
		Acido nítrico 67-69%	354
		Acido nítrico 67,5% (42Be)	355
		Acido nítrico 65%	355
		Acido nítrico 18%	356
		Acido nítrico 8 mol/l (8N)	356
		Acido nítrico 7 mol/l (7N)	356
		Acido nítrico 2 mol/l (2N)	357
		Acido nítrico 1 mol/l (1N)	357
		Acido nítrico 0,1 mol/l (0,1N)	357
		Acido nítrico, diluido	357
		Acido m-nitrobenzoico	358
		Acido nitroso-nítrico	360
		Acido 4-nitrofenilfosfórico sal disódica	360
		Acido 1-octanosulfónico sal sódica	363
		Acido oleico	363
		Acido oxálico dihidrato	367
		Acido oxálico 0,5 mol/l	367
		Acido oxálico 0,05 mol/l	368
		Acido oxálico 0,005 mol/l	368
		Acido 1-pentanosulfónico sal sódica	375
		Acido perclórico 70%	376
		Acido perclórico 65%	376
		Acido perclórico 60%	377
		Acido perclórico 0,1 mol/l (0,1N)	377
		Acido perclórico 0,1 mol/l (0,1N) en acido acético anhidro	377
		Acido perclórico 0,01 mol/l (0,01N)	378
		Acido perclórico solución	378
		Acido periódico	378
		Acido ortofosforico 99%	365
		Acido ortofosforico 85%	365
		Acido ortofosfórico 75%	366
		Acido ortofosforico-d3 85% en D2O	366
		Acido pítrico solución	394
		Acido propiónico	433
		Acido pirrolidinditiocarbámico sal de amonio	438
		Acido p-rosólico	443
		Acido salicílico	445
		Acido sebáico	447
		Acido selenioso	449
		Acido silicotúngstico	454
		Acido succínico	521
		Acido sulfámico	523
		Acido sulfanílico	524
		Acido sulfosalicílico	525
		Acido sulfúrico 98%	526

Acido sulfúrico 96% (66°Bé)	526	Aleación según Devarda polvo	153	Amonio fosfato monobásico	45
Acido sulfúrico 96%	527	Aleación según Raney polvo	439	Amonio fosfomolibdato	45
Acido sulfúrico 93-98%	528	Aleación según Wood	576	Amonio hidróxido 6N	41
Acido sulfúrico 90-91%	529	Alitiourea	20	Amonio hierro II sulfato 0,1 N	41
Acido sulfúrico 72%	529	Alizarina	18	Amonio hierro II sulfato 0,12N	41
Acido sulfúrico 69%	529	Alizarina solución saturada en alcohol etílico	19	Amonio ioduro	41
Acido sulfúrico 62%	530	Almidón en pasta solución 1%	514	Amonio metavanadato	42
Acido sulfúrico 50%	530	Alúmina blanca	21	Amonio molibdato	42
Acido sulfúrico 35% (30°Bé)	530	Alúmina azul	20	Amonio molibdato solución 5%	42
Acido sulfúrico 25 %	530	Alúmina amarilla	21	Amonio molibdato solución 2.5% en ácido nítrico	42
Acido sulfúrico 20%	531	Alúmina roja	21	Amonio molibdato	43
Acido sulfúrico 10% v/v	531	Aluminio	21	Amonio nitrato	43
Acido sulfúrico 4 mol/l (8N)	531	Aluminio polvo	22	Amonio nitrato 200 mg/L solución	43
Acido sulfúrico 2,5 mol/l (5N)	531	Aluminio cloruro hexahidrato	23	Amonio oxalato	43
Acido sulfúrico 1 mol/l (2N)	532	Aluminio cloruro anhidro	23	Amonio oxalato solución 4%	44
Acido sulfúrico 0.5 mol/l (1N)	532	Aluminio hidróxido	23	Amonio persulfato	44
Acido sulfúrico 0,33 mol/l (2N/3)	532	Aluminio nitrato	24	Amonio sulfamato	45
Acido sulfúrico 0.26 mol/l (0,52N)	533	Aluminio óxido	24	Amonio sulfato	46
Acido sulfúrico 0,25 mol/l (0,5N)	533	Aluminio óxido (ácido)	25	Amonio sulfuro solución 20%	46
Acido sulfúrico 0,166 mol/l (0,333N)	533	Aluminio óxido (básico)	25	Amonio D(-)-tartrato	47
Acido sulfúrico 0,13 mol/l (0,26N)	533	Aluminio óxido (neutro)	25	Amonio L(+)-tartrato	47
Acido sulfúrico 0,125 mol/l (0,25N)	533	Aluminio óxido activo	25	Amonio tetraborato	47
Acido sulfúrico 0,1 mol/l (0,2N)	534	Aluminio y potasio sulfato dodecahidrato	26	Amonio sulfocianuro	48
Acido sulfúrico 0,05 mol/l (0,1N)	534	Aluminio sulfato	26	Amonio sulfocianuro 1 mol/l (1N)	48
Acido sulfúrico 0,025 mol/l (0,05N)	534	Aluminio y amonio sulfato dodecahidrato	22	Amonio sulfocianuro 0.1 mol/l (0.1N)	48
Acido sulfúrico 0,02 mol/l (0,04N)	534	Almidón de maíz	307	Amonio sulfocianuro 0.01 mol/l (0.01N)	49
Acido sulfúrico 0,01 mol/l (0,02N)	535	Almidón de arroz	443	Anhidrido acético	8
Acido sulfúrico 0,005 mol/l (0,01N)	535	Almidón soluble	515	Anhidrido crómico	130
Acido sulfúrico 0,0025 mol/l (0,005N)	535	Almidón solución	515	Anhidrido crómico solución	130
Acido sulfúrico d=1,820	536	Amarillo de Clayton	133	Anhidrido fosfórico	392
Acido sulfúrico con 10 g/L de Ag2SO4	535	Amarillo de alizarina R	19	Anhidrido ftálico	393
Acido sulfúrico con 6,6 g/l Ag2SO4	536	Amarillo de metanilo	319	Anhidrido iódico	267
Acido sulfúrico diluido	536	Amarillo de metilo	336	Anhidrido maleico	308
Acido tánico	537	Amarillo naftol S	343	Anhidrido molibdenico	340
Acido L(+)-tartárico	537	Amarillo Sudán	523	Anhidrido succínico	521
Acido L(+)-tartárico solución 20% en agua	538	4-Aminofenazona	27	Anhidrido trifluoroacético	564
Acido 2-tiobarbitúrico	546	m-Aminofenol	27	Anhidrido tungsténico	570
Acido tioglicólico 80%	546	p-Aminofenol	28	Anilina clorhidrato	50
Acido p-toluenosulfónico	558	Amonio	32	Anilina sulfato	50
Acido p-toluenosulfónico sal sódica	558	Amonio acetato	33	Anisaldehído	51
Acido α-trans-crotonico	145	Amonio bicarbonato	33	p-Anisidina	51
Acido tricloroacético	560	Amonio bifluoruro	40	Antrona	52
Acido tricloroacético solución 20%	560	Amonio bromuro	33	Antimonio	52
Acido tricloroacético solución 3% en diclorometano	561	Amonio carbamato	34	Antimonio polvo	52
Acido trifluoroacético	563	Amonio carbonato	34	di-Antimonio trióxido	53
Acido trifluoroacético-d	564	Amonio carbonato solución 20%	34	Antimonio y potasio tartrato	53
Acido túngstico	570	Amonio carbonato solución 158 g/l	35	Antimonio tricloruro	53
Acido valérico	572	Amonio cloruro	36	Aquaovitex-Erba	54
Agua	574	Amonio cloruro solución 107 g/l	38	Arena de Fontainebleau	446
Agua purificada	576	Amonio cloruro solución 10%	38	Arena purificada	446
Agua + 0,1%(v/v) Acido fórmico	575	Amonio cloruro solución tampón pH 9.5	37	L(+)-Arginina	54
Agua de cloro	120	Amonio cloruro solución tampón pH 10.0	37	L(+)-Arginina monoclóridato	54
Agua desionizada acidificada	576	Amonio cloruro solución tampón pH 10.7	37	L(+)-Asparagina	55
β-Alanina	20	Amonio citrato dibásico	38	Arsenazo III	55
Albúmina de huevo polvo	17	Amonio citrato solución 20%	39	Arsenico	55
Albúmina de huevo desecada	17	Tri-amonio citrato	38	Arsenico trióxido	55
Alcanfor natural	109	Amonio dicromato	39	Atropina	56
Alcanfor sintético	109	di-Amonio Hidrógeno Fosfato solución 25 mg/l	41	Auramina O	56
D(+)-Alcanfor	110	Amonio hidróxido 32%	28	Auramina fenicada solución	111
Alcohol n-amílico	49	Amonio hidróxido 30%	28	Ausilab 101	57
Alcohol ter-amílico	49	Amonio hidróxido 28%	29	Ausilab 104	57
Alcohol bencílico	68	Amonio hidróxido 25%	30	Ausilab 201	57
Alcohol ter-butílico	91	Amonio hidróxido 20%	31	Ausilab 205	57
Alcohol cetílico	116	Amonio hidróxido 17%	32	Ausilab 208	57
Alcohol isoamílico	275	Amonio hidróxido 10%	32	Ausilab 300	57
Alcohol 2,2,2-tricloroetílico	561	Amonio hidróxido	32	Azobenceno	58
Aldehído anísico	51	Amonio fluoruro	39	Azometina H	58
Aldehído benzoico	65	Amonio fluoruro solución 40%	39	Azufre	525
Aldehído propiónico	432	Amonio formiato	40	Azufre sublimado lavado	526
		Amonio fosfato dibásico	44	Azul Brillante Coomassie R 250	136

ÍNDICE ALFABÉTICO

Azul de alcali 6B	19
Azul de alcali 6B solución 2% en alcohol etílico	20
Azul de alcian 8GS 1%	18
Azul de alcian 8GX	18
Azul celeste	113
Azul de anilina soluble en alcohol	50
Azul de anilina soluble en agua	50
Azul de bromofenol	79
Azul de bromofenol solución 0.4% en alcohol etílico	79
Azul de bromofenol solución 0.02%	79
Azul de bromofenol solución	80
Azul de bromotimol	80
Azul de bromotimol solución 0.4% en alcohol etílico	80
Azul de bromotimol solución 0.02%	80
Azul de bromotimol solución	80
Azul de cresol brillante	75
Azul lactofenol solución	285
Azul de metilo	327
Azul de metileno	328
Azul de metileno solución 1%	329
Azul de metileno solución saturada en alcohol etílico	329
Azul de metileno fenicado solución hidroalcohólica	111
Azul de metiltimol sal sódica	335
Azul de tetrazolio	545
Azul de timol	548
Azul de timol solución 0.4% en etanol	548
Azul de timol solución	549
Azul de toluidina	559
Azul de toluidina fenicado solución hidroalcohólica	111
Azul de indofenol	263
Azul Victoria	574
Azul de xilidilo I	579
Azur II	58
Azur II Eosina	58

B

Balsamo de Canada	
Bario	59
Bario acetato	59
Bario carbonato	60
Bario cloranilato	60
Bario cloruro dihidrato	60
Bario cloruro solución 10%	61
Bario cloruro solución 0.14%	61
Bario cloruro solución 61 g/l	61
Bario cloruro solución 36.5 g/l	62
Bario cloruro	62
Bario cloruro 0.1 mol/l (0.2N)	61
Bario cromato	62
Bario hidróxido octahidrato	62
Bario hidróxido solución 5%	63
Bario hidróxido solución 47.3 g/l	63
Bario nitrato	63
Bario perclorato trihidrato	63
Bario perclorato 0.05 mol/l	64
Bario peróxido	64
Bario sulfato	64
Batofenantrolina sulfonato sal sódica	64
Benceno	65
Benceno-d6	66
Bencenosulfonilo cloruro	66
Bencidrol	66
Bencilamina	68
Bencilo benzoato	69
Bencilisotiurea clorhidrato	69

Benzalconio cloruro	65
Benzina de Petroleo E	379
p-Benzoquinona	67
Benzoilo cloruro	67
Berilio	69
Bilis bovina purificada y seca	75
n,o-Bis (trimetilsilil) acetamida	70
n,o-Bis (trimetilsilil) trifluoroacetamida	70
Bismuto	71
Bismuto gránulos	71
Bismuto carbonato básico	71
Bismuto nitrato	72
Bismuto nitrato básico	72
Biuret 97%	72
Boro	75
Bromato	76
Bromo	76
Bromo agua	77
α-Bromonaftaleno	79
Bromuro	76
Bromuro-bromato 0.0167 mol/l	76
Brucina hidratada	81
Brucina sulfato	81
1,3-Butanodiol	90
1- Butanol	90
2- Butanol	91
n-Butilo acetate	92
n-Butilo cloruro	93
ter-Butilo cloruro	93
Butilo hidroxitolueno	94
ter-Butilmetiléter	94
2-Butoxietanol	92
2-(2-Butoxietoxi) etanol	92

C

Cadmio	
Cadmio barritas	96
Cadmio acetato	97
Cadmio carbonato	97
Cadmio cloruro monohidrato	97
Cadmio nitrato	97
Cadmio sulfato	98
Cafeína anhídrida	98
Calcio	98
Calcio acetato	99
Calcio carbonato	100
Calcio cloruro anhidro polvo	100
Calcio cloruro fundido	102
Calcio cloruro dihidrato	101
Calcio cloruro hexahidrato	102
Calcio cloruro 0.025M (0.05N)	102
Calcio cloruro 0.01M (0.02N)	102
Calcio cloruro solución 73,5 g/l	103
Calcio cloruro solución 0.025%	103
Calcio citrato tribásico	103
Calcio estearato	107
Calcio fluoruro	103
Calcio formiato	103
Calcio fosfato dibásico dihidrato	106
Calcio fosfato monobásico	107
Calcio fosfato tribásico	106
Calcio gluconato	104
Calcio glutamato	104
Calcio hidróxido	104
Calcio hidróxido acuoso	53
Calcio lactato	105
Calcio nitrato tetrahidrato	105
Calcio óxido en trozos	105
Calcio óxido en polvo	106

Calcio pantotenato	106
Calcio propionato	107
Calcio sulfato dihidrato	108
Calcio sulfato hemihidrato	108
Calcio sulfato hemihidrato solución	108
Calmagita	109
Calcón	108
Cal sodada	461
Caolín lavado	281
Carbón activado en gránulos	116
Carbón decolorante	117
Carbón vegetal en polvo	117
Carborundo en polvo	112
Carborundo en gránulos	111
Carrez reactivo sal de zinc	112
Carrez reactivo sal de potasio	112
Caseína	112
Catalizador Kjeldahl para análisis de agua	284
Catalizador Kjeldahl (polvo)	284
Catalizador Kjeldahl al selenio	284
Catalizador Kjeldahl al titanio	285
Catalizador Kjeldahl sin selenio y potasio	284
Catalizador Kjeldahl según Wieninger	284
Celulosa en polvo	113
Cerio	113
Cerio (III) nitrato	114
Cerio (IV) amonio nitrato	35
Cerio (IV) amonio nitrato 0.01 mol/l	35
Cerio (IV) amonio nitrato 0.1 mol/l	35
Cerio (IV) amonio sulfato dihidrato	36
Cerio (IV) amonio sulfato dihidrato 0.01 mol/l	36
Cerio (IV) amonio sulfato dihidrato 0.1 mol/l	36
Cerio (IV) sulfato	114
Cerio (IV) sulfato 0.1 mol/l	114
Cesio	115
Cesio carbonato	115
Cesio cloruro	115
Cesio cloruro solución 25 g/L	115
Cesio sulfato	116
Cianuro	147
Ciclohexano	147
Ciclohexano-d12	148
Ciclohexanol	148
Ciclohexanona	149
Ciclohexilamina	149
Ciclopentil metil eter	150
p-Cimeno	150
Cinconina	131
L-Cisteína	150
L-Cistina	150
Citral	131
Cloramina T sódica	117
Cloranilo	118
Clorato	118
Clorito	119
Cloroacetamida	119
p-Clorobenzaldehído	119
Clorobenceno	120
Clorobutanol	120
2-Cloroetanol solución	121
2-Cloroetilamonio clorhidrato	121
Cloroformo	121
Cloroformo-d	124
Cloroformo-d + 0,03% TMS	125
o-Clorofenol	125
p-Clorofenol	125
Clorofila	126
Clorohidrato	117
3-Cloro-1,2-propanodiol	126
m-Clorotolueno	126

Cloruro	118
Cobalto	133
Cobalto (II) acetato	133
Cobalto (II) y amonio sulfato	134
Cobalto (II) carbonato basico	134
Cobalto (II) cloruro	134
Cobalto (II) nitrato	134
Cobalto (II) sulfato	135
Cobalto(II,III) óxido en gránulos	135
Cobre	136
Cobre electrolítico en hilos	137
Cobre electrolítico en virutas	137
Cobre electrolítico recocido en hojas	137
Cobre reducido polvo	138
Cobre (I) cloruro	138
Cobre (I) cloruro solución 7% en amonio hidróxido	138
Cobre (I) yoduro	138
Cobre (II) acetato	139
Cobre (II) y amonio cloruro	139
Cobre (II) carbonato básico	139
Cobre (II) cloruro	140
Cobre (II) dietilendiaminico hidroxido 1 mol/l	70
Cobre (II) nitrato	140
Cobre (II) óxido	140
Cobre (II) óxido hilos	141
Cobre (II) sulfato anhidro	141
Cobre (II) sulfato	142
Cobre (II) sulfato solución 12.5%	142
Cobre pirofosfato	141
Cobre-cítrico solución	146
Cobre-tartárico solución	146
Cobre tetramina, solución amoniaca	142
Colesterol	127
Colorante de Shorr solución hidroalcohólica	449
Colorante de Wright solución en metanol	577
Cromato	127
Cromazurol S	127
Cromo	128
Cromo (III) acetato	128
Cromo (III) cloruro	128
Cromo (III) nitrato	129
Cromo (III) de potasio sulfato dodecahidrato	129
Cromo (III) sulfato	130
Cromo (III) óxido	129
Crisoidina Y	131
Creatinina	143
m-Cresol	143
o-Cresol	144
o-Cresoltaleina	143
Cuarzo granulado	438
Cupferrón	146
Curcumina	146
Cumarina	143

D

Decano	
Deniges Reactivo solución en acido sulfúrico	151
Detergente DNS	151
Descalcificante	151
Deuterio oxido-d	152
Deuterio oxido-d + 0,01% DMSO	152
Deuterio oxido-d + 0,5% TSP d4	152
Deuterio oxido-d + 0,03% TSP d4	152
Dextrina	153
Diacetona alcohol	153
Diacetilidioxima	154
Diacetilidioxima solución 1% en alcohol etílico	154
Diacetilidioxima sal sódica	154

Dibenzoil metano	155
Dibenzoil peróxido	154
2,4'-Dibromo acetofenona	155
n-Dibutilftalato	176
Dicalite 4158	155
n,n'-Diciclohexilcarbodimida	163
m-Diclorobenceno	156
o-Diclorobenceno	156
p-Diclorobenceno	157
1,2-Diclorobenceno-d4	157
1,2-Dicloroetano	157
2,6-Diclorofenol-indofenol sal sódica	162
2,7-Diclorofluoresceína	158
Diclorometano	158
Diclorometano-d2	162
Diclorometano acidificado con 1% ácido clorhídrico	162
2,6-Dicloroquinona-4-clorimida	163
Dietanolamina	163
Dietilamina	164
Dietil carbonato	164
Dietil eter	165
Dietil ftalato	167
p-n,n-Dietilfenilendiamonio sulfato	167
1,3-Difenilacetona	178
Difenilamina	179
Difenilamina solución 1% en ácido sulfúrico	179
4-Difenilamina sulfonato sal sódica	179
sim-Difenilcarbocida	179
sim-Difenilcarbazona	180
2,5-Difeniloxazol	180
Diferenciador para kit Gram-Hucker	168
Digitonina	168
Diisopropilamina	168
n,n-Diisopropiletilamina	169
Dimedona	169
n,n-Dimetilacetamida	170
p-Dimetilaminobenzaldehído	170
p-Dimetilaminobencilidenrodanina	171
4-Dimetilamino piridina	171
Dimetilclorosilano	171
n,n-Dimetilformamida	171
n,n-Dimetilformamida-d7	173
n,n-Dimetilformamida dimetilacetal	173
p-n,n-Dimetil fenilendiamina oxalato	173
n,n'-Dimetilpropileno urea	173
Dimetilsulfóxido	174
Dimetilsulfóxido-d6	175
Dimetilsulfóxido-d6 + 0,03% TMS	175
1,2-Dimetoxietano	170
Dimidio bromuro	175
2,4-Dinitro -1-clorobenceno	176
2,4-Dinitrofluorobenceno	176
2,4-Dinitrofenol solución 0.05% en agua	176
2,4-Dinitrofenilhidracina (con 50% de agua)	177
1,4-Dioxano	177
1,4-Dioxano-d8	178
1,3-Dioxolano	178
2,2-Dipiridilo	180
Ditioxamida	180
Dulcitol	181
Disolvente Plus	507
Disolvente para Karl Fisher 2 compuestos sin piridina	283
Disolvente para Karl Fisher KA 2 compuestos sin piridina	283
Disprosio	181

E

Eluyente sodio carbonato para cromatografía iónica	182
Eluyente sodio carbonato/sodio dicarbonato para cromatografía iónica	182
Eluyente sodio dicarbonato para cromatografía iónica	182
Emalume reactivo solución	225
Eosina-azul de metileno segun May-Grunwald	313
Eosina B	182
Eosina Y	182
Eosina Y solución acuosa	183
Eosina Y solución alcohólica	183
Erbio	184
Ériocromocianina R	184
Eritrosina extra B	185
Ehrlich reactivo	181
Esbach reactivo	185
Escandio	447
Estaño	550
Estaño en hojas	550
Estaño en polvo	550
Estaño (II) cloruro	551
Estaño (II) cloruro solución 10%	551
Estaño cloruro solución	514
Estaño (II) sulfato	551
Estaño (IV) óxido	552
Estaño tetracloruro	552
Estroncio	519
Estroncio acetato	519
Estroncio bromuro	519
Estroncio carbonato	520
Estroncio cloruro	520
Estroncio nitrato	520
Estroncio sulfato	521
Etanol absoluto anhidro	185
Etanol 96°	188
Etanol 70 % v/v	189
Etanol 60°	190
Etanol absoluto desnaturalizado	190
Etanol desnaturalizado con 2% metiletilcetona	192
Etanol 95° desnaturalizado	191
Etanol 94° desnaturalizado	191
Etanol 90° desnaturalizado	191
Etanol 70° modificado	192
Etanol 50% v/v	190
Etanol 20% v/v	190
Etanol anhidro-d6	192
Etanolamina	192
Eter de petróleo 100 - 140°C	379
Eter de petróleo 80 - 120°C	379
Eter de petróleo 80 - 100°C	379
Eter de petróleo 75 - 120°C	380
Eter de petróleo 65 - 95°C	380
Eter de petróleo 60 - 80°C	380
Eter de petróleo 55 - 85°C	381
Eter de petróleo 40 - 70°C	381
Eter de petróleo 40 - 65°C	381
Eter de petróleo 40 - 60°C	382
Eter de petróleo 35 - 60°C	382
Eter de petróleo 30 - 50°C	383
Eter de petróleo 30 - 40°C	383
Eter diisopropílico	169
Etilenglicol	196
Etilendiamina	197
Etileno óxido	201
Etilo acetato	193
Etilo acetoacetato	195
Etilo formiato	195

ÍNDICE ALFABÉTICO

Eugenol	201
Eukitt	201
Europio	203

F

Fabris-Villavecchia reactivo solución A	
Fabris-Villavecchia reactivo solución B	203
Fehling reactivo solución A	204
Fehling reactivo solución B	204
Fenantreno	384
o-Fenantrolina monohidrato	384
o-Fenantrolina-Hierro (II) sulfato solución en ácido sulfúrico	384
Fenol	385
Fenol líquido 85%	385
Fenoltaleína	386
Fenoltaleína solución 1% en alcohol etílico	387
Fenoltaleína solución 0.1%	387
L-Fenilalanina	388
Alcohol 2-feniletílico	388
Fenilfluorona	388
Fenilhidracina clorhidrato	385
Fenilhidracina solución hidrocloreto	389
Ferricianida estándar	204
Ferrocianida estándar	205
Ferroína solución 0,025 mol/l	205
Florisil 100-200 mesh	207
Florisil 60-100 mesh	207
Floroglucinol	389
Floxina B	389
Fluoresceína ácida	208
Fluoresceína sódica	208
Fluorexona	208
Fluoruro	209
Folin-Ciocalteu reactivo	209
Formaldehído 10% v/v según Lillie	211
Formaldehído 30% p/p	210
Formaldehído 30% p/v	210
Formaldehído 35% p/p	210
Formaldehído 4% p/v con sodio cloruro	211
Formaldehído 4% p/v tamponado pH 6,9	211
Formaldehído 40% m/v	209
Formaldehído 40% p/v neutralizado	209
Formaldehído 5 ppm	212
Formamida	212
Formol acético	212
Fosfato	389
Fosfomolibdotungstenico reactivo	391
Fósforo	392
D(-)Fructosa	214
Fucsina ácida	214
Fucsina básica	214
Fucsina solución decolorizada	215
α-Furildioxima	215
o-Ftalaldehído	393

G

Gadolinio	
D(+)-Galactosa	216
Galio	216
Gel de sílice 1000A	449
Gel de sílice 100A	450
Gel de sílice 300A	450
Gel de sílice 90A	450
Gel de sílice 70A	450
Gel de sílice 60A	451
Gel de sílice 60A 6 - 35μ	451
Gel de sílice 60A 20 - 45μ	451
Gel de sílice 60A 35 - 70μ	451

Gel de sílice 60A 40 - 63μ	452
Gel de sílice 60A 70 - 200μ	452
Gel de sílice granulado	452
Gel de sílice granulado sin cobalto	453
Gelatina	217
Germanio	217
Glicerina	220
Glicerina 90% (28° Bé)	221
Glicina	221
Glicol clorhidrina	121
Glicol dietilénico	164
Glicol dietilénico dimetiléter	165
Glioxal solución estándar	222
Glioxal-bis-(2-hidroxianilo)	222
D(+) Glucosa anhidra	219
D(+) Glucosa monohidrato	219
Glutaraldehído solución 50%	220
Giemsa reactivo	218
Girard P reactivo	218
Girard T reactivo	218
Goma arábiga polvo	225
Gowers reactivo	224
Grafito	224
Gram kit completo	224
Grasa de lana anhidra	286
Griess reactivo solución en ácido acético	224
Griess reactivo A	225
Griess reactivo B	225

H

Hafnio	
Hanus reactivo	226
Harina fósil compuesta	283
Hayem reactivo	226
Hematoxilina	226
Hematoxilina solución	227
n-Heptano 99%	227
n-Heptano	228
Heptano mezcla de isómeros	229
Hexadecano	230
Hexafluoro-2-Propanol	230
Hexametildisilazano	230
Hexametilentetramina	231
n-Hexano 99%	231
n-Hexano	232
Hexano mezcla de isómeros	233
Hexano-d14	234
n-Hexano 95%/2 Propanol 60/40 (v/v)	234
Hidrazina diclorohidrato	238
Hidrandantina	238
Hidrógeno peróxido solución 3%	255
Hidrógeno peróxido solución 3.5% m/v	255
Hidrógeno peróxido solución 30%	254
Hidrógeno peróxido solución 40% m/v	253
Hidroquinona	255
p-Hidroxibenzaldehído	256
Hidroxilamonio sulfato	256
Hierro	268
Hierro polvo	268
Hierro reducido por hidrógeno	269
Hierro (II) amonio sulfato	269
Hierro (II) cloruro	269
Hierro (II) sulfato	270
Hierro (II) sulfato 0.1 mol/l	270
Hierro (III) amonio oxalato	271
Hierro (III) amonio sulfato	271
Hierro (III) amonio sulfato solución 33% en ácido nítrico	272
Hierro (III) amonio sulfato 0.1 mol/l	272

Hierro (III) amonio sulfato solución 100 g/l	272
Hierro (III) cloruro anhidro sublimado	272
Hierro (III) cloruro	273
Hierro (III) cloruro solución 4.5%	273
Hierro (III) citrato	273
Hierro (III) nitrato	274
Hierro (III) óxido	274
Hierro (III) sulfato	274
Hierro y amonio citrato rojo	271
Hierro y amonio citrato verde	270
Hierro (III) perclorato	274
Hierro sulfuro en barritas	270
Histamina diclorohidrato	235
L-Histidina monoclóhidrato	235
Histolemon-Erba	235
Histovitrex- Erba	236
Holmio	236
Holmio óxido	236
Holmio perclorato en solución	236
Hyamina 1622	237
Hyamina 1622 solución 0,004M	237

I

Idrimer Erba Indicador C	
Imidazol	259
Indicador para iodometría	260
Indicador para nitrógeno amoniacal solución	259
Indicador universal pH 9-13 solución hidroalcohólica	262
Indicador universal pH 4-10 solución hidroalcohólica	262
Indicador universal pH 1-11 solución hidroalcohólica	261
Indicador universal pH 1-11 solución en agua	261
Indicador universal pH 0-5 solución hidroalcohólica	261
Indigo Carmin seco	262
Indigo Carmin solución	262
Indigo solución 1,5% en ácido sulfúrico	263
Indio	263
Indol	263
Inositol	264
Inulina	264
Iridio	268
Isopentilo acetato	275
Isobutanol	276
Isobutilo acetato	276
Isoforona	280
Isohexano	277
L(+)-Isoleucina	278
Isooctano	278
Isopar G	279
Isopentano	279
Isopropilamina	281
Isopropilo acetato	280
Isopropilo Miristato	281
Iterbio	580
Itrio	580
Itrio óxido	580

J

Jabón solución en alcohol etílico

K

Kjeldahl antiespumante	
Kovac reactivo	285

L

Lactofenol de Amman solución	
Lactosa	286
Lana de vidrio	218
Lantano	286
Lantano cloruro solución 25 g/l	287
Lantano nitrato	287
Lantano nitrato solución 50 g/l	287
Lantano óxido	287
Lecitina de soja	293
L(+)-Leucina	293
Levadura de cerveza seco	580
Linalol	294
Líquido fijador AFA	205
Líquido fijador de Bouin	206
Líquido fijador de Bouin Duboscq-Brasil	206
Líquido fijador de Bouin Holland	206
Líquido fijador de Davidson	206
Líquido fijador FIXALL-HIS	207
Líquido fijador sin ácido acético	207
L(+)-Lisina monoclóridato	299
Litio	294
Litio carbonato	294
Litio cloruro	295
Litio hidróxido anhidro	295
Litio hidróxido monohidrato	296
Litio hidruro	295
Litio metilato 0,1 mol/l	296
Litio nitrato	296
Litio sulfato	296
Litio tetraborato anhidro	297
Lugol reactivo solución yodo-yodurada	298
Lugol reactivo solución concentrada	297
Lugol solución en agua para kit Gram - Hucker	298
Luminol	298
Lutecio	298

M

Magnesio	
Magnesio en polvo	300
Magnesio en tiras	300
Magnesio en virutas	300
Magnesio acetato	301
Magnesio carbonato básico	301
Magnesio cloruro	302
Magnesio estearato	305
Magnesio fosfato dibásico trihidrato	303
Magnesio fosfato monobásico	302
Magnesio fosfato tribásico	305
Magnesio glicerofosfato	303
Magnesio hidróxido	303
Magnesio nitrato	303
Magnesio nitrato solución 10 g/L	304
Magnesio óxido	304
Magnesio óxido pesado	304
Magnesio perclorato	305
Magnesio peróxido	305
Magnesio sulfato anhidro	306
Magnesio sulfato	306
Magnesón II	306
Maltosa monohidrato	308
Manganeso	309
Manganeso electrolítico	310
Manganeso (II) acetato	310
Manganeso (II) carbonato	311
Manganeso (II) cloruro	311
Manganeso dióxido	312
Manganeso (II) nitrato solución 50%	311

Manganeso (II) sulfato monohidrato	311
D-Manitol	312
D(+)-Manosa	312
May Grünwald reactivo	313
Mayer reactivo solución en agua	313
L-Mentol	314
2-Mercaptoetanol	314
Mercurio	314
Mercurio (I) acetato	315
Mercurio bromuro papel	314
Mercurio (I) nitrato	316
Mercurio (II) acetato	316
Mercurio (II) amidocloruro	316
di-Mercurio dicloruro	315
Mercurio (II) dicloruro	316
Mercurio (II) dicloruro solución 5%	317
Mercurio (II) dicloruro solución 54 g/l	317
Mercurio (II) nitrato	317
Mercurio (II) sulfato	318
Mercurio (II) sulfato solución	319
Mercurio (II) óxido amarillo	318
Mercurio (II) óxido rojo	318
Mercurio (II) perclorato 0,01 mol/l	318
Mercurio (II) yoduro	317
Mesitileno	319
Metanol	320
Metanol +0.1% v/v ácido fórmico	323
Metanol +0.1% v/v ácido trifluoroacético	324
Metanol-d1	325
Metanol-d3	325
Metanol-d4	324
Metanol-d4 + 0,03% TMS	324
Metanol, ácido clorhídrico	324
DL-Metionina	325
4-Metil aminofenol sulfato	326
3-Metil-2-benzotiazolinona hidrazona clorhidrato	327
2-Metil-2-butenol	327
Metilciclohexano	328
4-Metil-1,2-dimercaptobenceno	328
Metiletilcetona	195
3-Metil-1-fenil-5-pirazolona	332
6-Metil-2-tiouracilo	335
Metilo acetato	326
Metilo benzoato	327
Metilo isoamilcetona	330
Metilo isobutilcetona	330
Metilo isotiocianato	331
Metilo p-oxibenzoato	330
n-Metil-2-pirrolidona	332
Metilo salicilato	334
2-Metiltetrahydrofurano	335
Metilo yoduro	330
2-Metoxietanol	325
Mezcla alcohol-éter	18
Mezcla C.H.M.	336
Mezcla fenol/o-diclorobenceno	337
Mezcla iodo/agua/piridina/THF	337
Mezclas para buscar disolventes residuales	338
Mezcla para el control de soldaduras de envases	337
Mezcla selénica	448
Mezcla estándar para análisis de hidrocarburos	509
Mezcla sulfocrómica	524
Molibdeno	339
Morfolina	341
Morina	340
Mucicarmina solución hidroalcohólica	341
Murexida	342

N

Naftaleno	
1-Naftol	343
2-Naftol	343
α-Naftolbenceína	344
α-Naftolbenceína solución 0.2% en anhídrido acético	344
n-(1-Naftil)etilendiamina diclorhidrato	344
Naranja II	364
Naranja de metilo	331
Naranja de metilo solución mixta	332
Naranja de metilo solución 0.1%	332
Naranja de xilenol	579
Naranja G	364
Negro Amido 10B solución	26
Negro de eriocromo T	184
Negro mordante 11 triturado	340
Negro Sudan B	522
Neocuproina	345
Neocuproina clorhidrato	345
Neodimio	345
Nessler reactivo solución única	346
Nessler reactivo solución A	346
Nessler reactivo solución B	346
Nicotinamida	350
Nigrosina	351
Ninhidrina	351
Ninhidrina solución	351
Ninhidrina y Estaño cloruro	351
Niobio	352
Níquel	347
Níquel en bolas	348
Níquel hilo	348
Níquel en hojas	348
Níquel en polvo	347
Níquel (II) acetato	348
Níquel (II) amonio sulfato	349
Níquel (II) carbonato básico	349
Níquel (II) cloruro	349
Níquel (II) nitrato solución 10 g/L	350
Níquel (II) nitrato	349
Níquel (II) sulfato	350
Nital solución 4%	352
Nitrato	352
Nitrito	358
m-Nitrobenzaldehído	358
Nitrobenzeno	358
p-Nitrobenzoilo cloruro	359
Nitroetano	359
p-Nitrofenol	359
p-Nitrofenol solución 0,1% en agua	359
p-Nitroso-N,N-dimetilanilina	360
Nonilfenol etoxilato 10 ETO	361

O

n-Octano	
Octanol-1	362
Oro	222
Oro hilos	223
Oro hojas	223
Oro tricloruro ácido	223
Osmio tetraóxido	367
Osmio tetraóxido 4%	367
Órceina	364
Orcinol	364
Osmio	366
8-Oxiquinoleína	256

ÍNDICE ALFABÉTICO

P

Paladio			
Paladio (II) cloruro	369		
Paladio nitrato solución 2 g/l	369		
Papanicolaou Hematoxilina en solución	369		
Papanicolaou solución EA 50	369		
Papanicolaou solución OG 6	370		
Papel indicador de pH en tiras	260		
Papel indicador de pH	260		
Papel indicador especial de pH en rollos	261		
Papel tornasol	297		
Parafina en lentejas 60°C-62°C	372		
Parafina 57°C-59°C	370		
Parafina 56-58°C sin DMSO	370		
Parafina 56°C-58°C - Erbaplast (con DMSO)	370		
Parafina 54°C-58°C - New Erbaplast (sin DMSO)	371		
Parafina 51°C-53°C	371		
Parafina 50°C-54°C - New Erbaplast X-TRA (sin DMSO)	371		
Parafina 50°C-54°C - Erbaplast X-TRA (con DMSO)	371		
Parafina 46°C-48°C	372		
Parafina sólida	372		
Paraformaldehído	373		
Pararosanilina solución, decolorada	373		
Pardo de Bismarck R	70		
Patrón multielementos para cromatografía iónica	341		
Patrón multielementos para ICP	341		
Patrón multielementos para ICP e ICP-MS	342		
2,4-Pentadiona	15		
n-Pentano 99%	373		
n-Pentano	374		
Pepsina HCl	376		
Petróleo	378		
Piedra pómez granulada	435		
Piperidina	394		
Pirogalol	437		
Placa TLC vidrio	555		
Placa TLC poliéster	555		
Placa TLC aluminio	555		
Plata	454		
Plata acetato	455		
Plata carbonato	456		
Plata cloruro	456		
Plata dietiliditiocarbamato	456		
Plata en hilos	455		
Plata en hojas	455		
Plata ioduro	456		
Plata lana	455		
Plata nitrato	457		
Plata nitrato 0,01 mol/l (N/100)	459		
Plata nitrato 0,025 mol/l (0,025N)	459		
Plata nitrato 0,05 mol/l (0,05N)	459		
Plata nitrato 0,1 mol/l (0,1N)	458		
Plata nitrato 0,03 mol/l (0,03N)	459		
Plata nitrato 0,5 mol/l (0,5N)	458		
Plata nitrato 1 mol/l (1N)	458		
Plata nitrato solución	460		
Plata nitrato solución 2.90756%	457		
Plata nitrato solución 5%	457		
Plata óxido	460		
Plata sulfato	460		
Plata sulfato solución 0.7% en ácido sulfúrico	461		
Platino 5% en carbón	395		
Platino	394		
Platino(IV) óxido Adams	395		
Plomo	288		
Plomo en hojas	289		
Plomo acetato	290		
Plomo acetato solución 95 g/l	290		
Plomo acetato algodón	290		
Plomo acetato básico	289		
Plomo acetato básico solución	289		
Plomo acetato papel	290		
Plomo di(acetato) neutro solución 5%	289		
Plomo carbonato básico	291		
Plomo dióxido	293		
Plomo nitrato	291		
Plomo nitrato 0.1 mol/l	292		
Plomo nitrato 0.05 mol/l	291		
Plomo nitrato solución 33 g/l	292		
Plomo óxido	292		
Plomo sulfato	292		
Poliamida polvo	395		
Polivinilpirrolidona	395		
Potasio	396		
Potasio acetato	397		
Potasio bicarbonato	397		
Potasio bisulfato	398		
Potasio bromato	398		
Potasio bromato 0.033 mol/l	398		
Potasio bromato 0.02 mol/l	399		
Potasio bromato 0.0167 mol/l (0.1002N)	399		
Potasio bromuro	399		
Potasio carbonato	400		
Potasio cloruro	400		
Potasio cloruro solución saturada	402		
Potasio cloruro solución	402		
Potasio cloruro 3,5 mol/l (3,5N) con plata cloruro	401		
Potasio cloruro 3,5 mol/l (3,5 N)	401		
Potasio cloruro 3 mol/l (3N) solución agua-glicerol	401		
Potasio cloruro 3 mol/l (3N) con plata cloruro	401		
Potasio cloruro 3 mol/l (3N)	402		
Potasio cloruro 1 mol/l (1N)	402		
Potasio cloruro 0.1 mol/l (0.1N)	402		
Potasio cloruro 0.01 mol/l (0.01N)	402		
Potasio cloruro solución 25g/l en HCl	401		
Potasio cloruro solución 12g/l	401		
Potasio citrato tribásico	403		
Potasio cromato	403		
Potasio cromato solución 5%	403		
Potasio dicromato	404		
Potasio dicromato 0,0167 mol/l (0,1 N)	405		
Potasio dicromato 0,0417 mol/l (0,25 N)	404		
Potasio dicromato 0,04 mol/l (0,24 N) en 80 g/l HgSO4	404		
Potasio dicromato solución 106 g/l	405		
Potasio dicromato solución 0.5%	405		
Potasio dicromato - Solución de ácido sulfúrico	404		
Potasio ferricianuro	405		
Potasio ferricianuro solución 11%	406		
Potasio ferrocianuro	406		
Potasio ferrocianuro solución 10%	406		
Potasio ferrocianuro solución 53 g/l	406		
Potasio fluorotitanato	407		
Potasio fluoruro	407		
Potasio fluoruro dihidrato	407		
Potasio fosfato dibásico anhidro	422		
Potasio fosfato dibásico trihidrato	422		
Potasio fosfato monobásico	422		
Potasio fosfato monobásico 0.2 mol/l	423		
Potasio ftalato ácido	408		
Potasio ftalato ácido 0.2 mol/l	409		
Potasio ftalato ácido 0.1 mol/l	409		
Di-Potasio hexacloroplatinato	408		
Potasio hidróxido en lentejas	410		
Potasio hidróxido en escamas	409		
Potasio hidróxido solución 45%	411		
Potasio hidróxido solución 38% (40° Bé) en agua	411		
Potasio hidróxido solución 28%	411		
Potasio hidróxido 2 mol/l (2N) en etanol	412		
Potasio hidróxido 1 mol/l (1N)	412		
Potasio hidróxido 0,5 mol/l (0,5N)	412		
Potasio hidróxido 0,5 mol/l (0,5N) en etanol	413		
Potasio hidróxido 0,5 mol/l (0,5N) en metanol	413		
Potasio hidróxido 0,46 mol/l (0,46N)	413		
Potasio hidróxido 0,25 mol/l (0,25N)	414		
Potasio hidróxido 0,23 mol/l (0,23N)	414		
Potasio hidróxido 0,1 mol/l (0,1N)	414		
Potasio hidróxido 0,1 mol/l (0,1N) en etanol	415		
Potasio hidróxido 0,1 mol/l (0,1N) en metanol	415		
Potasio hidróxido solución 3% en etanol	411		
Potasio metabisulfito	418		
Potasio nitrato	418		
Potasio nitrato 1 mol/l (1N)	418		
Potasio nitrito	419		
Potasio oxalato	419		
Potasio oxalato ácido	408		
Potasio (meta)-peroydato	419		
Potasio permanganato	419		
Potasio permanganato 0,2 mol/l (1N)	420		
Potasio permanganato 0,02 mol/l (0,1N)	420		
Potasio permanganato 0,002 mol/l (0,01N)	421		
Potasio permanganato solución 3%	421		
Potasio permanganato solución ácido fosfórico	421		
Potasio persulfato	421		
Potasio piroantimoniato ácido	423		
Potasio piroantimoniato solución	423		
Potasio pirogalato solución 14%	423		
Potasio pirofosfato	424		
Potasio piro-sulfato	424		
Potasio y sodio tartrato tetrahidrato	424		
Potasio sorbato	425		
Potasio sulfato	425		
Potasio sulfocianuro	426		
Potasio sulfocianuro 0,1 mol/l (0,1N)	427		
Potasio sulfocianuro solución 5%	427		
Potasio sulfocianuro solución	427		
Potasio sulfoguaiacolato	407		
Potasio tartrato	425		
Potasio tartrato ácido	426		
Potasio telurito	426		
Potasio tetraiodomercurato, solución alcalina	426		
Potasio yodato	415		
Potasio yodato 0,0167 mol/l	415		
Potasio yodato 0,00167 mol/l	416		
Potasio yodato ácido	408		
Potasio yodobismutato solución	417		
Potasio yodomercurato solución	417		
Potasio yoduro	416		
Potasio yoduro solución 10%	416		
Potasio yoduro solución 3.9%	417		
Potasio yoduro solución	417		
Púrpura de bromocresol	78		
Púrpura de bromocresol solución 0.4% en alcohol etílico	78		
Púrpura de bromocresol solución	78		
Púrpura de m-Cresol	144		
Praseodimio solución estándar	427		
L(-)-Prolina	428		
1-Propanol	428		
2-Propanol	429		
2-Propanol al 70%	432		
1,3-Propanodiol	432		
n-Propil acetato	433		
Propileno carbonato	434		
Propil p-hidroxibenzoato	433		

Propilenglicol	434
6-Propil-2-tiouracilo	434
Piridina	435
Piridina-d5	436
Piridoxina dipalmitato	436
1-(2-Piridilazo)-2-naftol	436
Pirocatequina	437
Pironina Y	437

Q

Quinina anhidra	
Quinoleína	439

R

Rafinosa	
L-(+)Ramosa	442
Reactivo de Benedict	65
Reactivo de Karl Fisher 1 compuesto 2 mg H2O/ml sin piridina	282
Reactivo de Karl Fisher 1 compuesto 5 mg H2O/ml sin piridina	282
Reactivo de Karl Fisher 2 compuestos 5KA 5 mg H2O/ml sin piridina	282
Reactivo de Karl Fisher 2 compuestos 2mg H2O/ml sin piridina	281
Reactivo de Karl Fisher 2 compuestos 5mg H2O/ml sin piridina	282
Reactivo sulfomolibdico	525
Reactivo TAN	440
Reactivo TBN ASTM D2896	440
Reactivo unico para lipolisis	439
Renio	442
Resazurina	441
Resorcina	442
Riboflavina	443
D(-)Ribosa	443
Rodio	442
Rojo Alizarina	19
Rojo Congo	135
Rojo Congo	136
Rojo de clorfenol solución 0.4% en alcohol etílico	126
Rojo de o-Cresol	144
Rojo de o-Cresol solución 0.2% en alcohol etílico	144
Rojo de fenol	386
Rojo de fenol solución 0.2% en alcohol etílico	386
Rojo de fenol solución	386
Rojo de metilo	333
Rojo de metilo solución 0.1% en alcohol etílico	334
Rojo de metilo solución 0.2% en alcohol etílico	333
Rojo de metilo solución	334
Rojo de metilo solución mixta	334
Rojo neutro	346
Rojo nuclear sólido	362
Rojo Ponceau BS	396
Rojo Ponceau S	396
Rojo de quinaldina	438
Rojo para aceites O	440
Rubidio	444
Rubidio cloruro	444
Rutenio	444

S

D(+)-Sacarosa	
Safranina T	444
Safranina T solución hidroalcohólica para kit Gram-Hucker	445
Salicilaldehido azina	445
Sal nitrosa R	360

Samario	446
Saponina	446
Sal de Reinecke	441
Schiff reactivo solución	447
Selenio	448
Selenio en polvo	448
Selenio dióxido	449
Silicio	453
Silicio dióxido	453
Sodio	462
Sodio metal	463
Sodio acetato anhidro	463
Sodio acetato	464
Sodio alginato	464
Sodio aluminato	464
Sodio y amonio hidrógeno fosfato	465
Sodio L-ascorbato	465
Sodio arsenito 0.1 mol/l	465
Sodio arsenito 0.05 mol/l	465
Sodio azida	466
Sodio benzoato	466
Sodio bicarbonato	466
Sodio bisulfato monohidrato	467
Sodio borohidruro	467
Sodio bromuro	467
Sodio carbonato anhidro	468
Sodio carbonato solución	469
Sodio carbonato monohidrato	469
Sodio carbonato decahidrato	468
Sodio carbonato 0,5 mol/l	470
Sodio carbonato 0,05 mol/l	470
Sodio carbonato solución 20%	469
Sodio cloruro	470
Sodio cloruro 5 mol/l (5N)	471
Sodio cloruro 0.1 mol/l (0,1N)	471
Sodio cromato anhidro	472
Sodio citrato dibásico	472
Sodio citrato tribásico anhidro	472
Sodio citrato tribásico	472
Sodio citrato tribásico dihidrato	473
Sodio cobalto nitrito	473
Sodio cianoborohidruro	473
Sodio dicloroisocianurato dihidrato	474
Sodio dicromato	474
Sodio dietilditiocarbamato	474
Sodio estaño	500
Sodio estearato vegetal	500
Sodio fluoruro	474
Sodio formiato	475
Sodio fosfato dibásico anhidro	495
Sodio fosfato dibásico dihidrato	496
Sodio fosfato dibásico dodecahidrato	496
Sodio fosfato dibásico	497
Sodio fosfato monobásico	498
Sodio fosfato monobásico dihidrato	497
Sodio fosfato tribásico	498
Sodio o-Fosfito pentahidrato	499
Sodio fosfomolibdato	499
Sodio gluconato	475
Sodio glutamato acido	475
Sodio glicerofosfato	476
Sodio hexafluorosilicato	476
Sodio hexametrafosfato	476
Sodio hidrosulfito	477
Sodio hidróxido en perlas	477
Sodio hidróxido en lentejas	477
Sodio hidróxido sobre sílice	478
Sodio hidróxido solución 50%	478
Sodio hidróxido solución 40%	478
Sodio hidróxido solución 35%-37%	479

Sodio hidróxido solución 35%	479
Sodio hidróxido solución 32%	479
Sodio hidróxido solución 30%	480
Sodio hidróxido solución 20% w/v	480
Sodio hidróxido solución 10% w/v	481
Sodio hidróxido solución 5% w/v	481
Sodio hidróxido 5 mol/l (5N)	482
Sodio hidróxido 3 mol/l (3N)	483
Sodio hidróxido 2,5 mol/l (2,5N)	483
Sodio hidróxido 2 mol/l (2N)	483
Sodio hidróxido 1,2 mol/l (1,2N)	483
Sodio hidróxido 1 mol/l (1N)	484
Sodio hidróxido 0.7 mol/l (N/1,4)	484
Sodio hidróxido 0,55 mol/l (0,55N)	485
Sodio hidróxido 0,5 mol/l (N/2)	485
Sodio hidróxido 0,357 mol/l (0,357N)	485
Sodio hidróxido 0,25 mol/l (N/4)	486
Sodio hidróxido 0.2 mol/l (N/5)	486
Sodio hidróxido 1/9 mol/l (N/9)	486
Sodio hidróxido 0,1 mol/l (N/10)	487
Sodio hidróxido 0,1 mol/l (0.1N) en etanol	487
Sodio hidróxido 0,01 mol/l (N/100)	487
Sodio hidróxido solución 200 g/l	482
Sodio hidróxido solución 40 g/l	482
Sodio hidróxido solución	482
Sodio hidróxido solución metanólica	482
Sodio hidróxido-d 30%	488
Sodio hidróxido-d 1 mol/l	488
Sodio hipoclorito solución en agua	488
Sodio hipoclorito solución 12,5%	489
Sodio hipofosfito	489
Sodio laurilsulfato	490
Sodio mertiolato	490
Sodio metabisulfato	490
Sodio metabisulfato solución 15%	491
Sodio metóxido 0.1 mol/l	492
Sodio metafosfato	491
Sodio molibdato	492
Sodio metaperyodato	491
Sodio nitrato	492
Sodio nitrito	493
Sodio nitrito 0.1 mol/l	493
Sodio nitrito solución 500 g/L	493
Sodio nitroprusiato dihidrato	494
Sodio oxalato	494
Sodio perborato	494
Sodio perclorato	495
Sodio peróxido	495
Sodio persulfato	495
Sodio pirofosfato decahidrato	499
Sodio salicilato	499
Sodio silicato	500
Sodio silicato solución 35% (40°Bé)	500
Sodio succinato	501
Sodio sulfato anhidro	501
Sodio sulfato decahidrato	502
Sodio sulfato anhidro	502
Sodio sulfocianuro	503
Sodio sulfuro trihidrato	502
Sodio sulfuro nonahidrato	502
Sodio sulfito solución	503
Sodio tartrato	503
Sodio tartrato acido	476
Sodio tetraborato anhidro	504
Sodio tetraborato decahidrato	504
Sodio tetrafenilborato	504
Sodio tiosulfato anhidro	505
Sodio tiosulfato	505
Sodio tiosulfato 1 mol/l (1N)	505
Sodio tiosulfato 0,5 mol/l (0,5N)	506

ÍNDICE ALFABÉTICO

Sodio tiosulfato 0,2 mol/l (0,2N)	506
Sodio tiosulfato 0,1 mol/l (0,1N)	506
Sodio tiosulfato 0,0394 mol/l (0,0394N)	506
Sodio tiosulfato 0,0197 mol/l (0,0197N)	507
Sodio tiosulfato 0,01 mol/l (0,01N)	507
Sodio tungstato dihidrato	507
Sodio tungstato solución 10%	507
Sodio yoduro	489
Solución ADF	16
Solución Estandar de 500.000 µS/cm	513
Solución Estandar de 450.000 µS/cm	513
Solución Estandar de 350.000 µS/cm	513
Solución Estandar de 300.000 µS/cm	513
Solución Estandar de 200.000 µS/cm	512
Solución Estandar de 150.000 µS/cm	512
Solución Estandar de 100.000 µS/cm	512
Solución Estandar de 50.000 µS/cm	512
Solución Estandar de 20.000 µS/cm	512
Solución Estandar de 12.880 µS/cm	512
Solución Estandar de 10.000 µS/cm	511
Solución Estandar de 5.000 µS/cm	511
Solución Estandar de 1,413 µS/cm	511
Solución Estandar de 1000 µS/cm	511
Solución Estandar de 500 µS/cm	511
Solución Estandar de 200 µS/cm	511
Solución Estandar de 147 µS/cm	510
Solución Estandar de 100 µS/cm	510
Solución Estandar de 84 µS/cm	510
Solución Estandar de 50 µS/cm	510
Solución Estandar de 20 µS/cm	510
Solución Estandar de 10 µS/cm	509
Solución Estandar de 5 µS/cm	509
Solución Estandar de 1,30 µS/cm	509
Soluciones estándar para el grado de coloración de líquidos	514
Soluciones primarias para el grado de coloración de líquidos	428
Solución NDF	344
Solución NDF Plus	345
Solución Redox 220 mV a 20°C	441
Solución Redox 468 mV a 25°C	441
Solutol HS15 al 5%	508
D-Sorbitol	508
Sorbitol polvo	508
Sorbitol (no cristalizabile) solución 70%	508
Sudan III	522
Sudan III solución hidroalcohólica	523
Start-up Kit Aluminio	515
Start-up Kit Amoniaco	515
Start-up Kit Nitrógeno	518
Start-up Kit Cadmio	516
Start-up Kit Calcio	516
Start-up Kit Cloro	516
Start-up Kit Cromo	516
Start-up Kit Cobre	517
Start-up Kit Hierro	517
Start-up Kit Manganeso	517
Start-up Kit Niquel	517
Start-up Kit Nitratos	517
Start-up Kit Nitritos	517
Start-up Kit Fosfato	518
Start-up Kit Sulfato	518
Start-up Kit Tensioactivos aniónicos	515
Start-up Kit cationes surfactantes	516
Start-up Kit Zinc	518
Sulfanilamida	523
Sulfato	524
Sulfito	524
Sulfolano	525
Suspensión opalescente primaria	428

T

Talco	
Talio	545
Tamices moleculares 13X	338
Tamices moleculares 3 A	338
Tamices moleculares 3 A deuterado	339
Tamices moleculares 4 A	339
Tamices moleculares AW 500	339
Tampón pH 1	81
Tampón pH 1.68	82
Tampón pH 2	82
Tampón pH 3	82
Tampón pH 3.5	83
Tampón pH 3.56	83
Tampón pH 3.7	83
Tampón pH 4	83
Tampón pH 4.62	84
Tampón pH 5	84
Tampón pH 5.2	84
Tampón pH 6	85
Tampón pH 6.8	85
Tampón pH 6.88	85
Tampón pH 7	85
Tampón pH 7.2	86
Tampón pH 7.4	86
Tampón pH 8	87
Tampón pH 9	87
Tampón pH 9.22	88
Tampón pH 10	88
Tampón pH 10.06	88
Tampón pH 11	89
Tampón pH 12	89
Tampón pH 13	89
Tampón acetato pH 6	2
Tampón acetato pH 4.6	2
Tampón acetato pH 4.5	2
Tampón fosfato pH 9.0	391
Tampón fosfato pH 7.4	390
Tampón fosfato pH 6.8	390
Tampón fosfato pH 6.0	390
Tampón fosfato pH 5.5	390
Tampón fosfato pH 3.0	390
Tampón fosfato pH 2.0	390
Tántalo	537
Tartracina	538
Tauber reactivo	538
Taurina	539
Teluro trozos	539
Teluro polvo	539
Teluro	539
Terbio	540
Tetrabutilamonio bromuro	540
Tetrabutilamonio hidróxido solución 0,1 mol/l	540
Tetrabutilamonio hidróxido solución 0,1 mol/l en 2-propanol	541
Tetrabutilamonio hidróxido solución 0,1 mol/l en metanol/2-propanol (50/50)	541
Tetrabutilamonio bisulfato	540
Tetracloroetano-d2	541
Tetracloroetileno	541
Tetraetilamonio bromuro	542
Tetrahidrofurano	542
Tetrahidrofurano-d8	543
1,2,3,4-Tetrahidronaftaleno	544
n,n,n',n'-Tetrametil -p-fenilendiamina diclorhidrato	544
Tetrametilamonio hidróxido 10%	544
3,3',5,5'-Tetrametilbencidina	544
Tetrametilsilano	545

Timol	548
Timolfaltaleína	549
Timolfaltaleína 0.1% solución hidroalcohólica	549
Timolfaltaleína solución 0.1% en etanol	549
Tioacetamida	545
Tioacetamida solución 40 g/l	546
Tiourea	546
Tiourea HCl	547
Tirón	552
L(-)-Tirosina	571
Tisab III solución	552
Titanio	553
Titanio dióxido	553
Titanio tetrapropilato	554
Titanio tetracloruro	554
Titanio tricloruro solución 15%	554
Titanio tricloruro-ácido sulfúrico	554
o-Tolidina solución 0.1%	555
o-Tolidina solución	556
Tolueno	556
Tolueno-d8	558
Tolueno en solución de hexano	557
p-Tolueno sulfonamida	558
p-Toluenosulfonilo cloruro	559
p-Tolidina	559
Torina	547
Torio	547
Torio nitrato 10 mg/L	548
Tornasol	297
Triacetina	560
Tributilfosfato	560
1,2,4-Triclorobenceno	561
Tricresol	561
Trietanolamina	562
Trietilamina	562
Trietilenglicol	563
Trifenilfosfina	566
2,3,5-Trifeniltetrazolilo cloruro	566
1,1,1-Trifluoroacetiltrifluoroacetona	564
Trifluoroetano-d2	564
Trimetilamina clorhidrato	565
Trimetilcetilamonio bromuro	565
Trimetilcetilamonio p-tolueno sulfonato	565
3-Trimetilsililpropionato-D4	566
n-Trimetilsililacetamida	565
Trioctilfosfina óxido	566
2,4,6-(Tripiridilo-2)s-triacina	567
TRIS hidrocloreuro	567
Tris (hidroximetil)aminometano	567
Tris (hidroximetil)aminometano solución	568
Tris (hidroximetil)aminometano solución tampón pH 8.1	568
Tris (hidroximetil)aminometano sodio cloruro solución tampón pH 7.4	569
Tris (hidroximetil)aminometano-EDTA solución tampón pH 8.4	568
Triton® X100 solución	569
Tropeolina O	569
Tropeolina O solución 0.1%	569
Tubos 10 mm	570
Tubos 5 mm	570
Tungsteno	570
Tulio	548
Türk reactivo	571

U

Uranio	
Urea	571

V

Vanadio	
Vanadio pentóxido	573
Vanillina	573
Vanillina solución fosfórica	573
Vaselina blanca	373
Vaselina suave	573
Verde brillante	76
Verde de bromocresol	77
Verde de bromocresol 0.04% solución hidroalcohólica	77
Verde de bromocresol solución	77
Verde de bromocresol-rojo de metilo solución	78
Verde claro SF	293
Verde de malaquita	307
Verde de malaquita solución 0.5% en anhídrido acético	307
Verde de metilo	329
Verde sólido FCF	204
Violeta cristal	145
Violeta cristal solución 0.5% en acido acético anhidro	145
Violeta cristal oxalato solución para kit Gram-Hucker	145
Violeta de gencian	217
Violeta de gencian solución fenicada	217
Violeta de metilo	335
Violeta de pirocatequina	437

W

Wijs reactivo

X

Xileno, mezcla de isómeros	
o-Xileno	578
Xilenocianol FF	578
2,4-Xilenol	578
D(+)-Xilosa	579

Y

Yodo	
Yodo bisublimado	264
Yodo 0,5 mol/l (1N)	265
Yodo 0,05 mol/l (0,1N)	265
Yodo 0,02365 mol/l (0,0473N)	266
Yodo 0,01 mol/l (0,02N)	266
Yodo 0,005 mol/l (0,01N)	266
Yodo 10 ppm	266
Yodo bromuro solución	267
Yodoformo	267
Yoduro	264
Yodoplatinato	267

Z

Ziehl -Neelsen reactivo solución	
Zinc	581

Zinc granulado	582
Zinc en hojas	582
Zinc polvo	582
Zinc acetato	582
Zinc acetato solución	583
Zinc activado	582
Zinc carbonato básico	583
Zinc cloruro anhidro	583
Zinc cloruro solución 60%	584
Zinc cloruro solución yodada	584
Zinc cloruro-ácido fórmico solución	584
Zinc dibencil ditiocarbamato	584
Zinc estearato vegetal	585
Zinc nitrato	585
Zinc óxido	585
Zinc sulfato	586
Zinc sulfato monohidrato	586
Zinc sulfato 0,1 mol/l (0,2N)	586
Zinc sulfato 0,05 mol/l	587
Zinc sulfuro	587
Zincón	587
Zirconio	588
Zirconio polvo	587
Zirconio óxido	588
Zirconilo cloruro	588
Ziconilo nitrato	588

Distribuito da: