

Art. No.	Product Name	Packing	
30001	Acacia powder	500	g
30002	Gum acacia	5	kg
30007	Acetamide (for synthesis)	250	g
30008		500	g
30014	Acetanilide (for synthesis)	250	g
30015		500	g
20018	Acetanilide AR.	250	g
30027	Acetic acid glacial EXTRA PURE.	500	ml
30029	Acetic acid glacial	2.5	lit
30031		5	lit
30030		25	lit
20033	Acetic acid glacial AR.	500	ml
20034	(unaffected by chromic acid and for determination of iodine	2.5	lit
20035	number acc to wij's)	25	lit
20038	Acetic acid glacial AR (P-Test) (Suitable for Rayon Industry)	2.5	lit
20041	Acetic acid glacial AR (aldehyde free for cholesterol estimation)	500	ml
20042		2.5	lit
10044	Acetic acid for HPLC and Spectroscopy	1	lit
36050	Acetone (for synthesis) (+99.0%).	500	ml
36052		2.5	lit
36054		25	lit
36057		200	lit
30052	Acetone EXTRA PURE (+99.5%).	500	ml
30054		2.5	lit
30055		25	lit
30056		200	lit
20058	Acetone AR (+99.7%).	500	ml
20060		2.5	lit
26060	Acetone 'DRY' AR .	500	ml
10063	Acetone EL .	2.5	lit
10064	Acetone for HPLC & Spectroscopy	1	lit
10066		2.5	lit
30074	Acetonitrile (for synthesis)	500	ml

30075	Methyl cyanide	2.5	lit
30076		25	lit
20079	Acetonitrile AR .	500	ml
20080		2.5	lit
10124	Acetonitrile (Preparative for HPLC).	1	lit
10125		2.5	lit
10082	Acetonitrile for HPLC & Spectroscopy.	1	lit
10083		2.5	lit
10085	Acetonitrile Gradient grade for HPLC.	1	lit
10086		2.5	lit
30090	Acetophenone (for synthesis)	500	ml
30091		2.5	lit
20092	Acetophenone AR.	500	ml
30097	Acetyl acetone (for synthesis) (99.0%).	250	ml
30098		500	ml
20099	Acetyl acetone AR (99.5%).	250	ml
36090	Acetyl bromide (for synthesis)	500	ml
26094	Acetyl bromide AR.	500	ml
30100	Acetyl chloride.	500	ml
30101		2.5	lit
20102	Acetyl chloride AR.	500	ml
32244	Acid fuchsin (M.S.).	25	g
32245	Fuchsin acid	100	g
30104	Acriflavin (for biochemistry)	25	g
30108	Acrylamide (for synthesis)	250	g
30109		500	g
20112	Acrylamide AR.	100	g
30115	Acrylamide for electrophoresis	100	g
30121	Acrylic acid.	500	ml
30122		2.5	lit
30125	Acrylonitrile (for synthesis)	500	ml
30126		2.5	lit
26105	Acrylonitrile AR.	500	ml
30127	Adenine (for biochemistry)	5	g
30128		25	g
30131	Adipic acid EXTRA PURE.	500	g

20134	Adipic acid AR.	500	g
30140	Adonitol (for biochemistry)	5	g
30150	Agar agar (bacteriological) ultra pure	100	g
30151	(for microbiology, free from inhibitors)	500	g
30155	Agar agar (bacteriological)	250	g
30156		500	g
30157		5	kg
30167	DL-Alanine (for biochemistry)	25	g
30168		100	g
30170	Albumin bovine (for biochemistry)	5	g
30171	fraction V	100	g
36150	Alginic acid.	500	g
30175	Alizarin complexone.	1	g
20179	Alizarin red S (indicator grade) AR.	25	g
20180	(Acid base indicator used in metal analysis)	100	g
30182	Allantoin (fine powder)	1	Kg
30183		5	Kg
30185	Alloxan (tetrahydrate)	25	g
36160	Allyl alcohol (for synthesis)	500	ml
36162		2.5	lit
36170	Allyl bromide (for synthesis)	250	ml
36171		500	ml
36180	Allyl chloride (for synthesis)	500	ml
36188	Allyl iodide.	100	ml
30193	Aluminium (metal) fine powder	250	g
30194		500	g
30198	Aluminium (metal) foil	100	g
20201	Aluminium (metal) foil AR.	100	g
30207	Aluminium ammonium sulphate.	500	g
30208	Aluminium alum	5	kg
30209		25	kg
20211	Aluminium ammonium sulphate AR.	500	g
20213		5	kg
20212		25	kg
30217	Aluminium chloride (anhydrous)	500	g
30220	Aluminium chloride cryst (hydrated)	500	g

20221	Aluminium chloride cryst AR.	500	g
30225	Aluminium fluoride.	500	g
30239	Aluminium nitrate.	500	g
20242	Aluminium nitrate AR.	500	g
30249	Aluminium potassium sulphate.	500	g
30250	Potash alum	2.5	kg
30251		25	kg
20253	Aluminium potassium sulphate AR.	500	g
20254		2.5	kg
20255		25	kg
30260	Aluminium sulphate purified	500	g
30262		25	kg
20263	Aluminium sulphate AR.	500	g
20264		25	kg
30269	Aluminon .	10	g
20273	Aluminon AR.	10	g
20274	Reagent for aluminium	25	g
30280	Amido black 10 B.	25	g
30281	(Colorimetric determination of protein in milk)	100	g
30289	4-Aminoantipyrine pure	25	g
30290	4-Aminophenazone	100	g
30300	1-Amino 2-naphthol-4-sulphonic acid.	25	g
30301		100	g
20304	1-Amino 2-naphthol-4-sulphonic acid AR.	25	g
20305	(For determination of phosphate)	100	g
30320	Ammonia solution about 25%	500	ml
30322	sp.gr.0.91	2.5	lit
30323	(Ammonium hydroxide)	5	lit
30324		25	lit
20328	Ammonia solution about 25% AR	500	ml
20330	sp.gr.0.91	2.5	lit
20331		5	lit
20332		25	lit
40335	Ammonia buffer solution.	500	ml
20336	Ammonia buffer solution AR.	500	ml
30340	Ammonium acetate EXTRA PURE.	500	g

20343	Ammonium acetate AR.	250	g
20344		500	g
30347	Ammonium adipate.	500	g
30348		5	kg
20349	Ammonium adipate AR.	500	g
10350	Ammonium adipate EL.	500	g
30356	Ammonium bicarbonate.	500	g
36257		1	kg
36259		5	kg
36261		25	kg
26269	Ammonium bicarbonate AR.	500	g
26275		25	kg
30360	Ammonium bifluoride.	500	g
30365	Ammonium bromide EXTRA PURE	500	g
20368	Ammonium bromide AR.	500	g
30372	Ammonium carbonate.	500	g
30373		25	kg
20375	Ammonium carbonate AR.	500	g
20384	Ammonium ceric nitrate AR.	100	g
	(As a standard in oxidimetry, catalyst for polymerisation of olefins)		
20394	Ammonium ceric sulphate AR.	100	g
30400	Ammonium chloride EXTRA PURE.	500	g
30401		1	kg
30402		5	kg
30403		25	kg
20405	Ammonium chloride AR.	500	g
20406	(Suitable for chromatographic use)	5	kg
20407		25	kg
30410	tri-Ammonium citrate (copper free)	500	g
20412	tri-Ammonium citrate AR.	500	g
30417	Ammonium cobaltous sulphate.	100	g
30418		250	g
20420	Ammonium cobaltous sulphate AR.	250	g
30424	Ammonium cupric chloride.	250	g
30428	Ammonium dichromate EXTRA PURE	500	g
30429		5	kg

20432	Ammonium dichromate AR.	500	g
30437	Ammonium dihydrogen orthophosphate.	500	g
30438	Ammonium phosphate monobasic	5	kg
30439		25	kg
20441	Ammonium dihydrogen orthophosphate AR.	500	g
30446	Ammonium ferric sulphate EXTRA PURE.	500	g
20449	Ammonium ferric sulphate AR.	500	g
30455	Ammonium ferrous sulphate .	500	g
20458	Ammonium ferrous sulphate AR.	500	g
30463	Ammonium fluoride pure	500	g
30468	Ammonium formate	500	g
20470	Ammonium formate AR.	500	g
30479	di-Ammonium hydrogen orthophosphate.	500	g
30480	Ammonium phosphate dibasic	5	kg
20483	di-Ammonium hydrogen orthophosphate AR.	500	g
20484		5	kg
30489	Ammonium iodide .	100	g
30490		250	g
20493	Ammonium iodide AR.	100	g
30498	Ammonium meta -vanadate .	100	g
20500	Ammonium meta -vanadate AR .	100	g
30505	Ammonium molybdate.	100	g
30506	Ammonium heptamolybdate	250	g
30507		500	g
20510	Ammonium molybdate AR.	100	g
20511	(for determining phosphates, arsenates and lead)	500	g
20512		1	kg
41515	Ammonium molybdate solution .	500	ml
33161	Ammonium nickel sulphate EXTRA PURE.	500	g
23164	Ammonium nickel sulphate AR.	500	g
30531	Ammonium oxalate .	500	g
20534	Ammonium oxalate AR.	500	g
30540	Ammonium pentaborate.	500	g
36400		5	kg
20543	Ammonium pentaborate AR.	500	g
30553	Ammonium persulphate.	500	g

36420		5	kg
30554		25	kg
20556	Ammonium persulphate AR.	500	g
20557	(Catalyst for polymerisation & acrylamide)	25	kg
20560	Ammonium purpurate AR (Murexide)	5	g
20561	(Indicator for complexometric titration)	25	g
20565	Ammonium pyrrolidine dithiocarbamate AR	10	g
20566		25	g
30570	Ammonium sulphamate	500	g
20573	Ammonium sulphamate AR.	250	g
20574	(for determination of sulphonamide in blood)	500	g
30580	Ammonium sulphate EXTRA PURE.	500	g
30581		5	kg
30582		25	kg
20584	Ammonium sulphate AR.	500	g
20585		25	kg
30588	Ammonium sulphide solution .	500	ml
20590	Ammonium sulphide solution AR.	500	ml
30595	Ammonium (+) - tartrate.	500	g
20598	Ammonium (+) - tartrate AR.	500	g
30602	Ammonium thiocyanate	250	g
30603	(Reagent for cobalt and perrhenate)	500	g
30604		5	kg
20606	Ammonium thiocyanate AR.	500	g
30615	Amyl acetate (iso) purified	500	ml
30616		2.5	lit
20619	Amyl acetate (iso) AR.	500	ml
30625	Amyl alcohol (iso) (for synthesis)	500	ml
30631	Amyl alcohol (iso) (for milk testing)	500	ml
30632		2.5	lit
20628	Amyl alcohol (iso) AR.	500	ml
20630		2.5	lit
30637	Aniline (for synthesis)	500	ml
30638		2.5	lit
20641	Aniline AR.	500	ml
20642		2.5	lit

30648	Aniline blue w/s.	25	g
30651	Aniline hydrochloride	250	g
30654	Aniline sulphate	250	g
30662	Anisole (methyl phenyl ether)	500	ml
30664		2.5	lit
30667	Anthracene pure	100	g
30668		250	g
30678	Anthraquinone (for synthesis)	100	g
30679		250	g
30683	Anthrone.	25	g
20686	Anthrone AR.	10	g
20687	(Reagent for colorimetric determination of carbohydrates)	25	g
30692	Antimony (metal) powder	250	g
30697	Antimony potassium (+) - tartrate	250	g
20700	Antimony potassium (+) - tartrate AR.	100	g
30705	Antimony sulphide (golden)	250	g
30710	Antimony trichloride .	250	g
30711		500	g
20713	Antimony trichloride AR.	250	g
30718	Antimony trioxide.	500	g
30722	L-Arginine hydrochloride (for biochemistry)	25	g
30723		100	g
30726	Arsenic trioxide (pract.)	500	g
20729	Arsenic trioxide AR.	250	g
	(Suitable for the estimation of serum protein bound iodine)		
30734	L-Ascorbic acid.	100	g
30735	Vitamin C	500	g
20738	L-Ascorbic acid AR.	100	g
20739		500	g
30742	Auramin for microscopy.	25	g
30743		100	g
30744	Azur I (M.S.)	5	g
30745	Azur II (M.S.)	10	g
30760	Balsam canada (natural)	250	g
30766	Barbituric acid EXTRA PURE.	100	g

20770	Barbituric acid AR.	25	g
30775	Barium acetate.	500	g
20778	Barium acetate AR.	500	g
30782	Barium bromide pure.	500	g
30786	Barium carbonate.	500	g
30787		5	kg
20789	Barium carbonate AR.	500	g
30794	Barium chloride	500	g
30795		25	kg
20798	Barium chloride AR.	500	g
20801	Barium chromate AR.	250	g
30806	Barium diphenylamine sulphonate.	5	g
30807	(oxidation-reduction indicator)	25	g
20810	Barium diphenylamine sulphonate AR.	25	g
30816	Barium hydroxide EXTRA PURE.	500	g
30817		5	kg
20820	Barium hydroxide AR.	500	g
30825	Barium nitrate.	500	g
10833	Barium nitrate AR.	500	g
30837	Barium peroxide .	500	g
36580	Barium stearate pure.	1	kg
30838	Barium sulphate Extra pure.	500	g
30839		5	kg
30840		25	kg
32250	Basic fuchsin (M.S.).	25	g
32251	for microscopy	100	g
20841	Bathocuproine AR.	100	mg
20843	Bathophenanthroline AR.	100	mg
30845	Bees wax (white) for histology	500	g
30847	Benedict's solution (qualitative)	500	ml
30848	(for detection of sugar in urine)	5	lit
30853	Bentonite powder	500	g
30856	Benzaldehyde.	500	ml
30857		2.5	lit
20860	Benzaldehyde AR.	500	ml
30862	Benzalkonium chloride 50%.	500	ml

30865	Benzamide.	250	g
30866		500	g
30875	Benzene EXTRA PURE (crystallisable)	500	ml
30877		2.5	lit
30878		25	lit
30879		200	lit
20880	Benzene AR.	500	ml
20882		2.5	lit
20883	Benzene (thiophene free) AR.	500	ml
20886	Benzene scintillation grade	1	lit
20887		2.5	lit
10888	Benzene for HPLC & Spectroscopy.	500	ml
10889		1	lit
30890	Benzoic acid (for synthesis)	500	g
30891		5	kg
30892		25	kg
20893	Benzoic acid AR.	500	g
20894		5	kg
30895	Benzoin.	100	g
30896		250	g
20897	Benzoin AR.	100	g
30899	Benzoin a- oxime .	25	g
30900	Cupron	100	g
20903	Benzoin a-oxime AR.	25	g
20904	(Precipitation reagent for copper, molybdenum and tungsten)	100	g
30910	p-Benzoquinone (for synthesis)	100	g
30912	1,2,3 - Benzotriazole EXTRA PURE	100	g
30913	1-H-Benzotriazole	1	kg
36640	Benzotrichloride.	500	ml
30915	Benzoyl chloride .	500	ml
20918	Benzoyl chloride AR.	500	ml
30923	Benzoyl peroxide (Moistened with water)	500	g
30928	Benzyl acetate (for synthesis)	500	ml
30930	6-Benzyl adenine.	1	g
30931	6-benzylaminopurine	5	g
30933	Benzyl alcohol EXTRA PURE.	500	ml

30934	Solubility - 1:30 clear	2.5	lit
20937	Benzyl alcohol AR.	500	ml
20938	Solubility - 1:25 clear	2.5	lit
30940	Benzylamine (for synthesis)	500	ml
30941		2.5	lit
30943	Benzyl benzoate	500	ml
31944	Benzyl bromide.	250	ml
31945		500	ml
30945	Benzyl chloride.	500	ml
33479	Benzyl cyanide.	500	ml
33480	Phenyl acetonitrile	2.5	lit
30946	Bicine (biological buffer)	25	g
20947	Bilirubin AR.	1	g
30948	D - Biotin (for biochemistry)	1	g
30949	Vitamin H	10	g
31862	Biphenyl (for synthesis)	500	g
31863	Diphenyl	1	kg
30955	2-2' Bipyridyl.	5	g
30956		25	g
20958	2-2' Bipyridyl AR.	5	g
20959	(Reagent for colorimetric determination of Iron)	25	g
20961	2,2' - Biquinoline AR.	1	g
20962	Bis-Cyclohexanone oxalyl dihydrazide AR.	25	g
	(Super sensitive reagent for spectrophotometric determination of Copper)		
30964	Bismark brown (M.S.)	25	g
30965		100	g
30970	Bismuth (metal) granules	100	g
30971		250	g
30976	Bismuth carbonate.	250	g
30981	Bismuth nitrate.	100	g
30982		500	g
20985	Bismuth nitrate AR.	100	g
20986		500	g
30991	Bismuth trichloride.	100	g
30992		500	g
30995	Bisphenol 'A' .	500	g

31292	Bleaching powder pract. (calcium hypochlorite)	500	g
31000	Borax	500	g
31001	di-Sodium tetraborate	5	kg
31002		25	kg
21004	Borax AR.	500	g
21005		5	kg
31010	Boric acid EXTRA PURE (fine powder)	500	g
31011		5	kg
31012		25	kg
21014	Boric acid AR (crystals)	500	g
21015		5	kg
21016		25	kg
31019	Brij 35 (polyoxyethylene lauryl ether)	500	g
31020	Brilliant cresyl blue (M.S.).	5	g
31021		25	g
31025	Brilliant green (M.S.)	25	g
31026	Bromine EXTRA PURE	5 x 20	ml
21028	Bromine AR.	5 x 20	ml
31029	Bromoacetic acid (for synthesis)	100	g
31030	p-Bromoaniline (for synthesis)	25	g
31032		100	g
31035	Bromobenzene (for synthesis)	250	ml
31037		2.5	lit
21040	Bromocresol green (pH indicator) AR.	5	g
21041	pH 3.6-5.4 yellow to blue	25	g
41044	Bromocresol green solution .	100	ml
31047	Bromocresol purple (pH indicator)	5	g
31048	pH 5.2-6.8 yellow to purple	25	g
41050	Bromocresol purple solution .	100	ml
31051	Bromo ethane (for synthesis)	250	ml
31052	Ethyl bromide	500	ml
31055	Bromoform EXTRA PURE.	250	ml
31060	Bromophenol blue (pH indicator)	5	g
31061	pH 3.0-4.6 yellow to purple	25	g
41063	Bromphenol blue solution.	100	ml
33857	1-Bromopropane (n-Propyl bromide)	500	ml

33858	2-Bromopropane (for synthesis) (iso-Propyl bromide)	500	ml
31068	n-Bromosuccinimide .	100	g
31073	Bromothymol blue (pH indicator)	5	g
31074	pH 6.0-7.6 yellow to blue	25	g
51076	Bromothymol blue (indicator) paper (10 bk = 200 lvs).	1	pkt
41077	Bromothymol blue solution (0.04%)	100	ml
21080	Brucine AR (reagent for Bismuth)	25	g
41081	Buffer solution pH 4.0.	500	ml
41082	Buffer solution pH 7.0.	500	ml
41083	Buffer solution pH 10.0.	500	ml
31081	Buffer powder pH 4.0.	10	pkt.
31082	Buffer powder pH 7.0.	10	pkt.
31083	Buffer powder pH 9.2.	10	pkt.
21087A	1-Butane sulphonic acid sodium salt AR & for HPLC (anhydrous)	5	g
21088A		25	g
21087M	1-Butane sulphonic acid sodium salt AR & for HPLC (monohydrate)	5	g
21088M		25	g
36770	2-Butoxy ethanol (for synthesis) .	500	ml
36772	Butyl cellosolve, Butyl glycol	2.5	lit
26776	2-Butoxy ethanol AR.	500	ml
26778		2.5	lit
31090	n-Butyl acetate .	500	ml
31092		2.5	lit
31093		25	lit
21095	n-Butyl acetate AR.	500	ml
21096		2.5	lit
31105	n-Butyl alcohol.	500	ml
31107	1-Butanol	2.5	lit
31108		25	lit
21110	n-Butyl alcohol AR.	500	ml
21111		2.5	lit
31116	iso - Butyl alcohol .	500	ml
31118	2-Methyl propan-1-ol	2.5	lit
31119		25	lit
21122	iso - Butyl alcohol AR.	500	ml
21124	2-Methyl propan-1-ol	2.5	lit

31130	sec - Butyl alcohol .	500	ml
31131	Butan-2-ol	2.5	lit
21133	sec - Butyl alcohol AR.	500	ml
21134		2.5	lit
31138	tert - Butyl alcohol .	500	ml
31139	2-Methylpropan-2-ol	2.5	lit
21141	tert - Butyl alcohol AR.	500	ml
21143		2.5	lit
31147	Butylated hydroxy anisole (B.H.A)	250	g
31150	Butylated hydroxy toluene (B.H.T.)	250	g
31145	Butyl carbitol (Diethylene glycol mono butyl ether)	500	ml
31152	tert - Butyl hydroquinone (TBHQ).	250	g
31153		2.5	kg
74681	tert - Butyl methyl ether	500	ml
74682		2.5	lit
74863		25	lit
70701	tert - Butyl methyl ether AR	500	ml
70702		2.5	lit
70703		25	lit
31155	iso - Butyl methyl ketone.	500	ml
31156	4-Methyl pentan-2-one	2.5	lit
31157		25	lit
21159	iso - Butyl methyl ketone AR.	500	ml
21160		2.5	lit
31161	4-tert-Butyl phenol.	500	g
31738	n-Butyl phthalate .	500	ml
31739	Di-n-Butyl phthalate	2.5	lit
21740	n-Butyl phthalate AR.	500	ml
31164	CDTA.	25	g
31165	1,2-Cyclohexanediamine tetra-acetic acid	100	g
21166	CDTA AR.	25	g
21167		100	g
21169	Cadmium (metal) granules AR.	100	g
21170		500	g
31174	Cadmium acetate EXTRA PURE.	100	g
31175		250	g

21178	Cadmium acetate AR.	250	g
31183	Cadmium carbonate.	100	g
31184		250	g
31189	Cadmium chloride (monohydrate)	100	g
31190		500	g
21192	Cadmium chloride (monohydrate) AR.	100	g
21193		500	g
31205	Cadmium iodide.	100	g
31206		500	g
21208	Cadmium iodide AR.	100	g
21209		500	g
31215	Cadmium nitrate.	100	g
31216		500	g
21219	Cadmium nitrate AR.	100	g
21220		500	g
31224	Cadmium oxide.	100	g
31225		500	g
21227	Cadmium oxide AR.	100	g
31230	Cadmium sulphate.	100	g
31231		500	g
21234	Cadmium sulphate AR.	500	g
31239	Cadmium sulphide (orange)	500	g
31245	Calcium acetate (dried)	250	g
31246		25	kg
21247	Calcium acetate AR.	250	g
31249	Calcium bromide EXTRA PURE.	500	g
31250	Calcium carbonate EXTRA PURE (precipitated)	500	g
31251		25	kg
21253	Calcium carbonate AR.	250	g
21254		500	g
31259	Calcium chloride (dihydrate)	500	g
31260		5	kg
31261		25	kg
21262	Calcium chloride (dihydrate) AR.	500	g
21263		5	kg
21264		25	kg

31267	Calcium chloride (fused)	500	g
36970		2.5	kg
31268		25	kg
31272	Calcium citrate.	500	g
31277	Calcium fluoride.	500	g
31282	Calcium gluconate.	500	g
31287	Calcium hydroxide pure (special)	500	g
31288		5	kg
31289		25	kg
21290	Calcium hydroxide AR.	500	g
31295	Calcium nitrate EXTRA PURE.	500	g
31296		5	kg
21299	Calcium nitrate AR.	500	g
31304	Calcium oxide (selected lumps)	500	g
31305		5	kg
31306		25	kg
31307	Calcium oxide (powder)	500	g
31308		5	kg
31309		25	kg
31312	Calcium phosphate (dibasic)	500	g
31313		25	kg
31317	Calcium stearate.	500	g
31322	Calcium sulphate (dihydrate)	500	g
31323		25	kg
21325	Calcium sulphate (dihydrate) AR.	500	g
31328	Calcium sulphate (anhydrous)	500	g
31333	Calcon (M.S.) (Solochrome dark blue - A complexometric indicator for copper and calcium in the presence of magnesium)	5	g
31334		25	g
21336	Calcon carboxylic acid AR.	5	g
31338	Carbol fuchsin powder for microscopy.	25	g
31340	Carbon disulphide (for synthesis)	500	ml
11361	Carbon disulphide AR.	500	ml
31364	Carmine (M.S.)	5	g
31365		25	g
31366	Casein (Soluble, light, white).	500	g
31370	Cedar wood oil (for microscopy)	25	ml

31371	oil of cedar wood	100	ml
31372	Cellite (Filter Aid-545)	1	kg
31373	Cellobiose (for biochemistry)	5	g
21378	Cesium chloride AR.	25	g
21379	Cesium iodide AR.	10	g
31384	Cetrimide.	100	g
31385	N-Cetyl-N,N,N-trimethyl ammonium bromide	500	g
31390	Cetyl alcohol.	500	g
31395	Charcoal activated acid washed	500	g
31396	decolourizing powder	1	kg
31397		5	kg
21400	Charcoal activated AR (phosphate free)	100	g
21401		250	g
21402		500	g
31406	Chloroacetic acid (mono)	500	g
31411	Chlorobenzene (mono)	500	ml
31412		2.5	lit
21409	Chlorobenzene AR.	500	ml
21410		2.5	lit
31416	p-Chloro-m-cresol .	500	g
31421	Chloroform for synthesis	500	ml
31423	Trichloromethane	2.5	lit
31424		25	lit
21426	Chloroform AR.	500	ml
21427		1	lit
21428		2.5	lit
17150	Chloroform for UV spectoscopy.	250	ml
11430	Chloroform for HPLC.	1	lit
31433	p-Chlorophenol.	500	g
31436	n-Chloro succinimide.	250	g
31438	Chlorosulphonic acid.	500	ml
31443	Cholesterol EXTRA PURE.	25	g
31444		100	g
21447	Cholesterol AR (for biochemistry)	25	g
31450	Chromium (metal) powder.	500	g
31452	Chromium chloride.	500	g

21455	Chromium chloride AR.	500	g
31460	Chromium nitrate (nona hydrate)	500	g
21463	Chromium nitrate (nona hydrate) AR.	500	g
31468	Chromium oxide green.	500	g
31472	Chromium potassium sulphate.	500	g
21475	Chromium potassium sulphate AR.	500	g
31480	Chromium sulphate (basic)	500	g
31485	Chromium trioxide.	500	g
31486	Chromic acid	5	kg
31487		25	kg
21491	Chromotropic acid sodium salt AR.	25	g
31496	Cinnamic acid (for synthesis)	250	g
31497		500	g
31500	Citric acid (monohydrate)	500	g
31501		5	kg
31502		25	kg
21504	Citric acid AR (monohydrate)	500	g
21505		5	kg
21506		25	kg
31508	Citric acid (anhydrous)	500	g
21511	Citric acid (anhydrous) AR.	500	g
31516	Cobalt (II) acetate	100	g
31517	cobaltous acetate	500	g
21519	Cobalt (II) acetate AR.	100	g
21520		250	g
31522	Cobalt (II) carbonate basic	100	g
31523	Cobaltous carbonate	250	g
31529	Cobalt (II) chloride (hexahydrate)	100	g
31530	Cobaltous chloride	500	g
21533	Cobalt (II) chloride AR (hexahydrate)	100	g
21534		250	g
31540	Cobalt (II) nitrate.	100	g
31541	Cobaltous nitrate	500	g
21544	Cobalt (II) nitrate AR.	500	g
31549	Cobalt (II) oxide (Cobaltous oxide)	100	g
31550	Cobalt (II) sulphate (anhydrous)	100	g

31551		500	g
31552	Cobalt (II) sulphate (monohydrate)	100	g
31553		500	g
31554	Cobalt (II) sulphate (heptahydrate)	100	g
31555	Cobaltous sulphate	500	g
21558	Cobalt (II) sulphate AR (heptahydrate)	250	g
21559		500	g
31563	Congo red (M.S.) (pH 3.0-5.2 blue violet to red orange)	25	g
31564	(Indicator for estimating free mineral acids)	100	g
51565	Congo red (indicator) paper (10 bk = 200 lvs).	1	pkt
31569	Copper powder (minimum 99.5%)	100	g
31570		500	g
21571	Copper metal powder AR	500	g
31573	Copper metal foil (pieces)	250	g
21576	Copper metal foil AR (0.1 mm approx)	250	g
31580	Copper metal (turning)	500	g
21584	Creatinine AR.	5	g
21585	(for determination of creatine in blood)	25	g
21590	Cresol red (pH indicator) AR.	5	g
21591	acid range pH 0.2-1.8 red to yellow	25	g
31596	Crystal violet (M.S.).	25	g
31597		100	g
31606	Cupric acetate [Copper (II) acetate]	250	g
21609	Cupric acetate AR.	250	g
31614	Cupric carbonate EXTRA PURE.	250	g
31615	Copper (II) hydroxy carbonate	500	g
31616		5	kg
31620	Cupric chloride (dihydrate) [Copper (II) chloride]	500	g
21623	Cupric chloride AR (dihydrate)	500	g
31628	Cupric nitrate.	250	g
31629	Copper (II) nitrate	500	g
21632	Cupric nitrate AR.	500	g
31638	Cupric oxide (powder)	100	g
31639	Copper (II) oxide	500	g
21641	Cupric oxide AR	100	g
21642	Suitable for elementary analysis	500	g

31647	Cupric sulphate EXTRA PURE.	500	g
31648	Copper (II) sulphate	1	kg
31649		5	kg
31650		25	kg
21653		Cupric sulphate AR.	500
21654		5	kg
31655	Cupric sulphate dried	500	g
21657	Cupric sulphate dried AR.	500	g
31659	Cupric sulphide [Copper (II) sulphide]	500	g
31662	Cuprous bromide [Copper (I) bromide]	500	g
31661	Cuprous chloride [Copper (I) chloride]	500	g
31664	Cuprous iodide.	100	g
31665	Copper (I) iodide	500	g
31666	Cuprous oxide (red) [Copper (I) oxide]	500	g
31678	Cyclohexane (for synthesis)	500	ml
31679		2.5	lit
31680		25	lit
21682		Cyclohexane AR.	500
21683		2.5	lit
11400	Cyclohexane for HPLC.	500	ml
11401		1	lit
31687	Cyclohexanol (for synthesis)	500	ml
31692	Cyclohexanone (for synthesis)	500	ml
31693		2.5	lit
31694		25	lit
21696		Cyclohexanone AR.	500
21697		2.5	lit
31705	Devarda's alloy.	100	g
21708	Devarda's alloy AR.	100	g
21709	(Reducing agent for determination of Nitrogen in Nitrates & Nitrites)	250	g
31714	Dextrine white .	500	g
31719	Dextrose (anhydrous)	500	g
31720		5	kg
31721		25	kg
21723		Dextrose (anhydrous) AR.	500
21724		5	kg

21725		25	kg
31727	Dextrose (monohydrate)	500	g
31728		25	kg
31729	Diacetone alcohol purified	500	ml
31730		2.5	lit
21731	Diacetone alcohol AR.	500	ml
21732	Diacetyl monoxime AR.	25	g
21733	(Reagent for colorimetric determination of urea)	100	g
37670	1,2-Dibromoethane.	500	ml
37671	Ethylene dibromide	2.5	lit
31735	Dibutyl amine.	500	ml
31736	Di-n-Butylamine	2.5	lit
37400	1,2-Dichlorobenzene.	500	ml
37402		2.5	lit
27407	1,2-Dichlorobenzene AR.	500	ml
27409	o-Dichlorobenzene	2.5	lit
37420	1,4-Dichlorobenzene (p-Dichlorobenzene)	500	g
37430	Dichlorodimethyl silane EXTRA PURE.	250	ml
32104	1,2 - Dichloroethane.	500	ml
32105	Ethylene dichloride	2.5	lit
32106		25	lit
22107	1,2 - Dichloroethane AR.	500	ml
31745	Dichloromethane redistilled EXTRA PURE.	500	ml
31746	Methylene chloride	2.5	lit
31747		25	lit
21749	Dichloromethane AR.	500	ml
21750		2.5	lit
11753	Dichloromethane for HPLC.	1	lit
21755	2:6- Dichlorophenol indophenol sodium salt AR.	5	g
31756	Diethylamine (for synthesis)	500	ml
31763		2.5	lit
21757	Diethylamine AR.	500	ml
11759	Diethylamine for HPLC.	1	lit
31758	Diethylene glycol .	500	ml
31759	Digol	2.5	lit
21762	Diethylene glycol AR.	500	ml

31767	Diethyl ether EXTRA PURE.	500	ml
31769	Solvent ether	2.5	lit
21772	Diethyl ether AR.	500	ml
21773		2.5	lit
21774	Diethyl ether 'dry' AR.	500	ml
37764	Diethyl sulphate (for synthesis)	500	ml
21778		2.5	lit
31781	NN-Dimethyl acetamide EXTRA PURE.	500	ml
31782		2.5	lit
21783	NN-Dimethyl acetamide AR.	500	ml
21784		2.5	lit
11786	NN-Dimethyl acetamide for Spectroscopy & HPLC	500	ml
11787		1	lit
31789	Dimethylamine 40%.	500	ml
31793	4-Dimethyl aminobenzaldehyde (for synthesis)	100	g
21796	4-Dimethyl aminobenzaldehyde AR.	100	g
	(Reagent for determination of Amino acids and peptides amines, indoles, hydrazines, hydrogen peroxide)		
21798	p-Dimethyl aminocinnamaldehyde AR.	10	g
21799	4-Dimethyl aminopyridine AR.	100	g
31794	NN-Dimethyl aniline.	500	ml
31795		2.5	lit
31801	NN-Dimethylformamide.	500	ml
31802		2.5	lit
31803		25	lit
21805	NN-Dimethylformamide AR.	500	ml
21806		2.5	lit
11810	NN-Dimethylformamide for Spectroscopy HPLC	1	lit
31811	Dimethyl glyoxime EXTRA PURE.	100	g
31812	Organic precipitant for Nickel & Palladium	500	g
21815	Dimethyl glyoxime AR.	100	g
31820	Dimethyl sulphate (for synthesis)	500	ml
31825	Dimethyl sulphoxide (for synthesis)	500	ml
31826		2.5	lit
31827		25	lit
21828	Dimethyl sulphoxide AR.	500	ml
21829		2.5	lit

11831	Dimethyl sulphoxide for spectroscopy.	500	ml
21832	3:5-Dinitrobenzoic acid AR.	100	g
21837	3:5-Dinitrosalicylic acid AR.	25	g
21838	(Reagent for colorimetric determination of amylase)	100	g
31843	2:4-Dinitrophenyl hydrazine (for synthesis)	100	g
21846	2:4-Dinitrophenyl hydrazine AR (Reagent for Aldehydes & Ketones)	100	g
31849	Diocetyl phthalate.	500	ml
31850		2.5	lit
31852	1:4-Dioxan EXTRA PURE	500	ml
31853		2.5	lit
21856	1:4-Dioxan AR.	500	ml
21857		2.5	lit
27522	1:4-Dioxan 'DRY' AR.	500	ml
17526	1:4-Dioxan for HPLC & spectroscopy.	500	ml
17527		1	lit
31877	Diphenyl ether (Diphenyl oxide)	500	ml
31878		2.5	lit
31867	Diphenylamine (for synthesis)	250	g
31868		500	g
21871	Diphenylamine AR.	100	g
21872	Reagent for nitrate	500	g
31883	Dithizone .	5	g
21886	Dithizone AR (Reagent for lead, mercury and zinc)	5	g
31991	Egg albumen powder .	250	g
31992		500	g
31997	Eosine blue (water soluble) for microscopy	25	g
31998		100	g
42001	Eosine 2% w/v (stain solution)	250	ml
32005	Eosine (spirit soluble)	25	g
32006		100	g
32011	Epichlorohydrin.	500	ml
32012	1-chloro-2,3-epoxy propane	2.5	lit
22015	Epichlorohydrin AR.	500	ml
22016		2.5	lit
32020β	Eriochrome black T.	25	g
32021	(Indicator for determination of calcium+magnesium)	100	g

22024ß	Eriochrome black T AR.	25	g
22025	Solochrome black T	100	g
32030	Ethanolamine (mono)	500	ml
32031		2.5	lit
22034	Ethanolamine (mono) AR.	500	ml
22035		2.5	lit
32040	2-Ethoxy ethanol (for synthesis)	500	ml
32041	Cellosolve	2.5	lit
22042	2-Ethoxy ethanol AR.	500	ml
22043		2.5	lit
32046	Ethyl acetate (for synthesis)	500	ml
32047		2.5	lit
32048		5	lit
32049		25	lit
22050	Ethyl acetate AR.	500	ml
22051		2.5	lit
12053	Ethyl acetate for HPLC & chromatography.	1	lit
32056	Ethyl acetoacetate.	500	ml
37620	Ethyl benzene.	500	ml
37622		2.5	lit
27628	Ethyl benzene AR.	500	ml
32061	Ethyl cyanoacetate.	500	ml
37645		2.5	lit
32062	Ethylene-diamine .	500	ml
32063		2.5	lit
32066	Ethylene diamine tetra-acetic acid EXTRA PURE.	100	g
32067	EDTA	500	g
32068		25	kg
22070	Ethylene diamine tetra-acetic acid AR.	100	g
22071	for complexometry	500	g
32074	Ethylene diamine tetra-acetic acid-dipotassium salt.	100	g
32075	EDTA-dipotassium salt	500	g
22076	Ethylene diamine tetra-acetic acid-dipotassium salt AR.	100	g
22077		500	g
32081	Ethylene diamine tetra-acetic acid-disodium salt.	100	g
32082	EDTA-disodium salt	500	g

32083		5	kg
32084		25	kg
22085	Ethylene diamine tetra-acetic acid-disodium salt AR.	100	g
22086	(Suitable for metal titration and determining hardness of water)	500	g
22087		5	kg
22088		25	kg
42089	EDTA solution N/50.	500	ml
32092	EDTA-ferric monosodium salt.	100	g
32095	EDTA-tetra sodium salt.	100	g
32096		500	g
22099	EDTA-tetra sodium salt AR.	100	g
22100		500	g
22103	EDTA-zinc sodium salt AR.	100	g
32108	Ethylene glycol (mono)	500	ml
32109	Ethanediol	2.5	lit
32110		5	lit
32111		25	lit
22112	Ethylene glycol AR.	500	ml
22113		2.5	lit
32129	Ethyl iodide.	100	ml
32130		250	ml
32118	Ethyl methyl ketone EXTRA PURE (End use certificate required)	500	ml
32119	Butan-2-one	1	lit
32120		2.5	lit
32121		25	lit
22123	Ethyl methyl ketone AR (End use certificate required)	500	ml
22124		2.5	lit
32126	Ethyl paraben .	500	g
	Ethyl 4-hydroxy benzoate		
32132	Fehling's solution No.1 .	500	ml
32135	Fehling's solution No.2.	500	ml
32140	Ferric ammonium citrate.	500	g
32153	Ferric chloride anhydrous	500	g
32154		5	kg
32158	Ferric citrate.	500	g
32163	Ferric nitrate.	500	g

32168	Ferric oxide red (Iron oxide red)	500	g
32169	Ferric phosphate.	500	g
27786	Ferric phosphate AR.	500	g
37790	Ferric sulphate.	500	g
27794	Ferric sulphate AR.	500	g
22170	Ferroun solution AR.	100	ml
22171	(o-phenanthroline ferrous sulphate complex)	500	ml
32173	Ferrous sulphate.	500	g
32174		5	kg
22177	Ferrous sulphate AR.	500	g
32179	Ferrous sulphate exsiccated (dried) EXTRA PURE.	500	g
32182β	Fluorescein (M.S.) .	25	g
32183		100	g
32186β	Fluorescein sodium (M.S.)	25	g
32187		100	g
32192	Folic acid (for biochemistry)	5	g
32197	Formaldehyde solution (37-41% w/v).	500	ml
32198	Formalin	2.5	lit
32199		5	lit
32200		30	lit
22203	Formaldehyde solution AR.	500	ml
22204		2.5	lit
32209	Formamide (for synthesis)	500	ml
32210		2.5	lit
22211	Formamide AR.	500	ml
22212		2.5	lit
32214	Formic acid 85%.	500	ml
32215		2.5	lit
22217	Formic acid 85% AR.	500	ml
32226	Formic acid 98-100%.	500	ml
22229	Formic acid 98-100% AR.	500	ml
32234	D-Fructose EXTRA PURE.	100	g
32235		500	g
22238	D-Fructose AR.	100	g
22239	(Suitable for biochemistry and microbiology)	250	g
32253β	Fuller's earth.	500	g

32256	Fumaric acid.	500	g
22258	Furfural AR.	100	ml
32261	Fusion mixture.	500	g
22264	Fusion mixture AR.	500	g
32271	Gallic acid.	100	g
32272		500	g
32277β	Giemsa's stain (M.S.)	25	g
42280	Giemsa's staining solution.	100	ml
32285	Gelatine powder (bacto)	500	g
32290	Gibberellic acid LAB.	1	g
32291	Plant growth stimulator	5	g
32294	D-Galactose EXTRA PURE.	25	g
32295		100	g
32296β	Glass wool (for Lab use) low in lead	250	g
32300β	Glycerine.	500	ml
32301	Glycerol	1	lit
32302		2.5	lit
32303		5	lit
32304		25	lit
22305β	Glycerine AR.	500	ml
22306		1	lit
22307		2.5	lit
32312	Glycine (for biochemistry)	250	g
32313	Amino acetic Acid	500	g
32314		25	kg
22316	Glycine AR.	250	g
22317	buffering substance	500	g
43315	Gram's iodine staining solution.	125	ml
32318	Guaicol.	250	g
32319		500	g
32320β	Haematoxyline (for microscopy)	5	g
32322	(Stain powder) CI 75290	25	g
32323	HEPES (Buffer)	25	g
32324	N-2-Hydroxy ethylpiperazine-N-2-ethane sulphonic acid	100	g
32325β	n-Heptane (for synthesis) (+99%)	500	ml
32326		2.5	lit

22328B	n-Heptane AR (+99.5%)	500	ml
22329		2.5	lit
12320B	n-Heptane for HPLC.	1	lit
22331M	1-Heptane sulphonic acid sodium salt AR & for HPLC (monohydrate).	5	g
22332M		25	g
22331A	1-Heptane sulphonic acid sodium salt AR & for HPLC (anhydrous).	5	g
22332A		25	g
37920	Hexamethyldisilazane.	100	ml
37922		500	ml
37932	Hexamethyldisiloxane.	100	ml
37934		500	ml
32334	Hexamine.	500	g
32335		5	kg
22338	Hexamine AR.	500	g
32342B	Hexane 65°-70°C (85%).	500	ml
32344	fraction from petroleum	2.5	lit
32345		25	lit
22347B	Hexane AR.	500	ml
22349	fraction from petroleum	2.5	lit
32354B	n-Hexane Extra pure (+99%)	500	ml
32355		2.5	lit
22358B	n-Hexane AR (+99.5%)	500	ml
22359		2.5	lit
12350B	n-Hexane for HPLC.	1	lit
12351		2.5	lit
22361M	1-Hexane sulphonic acid sodium salt AR & for HPLC (monohydrate).	5	g
22362M		25	g
22361A	1-Hexane sulphonic acid sodium salt AR & for HPLC (anhydrous).	5	g
22362A		25	g
32366	Hexylene glycol (for synthesis)	500	ml
32367	2-Methylpentan-2,4-diol	2.5	lit
32364	Hippuric acid crystals	100	g
32372	Hydrazine hydrate 80%.	500	ml
32375	Hydrazine sulphate pure	100	g
32376		500	g
32377		5	kg

32378		25	kg
22379	Hydrazine sulphate AR (For gravimetric estimation of nickel, cobalt & cadmium,	100	g
22380	as a reducing agent in analytical chem	500	g
22385	Hydriodic acid 55% AR.	250	ml
32390	Hydrobromic acid (about 48%)	500	ml
32395	Hydrochloric acid (sp. gr. 1.18)	500	ml
32396		2.5	lit
32397		5	lit
32398		25	lit
22400	Hydrochloric acid (sp. gr. 1.18) AR.	500	ml
22401	in Thermocol pack	2.5	lit
22402		5	lit
22403		25	lit
42405	Hydrochloric acid N/1.	500	ml
42407	Hydrochloric acid N/10.	500	ml
32412	Hydrofluoric acid 40% .	500	ml
32413		2.5	lit
22415	Hydrofluoric acid 40% AR.	500	ml
12418	Hydrofluoric acid 48% EL (MOS grade)	500	ml
32423	Hydrogen peroxide solution 6% w/v.	500	ml
32424	20 vols	1	lit
32429	Hydrogen peroxide solution 30% w/v.	500	ml
32430	100 vols	25	lit
22433	Hydrogen peroxide solution 30% w/v AR (100 vols)	500	ml
32438	Hydroquinone (for synthesis)	100	g
32439	Quinol	500	g
22442	Hydroquinone AR.	100	g
22443		500	g
32448	Hydroxylamine hydrochloride .	100	g
32449		500	g
22452	Hydroxylamine hydrochloride AR.	100	g
22453	(Powerful reducing agent, used as catalyst)	500	g
32458	Hydroxylamine sulphate.	100	g
32459		500	g
22462	Hydroxylamine sulphate AR.	100	g
32465	Hydroxy naphthol blue.	5	g

32466		25	g
32467	8-Hydroxyquinoline.	100	g
32468		500	g
22471	Hyflo supercel (filter aid)	100	g
32475ß	Hyflo supercel (filter aid)	500	g
32478	Imidazole	100	g
22480	Imidazole AR.	100	g
32481	Immersion oil .	125	ml
52476	Indicator paper pH 2.0 - 4.5 (10 bk = 200 lvs).	1	pkt
52477	Indicator paper pH 3.8 - 5.4 (10 bk = 200 lvs).	1	pkt
52483	Indicator paper pH 2.0 - 10.5 (10 bk = 200 lvs).	1	pkt
32482ß	Indigo carmins (M.S.) .	25	g
22485ß	Indigo carmine (M.S.) AR.	25	g
22486	(As a reagent for the detection of nitrate & chlorate)	100	g
32490	Indol-3 acetic acid (for biochemistry) LAB.	5	g
32491	Plant growth hormone	25	g
32495	Indol-3-butyric acid (for biochemistry) LAB.	5	g
32496	Plant growth hormone	25	g
32500	Inositol pure (meso)	25	g
32501		100	g
32503		500	g
22505	Iodic acid AR.	100	g
22510	Iodine pentoxide AR.	25	g
32515	Iodine (resublimed)	100	g
32516		500	g
32517		5	kg
22519	Iodine (resublimed) AR.	100	g
22520		500	g
42523	Iodine N/10 (0.1 N).	500	ml
32548	Iodine monochloride.	5 x 50	g
32551	Iodine trichloride (for synthesis)	25	g
32552		100	g
32540	Iodoform EXTRA PURE.	250	g
32554	Iodophor.	5	lit
32556	Iodophor FD.	5	lit

32557	Iron (metal) powder	250	g
32558		1	kg
32560		5	kg
32563	Iron sulphide technical	1	kg
32564	broken sticks	5	kg
33840	iso Propyl acetate (+99%)	500	ml
33841		2.5	lit
33842		25	lit
33860	Iso-Propyl ether.	500	ml
33861	Di-iso-Propyl ether	2.5	lit
33862		25	lit
23863	Iso-Propyl ether AR.	500	ml
24510	Kalignost AR.	5	g
24511	Sodium tetraphenyl boron	10	g
32571β	Kaolin (light)	500	g
32573	Karl Fischer reagent (+5.0 mg H ₂ O/ml) (Pyridine free, single solution)	2x250	ml
32575	α-Ketoglutaric acid.	25	g
32576		100	g
32580	Lab-shine (liquid detergent) alkaline.	500	ml
32581	(for cleaning laboratory Glassware and Instruments)	5	lit
32582	.	30	lit
32584	Lab-shine (liquid detergent) Neutral (phosphate free)	500	ml
32585	(For cleaning laboratory Glassware and Instruments)	5	lit
32586		30	lit
32590	Lactic acid.	500	ml
32591		2.5	lit
22594	Lactic acid AR (free from reducing sugar)	500	ml
32599	Lactose (for biochemistry)	500	g
22602	Lactose AR (for bacteriological purpose)	500	g
32601	Lauric acid.	500	g
32602		25	Kg
32886	Lauryl alcohol.	500	ml
32887		2.5	lit
32607β	Lead (metal) granules minimum 99.5%	250	g
32608		500	g
32612β	Lead (metal) foil.	500	g

32615ß	Lead (metal) powder.	500	g
32620	Lead acetate.	500	g
22623	Lead acetate AR.	500	g
32627	Lead acetate basic, anhydrous	500	g
32628	(for sugar analysis according to the Horne method)	2.5	kg
32632	Lead bromide.	250	g
32633		500	g
32637	Lead carbonate.	500	g
22639	Lead carbonate AR.	500	g
32641	Lead chloride (anhydrous)	500	g
22643	Lead chromate AR.	250	g
32664	Lead dioxide (lead peroxide)	500	g
32648	Lead iodide.	250	g
32658	Lead monoxide.	500	g
32659		5	kg
32651	Lead nitrate.	500	g
32652		25	kg
22654	Lead nitrate AR.	500	g
32662	Lead oxide red (red lead)	500	g
37225	Lead stearate pure	500	g
32665	Lead sulphate.	500	g
32667	Lead sulphide.	500	g
32669	Lead (+) - tartrate.	250	g
22671	Lead tetra-acetate AR.	25	g
32674ß	Leishman's stain (for microscopy)	25	g
42676	Leishman's stain solution.	250	ml
32680ß	Light green (M.S.) SF	25	g
32685	Lithium acetate.	250	g
32690	Lithium acetate AR.	250	g
32693	Lithium bromide (anhydrous)	500	g
32698	Lithium carbonate .	250	g
32699		500	g
22702	Lithium carbonate AR.	100	g
22703		250	g
32708	Lithium chloride (anhydrous)	250	g
32709		500	g

22712	Lithium chloride AR.	250	g
22715	Lithium citrate (tri) AR.	250	g
32720	Lithium fluoride	500	g
32725	Lithium hydroxide (monohydrate)	250	g
32726		500	g
22728	Lithium hydroxide (monohydrate) AR.	250	g
22729		500	g
32732	Lithium nitrate.	500	g
32735	Lithium perchlorate.	25	g
32738	Lithium sulphate.	250	g
32739		500	g
22742	Lithium sulphate AR.	100	g
22743		250	g
22747	di-Lithium tetraborate AR.	100	g
32752β	Litmus (pH indicator)	10	g
32753		25	g
32754		100	g
52756	Litmus paper red.	200	lvs
52759	Litmus paper blue .	200	lvs
32768β	Magnesium (metal) ribbon	25	g
32770β	Magnesium (metal) turning	250	g
32771	acc. to Grignard reaction	500	g
32774β	Magnesium (metal) powder	100	g
32775		250	g
32780	Magnesium acetate (tetrahydrate)	500	g
22782	Magnesium acetate AR..	250	g
22783		500	g
32785	Magnesium bromide EXTRA PURE.	500	g
32788	Magnesium carbonate (hydrated, basic)	250	g
32793	Magnesium chloride.	500	g
32794		5	kg
22797	Magnesium chloride AR.	500	g
22798		5	kg
22799		25	kg
32800	Magnesium citrate.	500	g
32803	Magnesium fluoride.	500	g

32808	Magnesium nitrate.	500	g
32809		25	kg
32813β	Magnesium oxide (light)	250	g
32814		500	g
32817	Magnesium stearate.	500	g
32819	Magnesium sulphate.	500	g
32820		5	kg
32821		25	kg
22823	Magnesium sulphate AR.	500	g
22824		5	kg
32827	Magnesium sulphate dried EXTRA PURE.	500	g
32832β	Malachite green (M.S.)	25	g
32833		100	g
32838	Maleic acid.	500	g
22841	Maleic acid AR.	250	g
32845	Maleic anhydride.	500	g
22846	Malonic acid AR.	100	g
32847	Maltose (mono) for biochemistry.	250	g
32848		500	g
32850	Manganese acetate (tetrahydrate)	500	g
32851		5	kg
22854	Manganese acetate AR.	500	g
22855		2.5	kg
32860	Manganese carbonate .	500	g
32865	Manganese chloride.	500	g
32866		5	kg
22870	Manganese chloride AR.	500	g
32875	Manganese dioxide (tech.)	500	g
32880	Manganese sulphate (monohydrate)	500	g
32881		5	kg
22884	Manganese sulphate AR.	500	g
32888	Mannitol (for biochemistry)	250	g
32889		500	g
22892	Mannitol AR.	500	g
38400	Melamine pure	500	g
38410	Menthol crystal	100	g

22893	2-Mercapto benzothiazole AR.	25	g
22894		100	g
32896	Mercuric acetate.	100	g
32897		500	g
22900	Mercuric acetate AR.	100	g
22901		500	g
32902	Mercuric bromide .	100	g
22903	Mercuric bromide AR.	100	g
32905	Mercuric chloride powder	100	g
32906		250	g
32907		1	kg
22909	Mercuric chloride AR.	100	g
22910		250	g
32915	Mercuric iodide (red)	100	g
22918	Mercuric iodide (red) AR.	100	g
32923	Mercuric nitrate .	100	g
22926	Mercuric nitrate AR.	100	g
32928	Mercuric oxide (red)	100	g
22929	Mercuric oxide (red) AR.	100	g
32931	Mercuric oxide (yellow)	100	g
22933	Mercuric oxide (yellow) AR.	100	g
32936	Mercuric sulphate .	100	g
32937		250	g
22940	Mercuric sulphate AR.	100	g
22941		250	g
22946	Mercuric thiocyanate AR.	25	g
22947	Clinical reagent for chloride ion	100	g
32952	Mercurous chloride.	100	g
32957	Mercurous nitrate .	100	g
22960	Mercurous nitrate AR.	100	g
32965	Mercury (metal) EXTRA PURE.	100	g
32966		250	g
32967		500	g
22970	Mercury (metal) AR.	250	g
22971		500	g
33501	Metaphosphoric acid (sticks)	250	g

33502	m-Phosphoric acid	500	g
32977	Methacrylic acid (for synthesis)	500	ml
32978		2.5	lit
32980	Methanol (for synthesis) (+99.0%)	500	ml
32981	(suitable for preparing stain & indicator)	2.5	lit
32983		5	lit
32982		25	lit
32985	Methanol EXTRA PURE (acetone free)(+99.5%)	500	ml
32986	Methyl alcohol	1	lit
32987		2.5	lit
32984		5	lit
32988		25	lit
32989		200	lit
22990	Methanol AR (+99.8%).	500	ml
22992		2.5	lit
22993		25	lit
32997	Methanol (specially) dried.	500	ml
23000	Methanol (specially) dried AR.	500	ml
13002	Methanol for HPLC.	1	lit
13003		2.5	lit
33008	2-Methoxy ethanol (for synthesis)	500	ml
33009	Methyl cellosolve	2.5	lit
33010		25	lit
23010	2-Methoxy ethanol AR.	500	ml
23012		2.5	lit
33015	Methyl acetate (for synthesis)	500	ml
33020B	Methylene blue (for microscopy) (zinc free)	25	g
33021		100	g
43022	Methylene blue (aqueous) staining solution	125	ml
33038	Methyl-4-hydroxy benzoate.	500	g
33039	Methyl paraben	5	kg
33041	Methyl-4-hydroxy benzoate sodium salt.	500	g
33042	Methyl paraben sodium salt	5	kg
33028	Methyl iodide.	100	ml
33029	Iodomethane	250	ml
33026	Methyl methacrylate.	500	ml

33031	Methyl orange (pH indicator).	25	g
33032	(pH 3.1-4-4 Red to Yellow orange)	100	g
43036	Methyl orange solution .	100	ml
43037		500	ml
33044	n-Methyl-2-pyrrolidone.	500	ml
33045		2.5	lit
13047	n-Methyl-2-pyrrolidone for HPLC.	1	lit
23049	Methyl red (pH indicator) AR.	25	g
23050	(pH 4.4-6.2 Red to Yellow orange)	100	g
43053	Methyl red solution .	100	ml
33055	Methyl salicylate EXTRA PURE.	500	ml
33056		2.5	lit
33058	Metol (for photographic purpose)	100	g
33059	Molecular sieve 3A x 1.5 mm.	250	g
33060	Molecular sieve 4A x 1.5 mm.	250	g
33061	Molecular sieve 5A x 1.5 mm.	250	g
33062	Molecular sieve 13 x 1.5 mm.	250	g
33063	Molybdenum disulphide .	100	g
33064		500	g
33068	Molybdenum trioxide (MoO ₃)	100	g
33069		500	g
23072	Molybdenum trioxide AR.	100	g
23073		500	g
33078	Molybdic acid (H ₂ MoO ₄)	100	g
33079		500	g
23082	Molybdic acid AR.	100	g
23083		500	g
33086	Morpholine (for synthesis)	500	ml
33087		2.5	lit
33090	Napthalene flakes (for synthesis)	500	g
33095	a - Naphthol (for synthesis)	100	g
33096		500	g
23098	a - Naphthol AR.	100	g
33103	b - Naphthol (for synthesis)	500	g
23106	b - Naphthol AR.	250	g
33110β	Naphthol green B (M.S.).	25	g

33115	a - Naphthyl acetic acid (purified)	100	g
33120	a - Naphthylamine (for synthesis)	250	g
33123	a - Naphthylamine hydrochloride.	100	g
23128	N-(1-Naphthyl) ethylenediamine dihydrochloride AR.	5	g
23129	(Reagent for Nitrite, Potassium & Sulphate for determination of sulphonamide in Blood)	25	g
23130	Neocuproin AR .	1	g
23131	2, 9-Dimethyl-1, 10-phenanthroline	5	g
3312	Nessler's reagent.	100	ml
33134β	Neutral red (pH indicator)	10	g
33135	pH 6.8-8.0 Bluish red to orange yellow	25	g
33139β	Nickel (metal) powder	100	g
33140		500	g
33143β	Nickel (metal) foil	250	g
33148	Nickel acetate.	500	g
23151	Nickel acetate AR.	500	g
33155β	Nickel aluminium alloy (50%Ni+50%Al)	250	g
33156	For the production of Raney Nickel	500	g
33169	Nickel carbonate purified (For electroplating)	100	g
33170	Nickel hydroxy carbonate	500	g
33175	Nickel chloride purified	500	g
33176		5	kg
23178	Nickel chloride AR.	500	g
33183	Nickel nitrate EXTRA PURE.	500	g
23186	Nickel nitrate AR.	500	g
33190	Nickel oxide black EXTRA PURE.	500	g
33198	Nickel sulphate purified	500	g
33199		5	kg
23201	Nickel sulphate AR.	500	g
34204	Nickel sulphamate solution.	500	g
33116	Nicotinic acid.	25	g
33117	(Niacin)	100	g
33118		500	g
34205β	Nigrosine for microscopy (water soluble)	25	g
23206	Ninhydrin AR.	5	g
23207	(For the detection and assay of peptides amino acids)	10	g

23208	amines and amino sugars)	25	g
23209		100	g
33215	Nitric acid (sp.gr.1.42)	500	ml
33216	In Thermocol pack	2.5	lit
23219	Nitric acid AR.	500	ml
23220	In Thermocol pack	2.5	lit
33225	Nitrobenzene (for synthesis)	500	ml
33226		2.5	lit
33228		25	lit
23229	Nitrobenzene AR.	500	ml
33234	4-Nitrobenzoic acid (for synthesis)	250	g
33235	p-Nitrobenzoic acid	500	g
23248	4-Nitrophenyl phosphate disodium salt AR	5	g
23250		25	g
33245	1-Nitroso- 2-naphthol.	100	g
23246	1-Nitroso- 2-naphthol AR.	100	g
23247			
33253	1-Octanol (for synthesis)	500	ml
33254		2.5	lit
33255	iso-Octane	500	ml
33256	2,2,4-Trimethyl pentane	2.5	lit
23257	iso-Octane AR.	500	ml
23258		2.5	lit
13259	iso-Octane for HPLC.	1	lit
23260A	1-Octane sulphonic acid sodium salt AR & for HPLC (anhydrous)	5	g
23261A		25	g
23260M	1-Octane sulphonic acid sodium salt AR & for HPLC (monohydrate)	5	g
23261M		25	g
33263	Oleic acid pure	500	ml
33265		5	lit
33269	Orange G (M.S) .	25	g
33275β	Orcein (M.S.) .	5	g
33280	Orcinol .	5	g
33281	Reagent for sugar	25	g
33286	Orthophosphoric acid EXTRA PURE (minimum 85%)	500	ml
33288	Phosphoric acid	2.5	lit

33289		25	lit
23291	Orthophosphoric acid AR.	500	ml
23293		2.5	lit
33298	Orthophosphoric acid (for steel industry)	500	ml
33300	Osmic acid (Osmium tetroxide)	1	g
33302	Oxalic acid purified	500	g
33303		5	kg
33304		25	kg
23306	Oxalic acid AR.	500	g
23307		5	kg
33314	Palladium chloride (pure)	1	g
33315		5	g
23318	Palmitic acid AR	25	g
23319		100	g
23316	PAN indicator AR	1	g
23317		5	g
33320	Papain purified	100	g
23322	PAR indicator AR	1	g
23323		5	g
33325β	Paraffin liquid (heavy)	500	ml
33326		2.5	lit
33329β	Paraffin liquid (light)	500	ml
33330		2.5	lit
33335β	Paraffin wax 58°-60°C	500	g
33336	in Block form	5	kg
33341β	Paraffin wax 60°-62°C	500	g
33342	in Block form	5	kg
33347	Paraformaldehyde.	500	g
23352	Patton & Reeder's reagent AR.	5	g
33357	Pentaerythritol .	500	g
33362β	n-Pentane (for synthesis) +99%	500	ml
33363		2.5	lit
22364β	n-Pentane AR.	500	ml
22365		2.5	lit
13366β	n-Pentane for HPLC.	1	lit
23368A	1-Pentane sulphonic acid sodium salt AR & for HPLC (anhydrous)	5	g

23369A		25	g
23368M	1-Pentane sulphonic acid sodium salt AR & for HPLC (monohydrate)	5	g
23369M		25	g
33370	Peptone bacteriological	500	g
23367	Peptone bacteriological (granular) AR.	500	g
33371	Perchloric acid 60%.	500	ml
23374	Perchloric acid 60% AR.	500	ml
33379	Perchloric acid 70%.	500	ml
23382	Perchloric acid 70% AR.	500	ml
43384	Perchloric acid N/10 (0.1 N) (for non-aqueous titration)	500	ml
33385	Periodic acid.	25	g
33386		100	g
23387	Periodic acid AR.	25	g
23388		100	g
33393β	Petroleum ether 40°-60°C.	500	ml
33395	Petroleum benzine 40°- 60°C	2.5	lit
23398β	Petroleum ether 40°-60°C AR.	500	ml
23400		2.5	lit
13401β	Petroleum ether 40°-60°C for HPLC & spectroscopy.	1	lit
13402		2.5	lit
33405β	Petroleum ether 60°-80°C .	500	ml
33407	Petroleum benzine 60°-80°C	2.5	lit
33408		25	lit
23410β	Petroleum ether 60°-80°C AR.	500	ml
23412		2.5	lit
13415β	Petroleum ether 60°-80°C for HPLC & spectroscopy	1	lit
13416		2.5	lit
33417β	Petroleum ether 80°-100°C.	500	ml
33418		2.5	lit
23421β	Petroleum ether 80°-100°C AR.	500	ml
33424β	Petroleum ether 100°-120°C .	500	ml
33425		2.5	lit
23427β	Petroleum ether 100°-120°C AR.	500	ml
23428		2.5	lit
23433	1,10-Phenanthroline (monohydrate) AR.	5	g
23434		25	g

23439	1,10-Phenanthroline hydrochloride AR.	5	g
33446	Phenol crystals (Carbolic acid crystals)	500	g
23450	Phenol crystals AR.	500	g
23451		1	kg
23455	Phenol disulphonic acid AR.	250	ml
33460	Phenolphthalein (pH indicator)	50	g
33461	pH 8.4-10.0 Colourless to violet-red	100	g
53463	Phenolphthalein (indicator) paper (10 bk = 200 lvs).	1	pkt
43464	Phenolphthalein solution .	100	ml
43465		500	ml
23470	Phenol red (pH indicator) AR.	5	g
23471	pH 6.4-8.2 yellow to red	25	g
33476	Phenoxy acetic acid .	500	g
33477	Phenyl acetic acid.	500	g
33478	a- Tolylic acid	25	kg
33481	p-Phenylene diamine.	100	g
33486	Phenyl hydrazine hydrochloride.	100	g
33487		250	g
23490	Phenyl hydrazine hydrochloride AR.	100	g
23491	(for the detection of aldehydes and ketones)	250	g
33492	Phenyl mercuric acetate.	100	g
23493	Phenyl mercuric nitrate (basic) AR.	25	g
23495	Phosphomolybdic acid AR.	25	g
23496	Dodeca-molybdo phosphoric acid	100	g
33507	Phosphorous oxychloride (Phosphoryl chloride)	500	ml
33511	Phosphorous pentachloride.	250	g
33512		500	g
33517	Phosphorous pentoxide.	250	g
33518		500	g
33521	Phosphorous trichloride (for synthesis)	500	ml
33528	Phosphotungstic acid.	100	g
23531	Phosphotungstic acid AR.	25	g
23532	Dodeca-Tungstophosphoric acid	100	g
33537	Phthalic acid (for synthesis)	500	g
23540	Phthalic acid AR.	500	g
33545	Phthalic anhydride (for synthesis)	500	g

33546		5	kg
33551	Picric acid (under water)	500	g
23554	Picric acid (under water) AR.	500	g
	(Picric acid moistened with water to ensure safety, in transit)		
33555	PIPES (Buffer)	25	g
33560	Platinum chloride (about 40% Pt)	1	g
33564	Potassium (metal)	25	g
33569	Potassium acetate.	500	g
23572	Potassium acetate AR.	500	g
33674	Potassium bicarbonate EXTRA PURE.	500	g
33675	Potassium hydrogen carbonate	1	k
33577	Potassium bromate.	250	g
33578		500	g
23580	Potassium bromate AR.	250	g
33584	Potassium bromide EXTRA PURE.	250	g
33585		500	g
33586		5	kg
33587		25	kg
23588	Potassium bromide AR.	500	g
33593	Potassium carbonate (anhydrous)	500	g
33594		5	kg
33595		25	kg
23597	Potassium carbonate (anhydrous) AR.	500	g
33602 β	Potassium chloride purified	500	g
33603		5	kg
33604		25	kg
23606 β	Potassium chloride AR.	500	g
23607		5	kg
33612	Potassium chromate purified	500	g
33613		5	kg
23616	Potassium chromate AR.	500	g
33621	Potassium citrate (tri).	500	g
33622		5	kg
23624	Potassium citrate (tri) AR.	500	g
33628	Potassium dichromate.	500	g
33629		1	kg

33630		2.5	kg
33631		25	kg
23633	Potassium dichromate AR.	500	g
23634		1	kg
43637	Potassium dichromate solution N/10 (0.1 N).	500	ml
33642	Potassium dihydrogen orthophosphate.	500	g
33643	Potassium phosphate monobasic	5	kg
33644		25	kg
23647	Potassium dihydrogen orthophosphate AR.	500	g
23648		5	kg
23649		25	kg
33652	Potassium ferricyanide .	250	g
33653	Potassium hexacyanoferrate (III)	500	g
23654	Potassium ferricyanide AR.	500	g
33658	Potassium ferrocyanide .	250	g
33659	Potassium hexacyanoferrate (II)	500	g
23662	Potassium ferrocyanide AR.	500	g
33666	Potassium fluoride (anhydrous)	500	g
33667		5	kg
23671	Potassium fluoride AR (hydrated)	500	g
23673	Potassium formate AR.	500	g
33676	di-Potassium hydrogen orthophosphate (anhydrous)	500	g
33677	Potassium phosphate dibasic	5	kg
33678		25	kg
23680	di-Potassium hydrogen orthophosphate AR.	500	g
23681	Buffer-Substances	5	kg
23682		25	kg
33686	Potassium hydrogen phthalate EXTRA PURE.	500	g
23689	Potassium hydrogen phthalate AR.	500	g
33694	Potassium hydrogen sulphate.	500	g
33699	Potassium hydrogen (+) - tartrate.	500	g
23702	Potassium hydrogen (+) - tartrate AR.	500	g
33707	Potassium hydroxide (flakes)	500	g
33708		5	kg
33709		25	kg
33714	Potassium hydroxide (pellets)	500	g

33715		5	kg
33716		25	kg
23719	Potassium hydroxide (pellets) AR.	500	g
23720		5	kg
23721		25	kg
33725	Potassium iodate.	100	g
33726		250	g
23729	Potassium iodate AR.	100	g
23730	(Oxidising agent in volumetric chemical analysis)	250	g
33735	Potassium iodide EXTRA PURE.	100	g
33736		250	g
33737		500	g
33738		5	kg
23741	Potassium iodide AR.	100	g
23742		250	g
23743		500	g
33750	Potassium metabisulphite pure	500	g
33751		5	kg
33752		25	kg
33755	Potassium nitrate purified	500	g
33756		5	kg
33757		25	kg
23759	Potassium nitrate AR.	500	g
33764	Potassium oxalate purified	500	g
23767	Potassium oxalate AR.	500	g
33772	Potassium permanganate.	500	g
33773		5	kg
33774		25	kg
23776	Potassium permanganate AR.	500	g
43779	Potassium permanganate solution N/10 (0.1 N).	500	ml
33784	Potassium persulphate (potassium peroxodisulphate)	500	g
23787	Potassium persulphate AR.	500	g
23793	Potassium pyroantimonate AR.	100	g
23794		500	g
33801	Potassium sodium (+) - tartrate EXTRA PURE.	500	g
33802	Rochelle salt	5	kg

23805	Potassium sodium (+) - tartrate AR.	500	g
33810	Potassium sorbate.	500	g
33811		1	kg
33813	Potassium stearate.	500	g
33816β	Potassium sulphate EXTRA PURE.	500	g
33817		1	kg
33818		5	kg
23821β	Potassium sulphate AR.	500	g
33824	Potassium thiocyanate.	250	g
33825	Potassium sulphocyanide	500	g
33826		1	kg
33827		5	kg
23828	Potassium thiocyanate AR.	250	g
23829		500	g
33831	Propionic anhydride.	500	ml
33832		2.5	lit
33835	n-Propyl alcohol (for synthesis)	500	ml
33836	Propan-1-ol	2.5	lit
33837		25	lit
23840	n-Propyl alcohol AR.	500	ml
33845	iso-Propyl alcohol EXTRA PURE.	500	ml
33847	Propan-2-ol	2.5	lit
33844		5	lit
33848		25	lit
33849		200	lit
23850	iso-Propyl alcohol AR.	500	ml
23852		2.5	lit
23854	iso-Propyl alcohol 'DRY' AR.	500	ml
13870	iso-Propyl alcohol for HPLC.	1	lit
13855		2.5	lit
33868	Propylene glycol.	500	ml
33870	Propan-1, 2-diol	2.5	lit
33871		25	lit
23873	Propylene glycol AR.	500	ml
33875	Propyl paraben.	500	g
33876	n-Propyl-4-hydroxy benzoate	5	kg

33877	Propyl paraben sodium salt.	500	g
	n-Propyl-4-hydroxy benzoate sodium salt		
33878	Pyridine (for synthesis) 99.0%	500	ml
33879		2.5	lit
23882	Pyridine AR.	250	ml
23883		500	ml
23884		2.5	lit
23885	Pyridine (specially dried) AR (for karl fischer)	250	ml
33888	Pyrogallol.	25	g
33889		100	g
23892	Pyrogallol AR.	25	g
23893		100	g
33898	Quinhydrone.	100	g
23901	Quinhydrone AR.	100	g
33903	Quinoline (for synthesis)	500	ml
33906	Resorcinol EXTRA PURE.	250	g
33907		500	g
23910	Resorcinol AR.	100	g
23911		250	g
33916β	Rhodamine B (M.S.).	25	g
23920	Rhodium trichloride.	1	g
33925	Saccharin (insoluble)	100	g
33930	Saccharin sodium.	100	g
33931		500	g
33936	Safranine (M.S.).	25	g
33941	Salicylic acid EXTRA PURE.	500	g
33942		2.5	kg
23945	Salicylic acid AR.	250	g
23946		500	g
33950	Saponin (purified)	100	g
33951	(Detergent used for the direct determination of melats in milk by flame atomic absorption spectrophotometer.)	500	g
33955	Schiff's reagent.	500	ml
33957	Selenium (metal) powder	100	g
33958		500	g
23961	Selenium (metal) powder AR.	100	g

33966	Selenious acid.	100	g
23969	Selenious acid AR.	100	g
33971	Selenium dioxide.	100	g
33972		500	g
33977	Semicarbazide hydrochloride.	100	g
33978		500	g
23981	Semicarbazide hydrochloride AR.	100	g
23982		250	g
33987	Silica gel white.	500	g
33988	5-8 mesh	2.5	kg
33991	Silica gel blue (self indicating)	500	g
33992	Coarse, blue (5-8 mesh)	2.5	kg
33995	Silica gel (for column chromatography)	250	g
33996	60-120 mesh	500	g
38720	Silica gel (for column chromatography)	500	g
	100-200 mesh		
38732	Silicagel 70-230 mesh	5	kg
33998	Silica gel "G" (for TLC)	250	g
33999	Containing 13% calcium sulphate	500	g
34003	Silica gel "H" (for TLC)	250	g
34004	Without calcium sulphate	500	g
32369ß	Silicone grease (High vaccume)	50	g
32370		250	g
34008ß	Silicone oil (for oil bath upto 250oC)	250	ml
34009		500	ml
34010		2.5	lit
34014	Silicotungstic acid EXTRA PURE.	25	g
34015	dodeca-Tungstosilicic acid	100	g
24020	Silicotungstic acid AR.	25	g
24021	(as a reagent for precipitation and determination of alkaloids)	100	g
34026	Silver acetate.	25	g
34031	Silver carbonate.	25	g
34036	Silver chloride EXTRA PURE.	25	g
34041	Silver iodide.	25	g
34046	Silver nitrate EXTRA PURE.	25	g
34047		100	g

24050	Silver nitrate AR (99.9%).	25	g
24051	Reagent for arsenic	100	g
44054	Silver nitrate solution N/10.	500	ml
44055	Silver nitrate solution N/50.	500	ml
34060	Silver oxide EXTRA PURE.	25	g
34065	Silver sulphate.	25	g
24068	Silver sulphate AR.	25	g
34073	Silver sulphide.	25	g
34078	Sodium (metal) in liquid paraffin	100	g
34079		250	g
24082	Sodium (metal) in liquid paraffin AR.	250	g
34087	Sodium acetate (cryst) EXTRA PURE.	500	g
34088		5	kg
34089		25	kg
24091	Sodium acetate (cryst) AR.	500	g
24092		5	kg
24093		25	kg
34095	Sodium acetate (anhydrous)	250	g
34096		500	g
24099	Sodium acetate (anhydrous) AR.	250	g
24100		500	g
24101		25	kg
34109	Sodium azide.	100	g
34110		500	g
24112	Sodium azide AR.	100	g
24113		500	g
34118	Sodium benzoate.	500	g
34119		5	kg
24122	Sodium benzoate AR.	500	g
34127	Sodium bicarbonate.	500	g
34128	Sodium hydrogen carbonate	5	kg
34129		25	kg
24131	Sodium bicarbonate AR.	500	g
24132		2.5	kg
24137	Sodium bismuthate AR.	100	g
34304	Sodium bisulphate (Sodium hydrogen sulphate)	500	g

24306	Sodium bisulphate AR.	500	g
34142	Sodium bisulphite (NaHSO ₃)	500	g
34143		5	kg
24144	Sodium bisulphite AR.	500	g
34145	Sodium borohydride.	100	g
34146	Sodium bromate Extra pure.	500	g
34147	Sodium bromide.	500	g
24150	Sodium bromide AR.	500	g
34155	Sodium carbonate (anhydrous)	500	g
34156		5	kg
34157		25	kg
24160	Sodium carbonate (anhydrous) AR.	500	g
24161		5	kg
34165	Sodium carbonate (monohydrate)	500	g
34170ß	Sodium chloride.	500	g
34171		5	kg
24174ß	Sodium chloride AR.	500	g
24175		5	kg
24176		25	kg
34180	Sodium chromate.	500	g
24183	Sodium chromate AR.	500	g
34186	tri-Sodium citrate EXTRA PURE.	500	g
34187		5	kg
34188		25	kg
24190	tri-Sodium citrate AR.	500	g
24191		5	kg
24192		25	kg
34196	Sodium cobaltinitrite.	100	g
24200	Sodium cobaltinitrite AR.	100	g
34205	Sodium dichromate (dihydrate)	500	g
34206		5	kg
34210	Sodium diethyldithiocarbamate.	100	g
34211		500	g
24214	Sodium diethyldithiocarbamate AR.	100	g
24215	(Reagent for copper, sensitivity to cu 1 : 5000000)	500	g
34220	Sodium dihydrogen orthophosphate (dihydrate)	500	g

34221	Sodium phosphate monobasic	5	kg
34222		25	kg
24224	Sodium dihydrogen orthophosphate AR.	500	g
24230	Sodium diphenylamine sulphonate AR.	25	g
34235	Sodium dithionite (purified)	500	g
34240	Sodium fluoride.	500	g
24243	Sodium fluoride AR.	500	g
34248	Sodium fluoroborate.	500	g
34253	Sodium formate.	500	g
24256	Sodium formate AR.	500	g
34270	Sodium gluconate.	500	g
34271		25	kg
34275	Sodium hexametaphosphate (67% P2O5)	500	g
34276		5	kg
34277		25	kg
34281	di-Sodium hydrogen citrate.	500	g
34282	Sodium acid citrate	5	kg
34287	di-Sodium hydrogen orthophosphate (dihydrate)	500	g
34288	Sodium phosphate dibasic, dihydrate	5	kg
34289		25	kg
24291	di-Sodium hydrogen orthophosphate (dihydrate) AR.	500	g
24292	Sorensen's salt	5	kg
34297	di-Sodium hydrogen orthophosphate (anhydrous)	500	g
34298	Sodium phosphate dibasic, anhydrous	5	kg
34299		25	kg
24301	di-Sodium hydrogen orthophosphate (anhydrous) AR.	500	g
34310	Sodium hydroxide (flakes)	500	g
34311		5	kg
34312		50	kg
34320	Sodium hydroxide (pellets)	500	g
34321		5	kg
34322		25	kg
24325	Sodium hydroxide (pellets) AR.	500	g
24326		5	kg
44327	Sodium hydroxide solution N/10.	500	ml
34329	Sodium hypochlorite solution.	500	ml

34331	approx. 4% available chlorine	1	lit
34330		5	lit
34332	Sodium iodide EXTRA PURE.	100	g
34333		250	g
24336	Sodium iodide AR.	250	g
24341	Sodium lactate solution AR (about 60%)	500	g
24342		5	kg
34347	Sodium lauryl sulphate.	250	g
34348		500	g
34353	Sodium metabisulphite	500	g
34354	Sodium disulphite	1	kg
34355		5	kg
34356		25	kg
24350	Sodium metabisulphite AR.	500	g
34357	Sodium (meta) periodate EXTRA PURE.	100	g
34358		500	g
24360	Sodium (meta) periodate AR.	100	g
24361		500	g
34366	Sodium methoxide pure	500	g
		5	kg
34371	Sodium molybdate EXTRA PURE.	100	g
34372		250	g
24375	Sodium molybdate AR.	100	g
24376		500	g
34381β	Sodium nitrate (purified)	500	g
24385β	Sodium nitrate AR.	500	g
34390	Sodium nitrite EXTRA PURE.	500	g
24394	Sodium nitrite AR.	500	g
34398	Sodium nitroprusside.	100	g
34399		500	g
24403	Sodium nitroprusside AR.	100	g
34408	Sodium oxalate (purified)	500	g
24411	Sodium oxalate AR.	500	g
34416	Sodium perborate.	500	g
34417		1	kg
24422	Sodium peroxide AR	100	g

24423	granular	500	g
34428	Sodium persulphate.	500	g
24431	Sodium persulphate AR.	500	g
34436	tri-Sodium phosphate EXTRA PURE.	500	g
34438		5	kg
34439		25	kg
24442	tri-Sodium phosphate AR.	500	g
24448	Sodium salicylate AR.	250	g
24453	Sodium selenate AR.	100	g
24458	Sodium selenite AR.	25	g
24459		100	g
34464	Sodium stannate.	500	g
34465	Sodium stearate.	500	g
34469	Sodium succinate.	250	g
34470		500	g
24474	Sodium succinate AR.	100	g
34480	Sodium sulphate (anhydrous)	500	g
34481		1	kg
34482		5	kg
34483		25	kg
24486	Sodium sulphate (anhydrous) AR.	500	g
24487	granular	1	kg
24488		25	kg
34493	Sodium sulphide flakes (fused)	500	g
34498	Sodium sulphite (anhydrous)	500	g
34499		5	kg
24501	Sodium sulphite AR.	500	g
34504	Sodium (+) - tartrate EXTRA PURE.	500	g
24508	Sodium (+) - tartrate AR.	500	g
34514	Sodium thiocyanate.	500	g
24516	Sodium thioglycolate (bacto) AR.	500	g
24517	(Store below +50C)	1	kg
34519	Sodium thiosulphate (purified)	500	g
34520	Hypo	5	kg
34521		25	kg
24523	Sodium thiosulphate AR.	500	g

24524		5	kg
34525	Sodium thiosulphate (anhydrous)	500	g
34527	Sodium tripoly phosphate	5	kg
34528	Sodium tungstate (hydrated) pure.	100	g
34529		250	g
24532	Sodium tungstate AR.	100	g
24533		500	g
34536	Sorbic acid.	500	g
34537		5	kg
34545	Stannic oxide.	500	g
24548	Stannic oxide AR.	250	g
34553	Stannous chloride.	100	g
34554	Tin-II-chloride	250	g
24558	Stannous chloride AR.	100	g
24559		250	g
34565	Stannous oxide.	500	g
34570	Stannous sulphate.	500	g
24573	Stannous sulphate AR.	250	g
54578	Starch iodide (indicator) paper (10 bk = 200 lvs).	1	pkt
34582	Strach potato (soluble)	500	g
34583	Starch (soluble) EXTRA PURE.	500	g
24586	Starch (soluble) AR.	500	g
34591	Stearic acid (for synthesis)	500	g
34596	Succinic acid EXTRA PURE.	250	g
34597		500	g
24600	Succinic acid AR.	250	g
24601		500	g
34605	Succinic anhydride.	250	g
34610	Succinimide.	100	g
24614	Succinimide AR.	100	g
34620β	Sucrose.	500	g
34621	Saccharose	5	kg
24625β	Sucrose AR.	500	g
34630β	Sudan III (M.S.).	25	g
34635β	Sudan IV (M.S.).	25	g
34640	Sulphamic acid.	500	g

24643	Sulphamic acid AR.	500	g
34648	Sulphanilic acid.	100	g
34649		500	g
24652	Sulphanilic acid AR.	100	g
24653		250	g
34659	Sulphosalicylic acid (for synthesis)	250	g
34660		500	g
24663	Sulphosalicylic acid AR.	250	g
24664		500	g
34669	Sulphur powder	500	g
34677	Sulphuric acid 90-91%	5	lit
34675	Sulphuric acid EXTRA PURE about 98% (sp.gr. 1.84)	500	ml
34676	in Thermocol pack	2.5	lit
34678		20	lit
24680	Sulphuric acid AR (sp.gr. 1.84)	500	ml
24681	in Thermocol pack	2.5	lit
44684	Sulphuric acid N/10.	500	ml
44686	Sulphuric acid N/50.	500	ml
24691β	Tannic acid AR.	100	g
24692		250	g
34697	DL-Tartaric acid.	500	g
34700	L (+) - Tartaric acid EXTRA PURE.	500	g
24703	L (+) - Tartaric acid AR (Dextro rotatory)	500	g
34714	Tetrachloroethylene.	500	ml
34715	(Perchloroethylene)	2.5	lit
34720	Tetrabutyl ammonium bromide (for synthesis)	250	g
34721		1	kg
24723	Tetrabutyl ammonium bromide AR.	100	g
34724	Tetrahydrofuran (for synthesis)	500	ml
34725		2.5	lit
34726		25	lit
24727	Tetrahydrofuran AR.	500	ml
24728		2.5	lit
14729	Tetrahydrofuran for HPLC.	1	lit
34730	Thioacetamide.	100	g
24731	Thioacetamide AR.	25	g

34732	Thionyl chloride (for synthesis)	500	ml
34733	Thioglycerol (mono) EXTRA PURE. (3-Mercapto-1,2-propanedioal)	100	ml
34734	Thioglycollic acid 80%.	500	ml
24735	Thioglycollic acid 99% AR.	250	ml
34736	Thiosemicarbazide.	25	g
34737		100	g
24740	Thiosemicarbazide AR.	25	g
24741	Reagent for detection of metals	100	g
34746	Thiourea purified	500	g
34747		5	kg
24750	Thiourea AR (Masking & colorimetric reagent for various metal ions.	250	g
24751	Precipitation reagent for lead, cadmium, selenium & tellurium)	500	g
34766	Thymol (crystals) pure	100	g
34767		250	g
24772	Thymol blue AR (pH indicator)(Acid range pH 1.2-2.8 red to yellow)	5	g
24773	(Alkaline range pH 8.0-9.6 yellow to blue)	25	g
44775	Thymol blue solution.	100	ml
24780β	Thymolphthalein AR.	5	g
24781		25	g
34786β	Tin (metal) granulated	100	g
34787		500	g
24790β	Tin (metal) granulated AR.	100	g
24791		500	g
24794β	Tin (metal) powder AR.	250	g
34799β	Tin (metal) foil	250	g
34804	Titanium dioxide.	500	g
34805		5	kg
24810β	Titan yellow AR (pH indicator)	5	g
24811		25	g
24816	o-Tolidine AR (Reagent for the halogens and gold)	25	g
34821	Toluene (rectified) for synthesis	500	ml
34822		1	lit
34823		2.5	lit
34824		25	lit
34825		200	lit

34826	Toluene (sulphur free)	500	ml
34827		1	lit
34828		2.5	lit
34829		25	lit
24831	Toluene AR.	500	ml
24832		1	lit
24833		2.5	lit
14835	Toluene for HPLC & Spectroscopy.	500	ml
14836		1	lit
34838	Toluene-4-sulphonic acid (p-Toluene sulphonic acid)	500	g
44843	Total hardness indicator tablets.	100	tab
34848	Trichloroacetic acid.	250	g
34849		500	g
24852	Trichloroacetic acid AR.	250	g
24853	(for determination of serum-iron protein fixative and general solvent)	500	g
34863	Trichloroethylene (for synthesis)	500	ml
34865		2.5	lit
34866		25	lit
24869	Trichloroethylene AR.	500	ml
24870		2.5	lit
14868	Trichloroethylene EL.	2.5	lit
34873	Tricresyl phosphate.	500	ml
34874		2.5	lit
34880	Triethanolamine.	500	ml
24883	Triethanolamine AR.	250	ml
		500	ml
		1	lit
		2.5	lit
34888	Triethylamine (for synthesis)	500	ml
34889		2.5	lit
24891	Triethylamine AR.	500	ml
34893	Trimethyl chlorosilane.	250	ml
34894	Trimethylsilyl chloride	1	lit
34895	Tris (hydroxymethyl) methylamine (Tris buffer)	100	g
34896	Suitable for preparative purpose	250	g
24897	Tris (hydroxymethyl) methylamine AR (Biological buffer)	100	g

24898	(Specially prepared for biochemistry and enzymology)	250	g
34903	Tungstic acid.	25	g
24906	Tungstic acid AR.	25	g
34910	Tween 20 (for synthesis)	500	ml
34911	Tween 80 (for synthesis)	250	ml
34912	non-resistant against Ripases	500	ml
54925	Universal indicator solution (pH 4.0-11.0).	125	ml
54926		500	ml
34935β	Urea EXTRA PURE.	500	g
34936		5	kg
34937		25	kg
24940β	Urea AR.	500	g
34945	Uric acid.	25	g
24948	Uric acid AR.	25	g
24949	(Used as substrate in determination of uricase)	100	g
34955	Vanadium pentoxide.	100	g
24958	Vanadium pentoxide AR.	100	g
34963	Vanilin.	100	g
24966	Vanilin AR.	100	g
24972	Water AR (Distilled)	5	lit
14972	Water for HPLC & Spectroscopy.	1	lit
79001	Wright's stain (M.S.).	25	g
79002		100	g
34975	Xylene (rectified)	500	ml
34977		2.5	lit
34978		25	lit
34980	Xylene (sulphur free)	500	ml
34982		2.5	lit
34983		25	lit
24985	Xylene AR.	500	ml
24986		1	lit
24987		2.5	lit
24988		25	lit
39800	meta-Xylene EXTRA PURE.	500	ml
39802		2.5	lit
29807	meta-Xylene AR (+99.0%)	500	ml

29809		2.5	lit
39815	o-Xylene EXTRA PURE.	500	ml
39817		2.5	lit
24993	Xylenol orange AR.	5	g
24994		10	g
35000β	Zinc dust (powder)	250	g
35001		500	g
35002		5	kg
25004β	Zinc dust (powder) AR (325 mesh)	500	g
35007β	Zinc (metal) granulated (Arsenic free) (Arsenic-maximum 0.00001%)	500	g
25011β	Zinc (metal) granulated AR.	500	g
35015	Zinc acetate.	500	g
35016		5	kg
35017		25	kg
25019	Zinc acetate AR.	500	g
35022	Zinc bromide (for synthesis)	500	g
35028	Zinc carbonate basic	500	g
35033	Zinc chloride (powder) purified	500	g
25035	Zinc chloride (powder) AR.	500	g
35040	Zinc iodide EXTRA PURE.	100	g
35041		500	g
35046	Zinc nitrate.	500	g
35051	Zinc oxide.	500	g
35052		5	kg
35053		25	kg
25057	Zinc oxide AR.	500	g
35060	Zinc sulphate EXTRA PURE.	500	g
35061		5	kg
35062		25	kg
25064	Zinc sulphate AR.	500	g
35068	Zinc sulphate (dried) monohydrate	500	g
35069		5	kg
35070		25	kg
35075	Zinc sulphide.	500	g