

FASK KUWAIT GENERAL TRADING & CONTRACTING CO
FISHER CHEMICALS PRODUCT LIST

Product	Product Description	CAS Number	Stock Unit
A/0080/08	Acetaldehyde, extra pure, SLR	75-07-0	500ML
A/0080/17	Acetaldehyde, extra pure, SLR	75-07-0	2.5LT
A/0160/48	Acetamide, extra pure, SLR	60-35-5	100GR
A/0200/50	Acetanilide, extra pure, SLR	103-84-4	250GR
A/0200/53	Acetanilide, extra pure, SLR	103-84-4	500GR
A/0360/25	Acetic acid glacial, 99+%, extra pure, SLR	64-19-7	25LT
A/0360/27	Acetic acid glacial, 99+%, extra pure, SLR	64-19-7	200LT
A/0360/PB08	Acetic acid glacial, 99+%, extra pure, SLR	64-19-7	500ML
A/0360/PB15	Acetic acid glacial, 99+%, extra pure, SLR	64-19-7	1LT
A/0360/PB17	Acetic acid glacial, 99+%, extra pure, SLR	64-19-7	2.5LT
A/0400/25	Acetic acid glacial, 99.7+%, for analysis, meets the specification	64-19-7	25LT
A/0400/PB08	Acetic acid glacial, 99.7+%, for analysis, meets the specification	64-19-7	500ML
A/0400/PB15	Acetic acid glacial, 99.7+%, for analysis, meets the specification	64-19-7	1LT
A/0400/PB17	Acetic acid glacial, 99.7+%, for analysis, meets the specification	64-19-7	2.5LT
A/0400/PC15	Acetic acid glacial, 99.7+%, for analysis, meets the specification	64-19-7	1LT
A/0400/PC17	Acetic acid glacial, 99.7+%, for analysis, meets the specification	64-19-7	2.5LT
A/0406/PB08	Acetic acid glacial, for HPLC, Certified	64-19-7	500ML
A/0406/PB15	Acetic acid glacial, for HPLC, Certified	64-19-7	1LT
A/0407/PB08	Acetic acid glacial, HPLC for electrochemical detection, Certified	64-19-7	500ML
A/0411/PB08	Acetic acid glacial, for trace metal analysis, Primar Plus	64-19-7	500ML
A/0411/PB15	Acetic acid glacial, for trace metal analysis, Primar Plus	64-19-7	1LT
A/0411/PB17	Acetic acid glacial, for trace metal analysis, Primar Plus	64-19-7	2.5LT
A/0420/PB17	Acetic acid glacial, pure, For non aqueous titrations	64-19-7	2.5LT
A/0430/PB08	Acetic acid glacial, pure, aldehyde free	64-19-7	500ML
A/0440/PB08	Acetic anhydride, extra pure, SLR	108-24-7	500ML
A/0440/PB17	Acetic anhydride, extra pure, SLR	108-24-7	2.5LT
A/0480/PB08	Acetic anhydride, 98+%, for analysis	108-24-7	500ML
A/0480/PB17	Acetic anhydride, 98+%, for analysis	108-24-7	2.5LT
A/0520/17	Acetone, technical	67-64-1	2.5LT
A/0520/25	Acetone, technical	67-64-1	25LT
A/0520/PB17	Acetone, technical	67-64-1	2.5LT
A/0560/08	Acetone, extra pure, SLR	67-64-1	500ML
A/0560/15	Acetone, extra pure, SLR	67-64-1	1LT
A/0560/17	Acetone, extra pure, SLR	67-64-1	2.5LT
A/0560/21	Acetone, extra pure, SLR	67-64-1	5LT
A/0560/25	Acetone, extra pure, SLR	67-64-1	25LT
A/0560/27	Acetone, extra pure, SLR	67-64-1	200LT
A/0560/FP21	Acetone, extra pure, SLR	67-64-1	5LT
A/0560/PB17	Acetone, extra pure, SLR	67-64-1	2.5LT
A/0560/PC17	Acetone, extra pure, SLR	67-64-1	2.5LT
A/0560/PC21	Acetone, extra pure, SLR	67-64-1	5LT
A/0560/PC24	Acetone, extra pure, SLR	67-64-1	10LT
A/0560/PC25	Acetone, extra pure, SLR	67-64-1	25LT
A/0600/15	Acetone, 99.8+%, for analysis, AR, ACS, meets specifications of	167-64-1	1LT
A/0600/17	Acetone, 99.8+%, for analysis, AR, ACS, meets specifications of	167-64-1	2.5LT
A/0600/21	Acetone, 99.8+%, for analysis, AR, ACS, meets specifications of	167-64-1	5LT
A/0600/25	Acetone, 99.8+%, for analysis, AR, ACS, meets specifications of	167-64-1	25LT
A/0600/27	Acetone, 99.8+%, for analysis, AR, ACS, meets specifications of	167-64-1	200LT
A/0600/JC21	Acetone, 99.8+%, for analysis, AR, ACS, meets specifications of	167-64-1	5LT

A/0600/PB08	Acetone, 99.8+%, for analysis, AR, ACS, meets specifications of I 67-64-1	500ML
A/0600/PB17	Acetone, 99.8+%, for analysis, AR, ACS, meets specifications of I 67-64-1	2.5LT
A/0600/PC17	Acetone, 99.8+%, for analysis, AR, ACS, meets specifications of I 67-64-1	2.5LT
A/0600/PC21	Acetone, 99.8+%, for analysis, AR, ACS, meets specifications of I 67-64-1	5LT
A/0601/17	Acetone, 99.8+%, for electronic use (MOS)	67-64-1
A/0601/21	Acetone, 99.8+%, for electronic use (MOS)	67-64-1
A/0601/25	Acetone, 99.8+%, for electronic use (MOS)	67-64-1
A/0602/15	Acetone, Extra Dry, for synthesis	67-64-1
A/0602/17	Acetone, Extra Dry, for synthesis	67-64-1
A/0603/15	Acetone, 99.8+%, for residue analysis, Distol™	67-64-1
A/0603/17	Acetone, 99.8+%, for residue analysis, Distol™	67-64-1
A/0604/17	Acetone, for trace metal analysis, Primar	67-64-1
A/0606/15	Acetone, for HPLC	67-64-1
A/0606/17	Acetone, for HPLC	67-64-1
A/0620/21	Acetonitrile, extra pure, SLR	75-05-8
A/0620/25	Acetonitrile, extra pure, SLR	75-05-8
A/0620/27	Acetonitrile, extra pure, SLR	75-05-8
A/0620/PB08	Acetonitrile, extra pure, SLR	75-05-8
A/0620/PB17	Acetonitrile, extra pure, SLR	75-05-8
A/0621/21	Acetonitrile, for analysis	75-05-8
A/0621/25	Acetonitrile, for analysis	75-05-8
A/0621/27	Acetonitrile, for analysis	75-05-8
A/0621/PB15	Acetonitrile, for analysis	75-05-8
A/0621/PB17	Acetonitrile, for analysis	75-05-8
A/0622/PB15	Acetonitrile, Extra Dry, for synthesis	75-05-8
A/0622/PB17	Acetonitrile, Extra Dry, for synthesis	75-05-8
A/0623/15	Acetonitrile, 99.8+%, for residue analysis, Distol™	75-05-8
A/0623/17	Acetonitrile, 99.8+%, for residue analysis, Distol™	75-05-8
A/0624/17	Acetonitrile, for trace metal analysis, Primar	75-05-8
A/0626/15	Acetonitrile, 99.8+%, for HPLC	75-05-8
A/0626/17	Acetonitrile, 99.8+%, for HPLC	75-05-8
A/0626/21	Acetonitrile, 99.8+%, for HPLC	75-05-8
A/0626/PB17	Acetonitrile, 99.8+%, for HPLC	75-05-8
A/0627/15	Acetonitrile, 99.9+%, HPLC for gradient analysis, conform to Ph. 75-05-8	1LT
A/0627/17	Acetonitrile, 99.9+%, HPLC for gradient analysis, conform to Ph. 75-05-8	2.5LT
A/0627/21	Acetonitrile, 99.9+%, HPLC for gradient analysis, conform to Ph. 75-05-8	5LT
A/0627/PB17	Acetonitrile, 99.9+%, HPLC for gradient analysis, conform to Ph. 75-05-8	2.5LT
A/0628/15	Acetonitrile, For DNA synthesis and protein sequencing	75-05-8
A/0628/17	Acetonitrile, For DNA synthesis and protein sequencing	75-05-8
A/0628/PB17	Acetonitrile, For DNA synthesis and protein sequencing	75-05-8
A/0630/PB15	Acetonitrile, HPLC for fluorescence detection	75-05-8
A/0630/PB17	Acetonitrile, HPLC for fluorescence detection	75-05-8
A/0632/PB15	Acetonitrile, HPLC for gradient analysis, Advanced HPLC grade f	75-05-8
A/0632/PB17	Acetonitrile, HPLC for gradient analysis, Advanced HPLC grade f	75-05-8
A/0635/PB15	Acetonitrile, HPLC for electrochemical detection	75-05-8
A/0635/PB17	Acetonitrile, HPLC for electrochemical detection	75-05-8
A/0636/15	Acetonitrile, HPLC for gradient analysis, with low propionitrile l	75-05-8
A/0636/17	Acetonitrile, HPLC for gradient analysis, with low propionitrile l	75-05-8
A/0638/15	Acetonitrile, for HPLC-MS	75-05-8
A/0638/17	Acetonitrile, for HPLC-MS	75-05-8

A/0640/PB08	Acetophenone, extra pure, SLR	98-86-2	500ML
A/0650/PB15	Acetonitrile, for UHPLC gradient grade analysis	75-05-8	1LT
A/0650/PB17	Acetonitrile, for UHPLC gradient grade analysis	75-05-8	2.5LT
A/0880/PB08	Acetyl chloride, extra pure, SLR	75-36-5	500ML
A/0881/99	Acetyl chloride, technical	75-36-5	5AMP
A/0920/PB05	Acetyl chloride, for analysis	75-36-5	100ML
A/0920/PB08	Acetyl chloride, for analysis	75-36-5	500ML
A/0960/53	Acetylsalicylic acid, extra pure, SLR	50-78-2	500GR
A/0976/50	Acrylamide, extra pure, SLR, unstabilized	79-06-1	250GR
A/0977/50	Acrylamide electrophoresis, for electrophoresis	79-06-1	250GR
A/0977/60	Acrylamide electrophoresis, for electrophoresis	79-06-1	1KG
A/0977/70	Acrylamide electrophoresis, for electrophoresis	79-06-1	25KG
A/1000/53	Adipic acid, 99+%, pure	124-04-9	500GR
A/1020/99	Adipoyl chloride, pure	111-50-2	5ML
A/1040/53	Aerosol® OT-100, Dioctyl sulfosuccinate, sodium salt, pure	577-11-7	500GR
A/1080/48	Agar-Agar, pure, granular powder	9002-18-0	100GR
A/1080/53	Agar-Agar, pure, granular powder	9002-18-0	500GR
A/1080/68	Agar-Agar, pure, granular powder	9002-18-0	10KG
A/1160/48	DL-Alanine, technical	302-72-7	100GR
A/1162/48	L-Alanine, 99+%, pure	56-41-7	100GR
A/1278/46	Albumin, bovine (fraction V), powder	9048-46-8	25GR
A/1280/48	Albumin, egg, extra pure, SLR	9006-50-2	100GR
A/1280/50	Albumin, egg, extra pure, SLR	9006-50-2	250GR
A/1460/45	Alizarin, pure, C.I. 58000, indicator grade	72-48-0	10GR
A/1520/46	Alizarin red S, pure, special reagent, C.I.58005	130-22-3	25GR
A/1552/15	Alkyd resin, pure, solution 70 % wt		1LT
A/1565/05	Almond oil, extra pure, SLR	8007-69-0	100ML
A/1566/47	Allylthiourea, pure, biological oxygen demand in water 50g	109-57-9	50GR
A/1570/50	Aluminium, technical, foil, approx. 0.1 mm thick, SLR	7429-90-5	250GR
A/1570/53	Aluminium, technical, foil, approx. 0.1 mm thick, SLR	7429-90-5	500GR
A/1610/50	Aluminium, technical, powder, coarse, grease free, SLR		250GR
A/1610/53	Aluminium, technical, powder, coarse, grease free, SLR		500GR
A/1690/50	Aluminium, technical, thin sheet, approx 0.5 mm thick, SLR	7429-90-5	250GR
A/1810/99	Aluminium, 99.9+%, for analysis, metal wire, 0.76 mm diameter	7429-90-5	1COIL
A/1840/60	Aluminium ammonium sulfate, extra pure, SLR	7784-26-1	1KG
A/1880/53	Aluminium ammonium sulfate, for analysis	7784-26-1	500GR
A/1960/53	Aluminium chloride hydrate, 99+%, extra pure, SLR, meets the s	7784-13-6	500GR
A/2000/53	Aluminium chloride, 98+%, pure, anhydrous	7446-70-0	500GR
A/2160/45	Aluminium lithium hydride, 95+%, pure	16853-85-3	10GR
A/2200/50	Aluminium nitrate nonahydrate, 98+%, extra pure, SLR	7784-27-2	250GR
A/2200/53	Aluminium nitrate nonahydrate, 98+%, extra pure, SLR	7784-27-2	500GR
A/2200/60	Aluminium nitrate nonahydrate, 98+%, extra pure, SLR	7784-27-2	1KG
A/2200/65	Aluminium nitrate nonahydrate, 98+%, extra pure, SLR	7784-27-2	5KG
A/2202/53	Aluminium nitrate nonahydrate, for analysis	7784-27-2	500GR
A/2202/60	Aluminium nitrate nonahydrate, for analysis	7784-27-2	1KG
A/2280/53	Aluminium oxide, extra pure, SLR, calcined	1344-28-1	500GR
A/2280/60	Aluminium oxide, extra pure, SLR, calcined	1344-28-1	1KG
A/2320/53	Aluminium oxide, pure, Desiccating agent	1344-28-1	500GR
A/2360/60	Aluminium oxide, for analysis, calcined	1344-28-1	1KG
A/2372/53	Aluminium oxide, basic, Brockmann type I, For chromatography	1344-28-1	500GR

A/2374/53	Aluminium oxide, neutral, Brockmann type I, For chromatograph	1344-28-1	500GR
A/2400/53	Aluminium potassium sulfate, extra pure, SLR	7784-24-9	500GR
A/2400/60	Aluminium potassium sulfate, extra pure, SLR	7784-24-9	1KG
A/2400/63	Aluminium potassium sulfate, extra pure, SLR	7784-24-9	3KG
A/2520/61	Aluminium sulfate hexadecahydrate, technical	16828-11-8	2KG
A/2560/53	Aluminium sulfate hexadecahydrate, extra pure, SLR	16828-11-8	500GR
A/2560/60	Aluminium sulfate hexadecahydrate, extra pure, SLR	16828-11-8	1KG
A/2560/65	Aluminium sulfate hexadecahydrate, extra pure, SLR	16828-11-8	5KG
A/2840/48	4-Aminobenzoic acid, extra pure, SLR	150-13-0	100GR
A/2930/43	3-Aminomethylalizarin-N,N-diacetic acid, pure, indicator grade	3952-78-1	1GR
A/2960/08	2-Amino-2-methyl-propan-1-ol, extra pure, SLR	124-68-5	500ML
A/3040/46	4-Aminophenazone, extra pure, SLR	83-07-8	25GR
A/3042/46	4-Aminophenazone, for analysis	83-07-8	25GR
A/3150/43	3-Aminophthalhydrazide, pure, SLR	521-31-3	1GR
A/3150/44	3-Aminophthalhydrazide, pure, SLR	521-31-3	5GR
A/3222/21	Ammonia solution, 35%, for electronic use (MOS), d=0.88	1336-21-6	5LT
A/3222/PB17	Ammonia solution, 35%, for electronic use (MOS), d=0.88	1336-21-6	2.5LT
A/3240/PB15	Ammonia solution, 35%, extra pure, SLR, d=0.88	1336-21-6	1LT
A/3240/PB17	Ammonia solution, 35%, extra pure, SLR, d=0.88	1336-21-6	2.5LT
A/3280/21	Ammonia solution, 35%, for analysis, d=0.88	1336-21-6	5LT
A/3280/25	Ammonia solution, 35%, for analysis, d=0.88	1336-21-6	25LT
A/3280/PB15	Ammonia solution, 35%, for analysis, d=0.88	1336-21-6	1LT
A/3280/PB17	Ammonia solution, 35%, for analysis, d=0.88	1336-21-6	2.5LT
A/3285/PB17	Ammonia solution, 35%, for AAS	1336-21-6	2.5LT
A/3290/PB08	Ammonia solution, 35%, for trace metal analysis, d=0.88, Prima	1336-21-6	500ML
A/3290/PB15	Ammonia solution, 35%, for trace metal analysis, d=0.88, Prima	1336-21-6	1LT
A/3295/PB05	Ammonia solution, 35%, for HPLC, d=0.88,Certified	1336-21-6	100ML
A/3320/PB15	Ammonia solution, 25%, extra pure, SLR, d=0.91	1336-21-6	1LT
A/3320/PB17	Ammonia solution, 25%, extra pure, SLR, d=0.91	1336-21-6	2.5LT
A/3320/PB21	Ammonia solution, 25%, extra pure, SLR, d=0.91	1336-21-6	5LT
A/3360/PB15	Ammonia solution, 25%, for analysis, d=0.91	1336-21-6	1LT
A/3360/PB17	Ammonia solution, 25%, for analysis, d=0.91	1336-21-6	2.5LT
A/3366/15	Ammonia solution, 20%, extra pure, SLR, d=0.92	1336-21-6	1LT
A/3366/21	Ammonia solution, 20%, extra pure, SLR, d=0.92	1336-21-6	5LT
A/3367/15	Ammonia solution, 20%, for analysis, d=0.92	1336-21-6	1LT
A/3367/17	Ammonia solution, 20%, for analysis, d=0.92	1336-21-6	2.5LT
A/3400/53	Ammonium acetate, extra pure, SLR, crystals	631-61-8	500GR
A/3400/60	Ammonium acetate, extra pure, SLR, crystals	631-61-8	1KG
A/3400/65	Ammonium acetate, extra pure, SLR, crystals	631-61-8	5KG
A/3440/50	Ammonium acetate, for analysis	631-61-8	250GR
A/3440/53	Ammonium acetate, for analysis	631-61-8	500GR
A/3440/60	Ammonium acetate, for analysis	631-61-8	1KG
A/3440/65	Ammonium acetate, for analysis	631-61-8	5KG
A/3445/53	Ammonium acetate, For soil analysis	631-61-8	500GR
A/3445/60	Ammonium acetate, For soil analysis	631-61-8	1KG
A/3446/50	Ammonium acetate, for HPLC, CertiFied	631-61-8	250GR
A/3450/50	Ammonium acetate, HPLC for electrochemical detection, Certifi	631-61-8	250GR
A/3520/53	Ammonium bromide, 99+, extra pure, SLR	12124-97-9	500GR
A/3560/53	Ammonium bromide, for analysis	12124-97-9	500GR
A/3640/53	Ammonium carbonate, extra pure, powder, SLR	506-87-6	500GR

A/3640/60	Ammonium carbonate, extra pure, powder, SLR	506-87-6	1KG
A/3640/65	Ammonium carbonate, extra pure, powder, SLR	506-87-6	5KG
A/3680/53	Ammonium carbonate, for analysis, powder	506-87-6	500GR
A/3680/60	Ammonium carbonate, for analysis, powder	506-87-6	1KG
A/3686/50	Ammonium carbonate, for HPLC, CertiFied	506-87-6	250GR
A/3720/48	Ammonium cerium(IV) nitrate, extra pure, SLR	16774-21-3	100GR
A/3720/50	Ammonium cerium(IV) nitrate, extra pure, SLR	16774-21-3	250GR
A/3730/48	Ammonium cerium(IV) nitrate, for analysis	16774-21-3	100GR
A/3730/50	Ammonium cerium(IV) nitrate, for analysis	16774-21-3	250GR
A/3760/48	Ammonium cerium(IV) sulfate, extra pure, SLR	10378-47-9	100GR
A/3771/48	Ammonium cerium(IV) sulfate, for analysis, low in rare earths	10378-47-9	100GR
A/3800/61	Ammonium chloride, technical, powder	12125-02-9	2KG
A/3880/53	Ammonium chloride, 99+%, extra pure, SLR	12125-02-9	500GR
A/3880/60	Ammonium chloride, 99+%, extra pure, SLR	12125-02-9	1KG
A/3880/61	Ammonium chloride, 99+%, extra pure, SLR	12125-02-9	2KG
A/3880/65	Ammonium chloride, 99+%, extra pure, SLR	12125-02-9	5KG
A/3880/70	Ammonium chloride, 99+%, extra pure, SLR	12125-02-9	25KG
A/3920/53	Ammonium chloride, 99.5+%, for analysis, AR, meets the specif	12125-02-9	500GR
A/3920/60	Ammonium chloride, 99.5+%, for analysis, AR, meets the specif	12125-02-9	1KG
A/3920/61	Ammonium chloride, 99.5+%, for analysis, AR, meets the specif	12125-02-9	2KG
A/3920/65	Ammonium chloride, 99.5+%, for analysis, AR, meets the specif	12125-02-9	5KG
A/3920/70	Ammonium chloride, 99.5+%, for analysis, AR, meets the specif	12125-02-9	25KG
A/4080/53	tri-Ammonium citrate, extra pure, SLR	3458-72-8	500GR
A/4080/60	tri-Ammonium citrate, extra pure, SLR	3458-72-8	1KG
A/4080/70	tri-Ammonium citrate, extra pure, SLR	3458-72-8	25KG
A/4082/50	tri-Ammonium citrate, for analysis	3458-72-8	250GR
A/4082/53	tri-Ammonium citrate, for analysis	3458-72-8	500GR
A/4082/70	tri-Ammonium citrate, for analysis	3458-72-8	25KG
A/4240/53	Ammonium copper(II) chloride dihydrate, extra pure, SLR	15610-76-1	500GR
A/4420/50	Ammonium dichromate, 99.5+%, extra pure, SLR	7789-09-5	250GR
A/4420/53	Ammonium dichromate, 99.5+%, extra pure, SLR	7789-09-5	500GR
A/4420/60	Ammonium dichromate, 99.5+%, extra pure, SLR	7789-09-5	1KG
A/4520/53	Ammonium dihydrogen orthophosphate, technical, SLR	7722-76-1	500GR
A/4560/53	Ammonium dihydrogen orthophosphate, for analysis	7722-76-1	500GR
A/4560/60	Ammonium dihydrogen orthophosphate, for analysis	7722-76-1	1KG
A/4640/53	Ammonium iron (III) citrate, 20.5-22.5%, Specified reagent for g	1185-57-5	500GR
A/4720/53	Ammonium iron(III) sulfate, extra pure, SLR	7783-83-7	500GR
A/4720/60	Ammonium iron(III) sulfate, extra pure, SLR	7783-83-7	1KG
A/4760/53	Ammonium iron(III) sulfate dodecahydrate, for analysis	7783-83-7	500GR
A/4760/60	Ammonium iron(III) sulfate dodecahydrate, for analysis	7783-83-7	1KG
A/4840/53	Ammonium iron(II) sulfate hexahydrate, extra pure, SLR	7783-85-9	500GR
A/4840/60	Ammonium iron(II) sulfate hexahydrate, extra pure, SLR	7783-85-9	1KG
A/4840/63	Ammonium iron(II) sulfate hexahydrate, extra pure, SLR	7783-85-9	3KG
A/4840/70	Ammonium iron(II) sulfate hexahydrate, extra pure, SLR	7783-85-9	25KG
A/4880/50	Ammonium Iron(II) Sulfate hexahydrate, for analysis	7783-85-9	250GR
A/4880/53	Ammonium Iron(II) Sulfate hexahydrate, for analysis	7783-85-9	500GR
A/4880/60	Ammonium Iron(II) Sulfate hexahydrate, for analysis	7783-85-9	1KG
A/4880/63	Ammonium Iron(II) Sulfate hexahydrate, for analysis	7783-85-9	3KG
A/4920/53	Ammonium fluoride, extra pure, SLR	12125-01-8	500GR
A/4960/53	Ammonium fluoride, 96+%, for analysis	12125-01-8	500GR

A/5040/53	Ammonium formate, extra pure, SLR	540-69-2	500GR
A/5080/53	Ammonium formate, for analysis	540-69-2	500GR
A/5120/60	Ammonium hydrogen carbonate, extra pure, SLR	1066-33-7	1KG
A/5160/50	Ammonium hydrogen carbonate, for analysis	1066-33-7	250GR
A/5160/60	Ammonium hydrogen carbonate, for analysis	1066-33-7	1KG
A/5160/70	Ammonium hydrogen carbonate, for analysis	1066-33-7	25KG
A/5200/53	di-Ammonium hydrogen citrate, extra pure, SLR	3012-65-5	500GR
A/5240/63	Ammonium hydrogen difluoride, technical	1341-49-7	3KG
A/5280/53	Ammonium hydrogen difluoride, extra pure, SLR	1341-49-7	500GR
A/5280/62	Ammonium hydrogen difluoride, extra pure, SLR	1341-49-7	2.5KG
A/5280/70	Ammonium hydrogen difluoride, extra pure, SLR	1341-49-7	25KG
A/5320/53	di-Ammonium hydrogen orthophosphate, extra pure, SLR	7783-28-0	500GR
A/5320/60	di-Ammonium hydrogen orthophosphate, extra pure, SLR	7783-28-0	1KG
A/5360/53	di-Ammonium hydrogen orthophosphate, for analysis	7783-28-0	500GR
A/5360/60	di-Ammonium hydrogen orthophosphate, for analysis	7783-28-0	1KG
A/5400/53	Ammonium hydrogen sulfate, extra pure, SLR	7803-63-6	500GR
A/5680/48	Ammonium metavanadate, extra pure, SLR	7803-55-6	100GR
A/5680/50	Ammonium metavanadate, extra pure, SLR	7803-55-6	250GR
A/5680/70	Ammonium metavanadate, extra pure, SLR	7803-55-6	25KG
A/5720/48	Ammonium molybdate tetrahydrate, extra pure, SLR	12054-85-2	100GR
A/5720/50	Ammonium molybdate tetrahydrate, extra pure, SLR	12054-85-2	250GR
A/5720/53	Ammonium molybdate tetrahydrate, extra pure, SLR	12054-85-2	500GR
A/5760/48	Ammonium molybdate tetrahydrate, for analysis	12054-85-2	100GR
A/5760/50	Ammonium molybdate tetrahydrate, for analysis	12054-85-2	250GR
A/5760/53	Ammonium molybdate tetrahydrate, for analysis	12054-85-2	500GR
A/5760/60	Ammonium molybdate tetrahydrate, for analysis	12054-85-2	1KG
A/5760/70	Ammonium molybdate tetrahydrate, for analysis	12054-85-2	25KG
A/5800/50	Ammonium nickel(II) sulfate hexahydrate, extra pure, SLR	15699-18-0	250GR
A/5800/53	Ammonium nickel(II) sulfate hexahydrate, extra pure, SLR	15699-18-0	500GR
A/5880/53	Ammonium nitrate, extra pure, SLR	6484-52-2	500GR
A/5880/60	Ammonium nitrate, extra pure, SLR	6484-52-2	1KG
A/5880/65	Ammonium nitrate, extra pure, SLR	6484-52-2	5KG
A/5920/53	Ammonium nitrate, for analysis	6484-52-2	500GR
A/5920/60	Ammonium nitrate, for analysis	6484-52-2	1KG
A/5920/62	Ammonium nitrate, for analysis	6484-52-2	2.5KG
A/6000/53	Ammonium oxalate monohydrate, extra pure, SLR	6009-70-7	500GR
A/6040/48	Ammonium oxalate monohydrate, for analysis	6009-70-7	100GR
A/6040/53	Ammonium oxalate monohydrate, for analysis	6009-70-7	500GR
A/6040/60	Ammonium oxalate monohydrate, for analysis	6009-70-7	1KG
A/6120/60	Ammonium persulfate, extra pure, SLR	7727-54-0	1KG
A/6120/63	Ammonium persulfate, extra pure, SLR	7727-54-0	3KG
A/6160/53	Ammonium persulfate, for analysis	7727-54-0	500GR
A/6160/60	Ammonium persulfate, for analysis	7727-54-0	1KG
A/6200/44	Ammonium purpurate, pure, Metal indicator	3051-09-0	5GR
A/6200/46	Ammonium purpurate, pure, Metal indicator	3051-09-0	25GR
A/6220/46	Ammonium pyrrolidine dithiocarbamate, for AAS	5108-96-3	25GR
A/6280/53	Ammonium sodium hydrogen orthophosphate tetrahydrate, ex 7783-13-3	500GR	
A/6440/53	Ammonium sulfate, 99+%, extra pure, SLR	7783-20-2	500GR
A/6440/60	Ammonium sulfate, 99+%, extra pure, SLR	7783-20-2	1KG
A/6440/62	Ammonium sulfate, 99+%, extra pure, SLR	7783-20-2	2.5KG

A/6440/65	Ammonium sulfate, 99+%, extra pure, SLR	7783-20-2	5KG
A/6480/53	Ammonium sulfate, for analysis	7783-20-2	500GR
A/6480/60	Ammonium sulfate, for analysis	7783-20-2	1KG
A/6480/62	Ammonium sulfate, for analysis	7783-20-2	2.5KG
A/6480/65	Ammonium sulfate, for analysis	7783-20-2	5KG
A/6480/70	Ammonium sulfate, for analysis	7783-20-2	25KG
A/6560/PB08	Ammonium polysulfide solution, for analysis	9080-17-5	500ML
A/6560/PB17	Ammonium polysulfide solution, for analysis	9080-17-5	2.5LT
A/6640/50	Ammonium thiocyanate, extra pure, SLR	1762-95-4	250GR
A/6640/53	Ammonium thiocyanate, extra pure, SLR	1762-95-4	500GR
A/6640/60	Ammonium thiocyanate, extra pure, SLR	1762-95-4	1KG
A/6680/50	Ammonium thiocyanate, for analysis	1762-95-4	250GR
A/6680/53	Ammonium thiocyanate, for analysis	1762-95-4	500GR
A/6680/60	Ammonium thiocyanate, for analysis	1762-95-4	1KG
A/6720/53	Ammonium thiosulfate, technical, SLR	7783-18-8	500GR
A/6720/70	Ammonium thiosulfate, technical, SLR	7783-18-8	25KG
A/6800/08	n-Amyl acetate, 99+%, extra pure, SLR	628-63-7	500ML
A/6880/08	iso-Amyl acetate, extra pure, SLR	123-92-2	500ML
A/6880/17	iso-Amyl acetate, extra pure, SLR	123-92-2	2.5LT
A/6920/08	iso-Amyl acetate, 99+%, for analysis	123-92-2	500ML
A/6920/17	iso-Amyl acetate, 99+%, for analysis	123-92-2	2.5LT
A/6960/08	iso-Amyl alcohol, 98+%, extra pure, SLR	123-51-3	500ML
A/6960/PB17	iso-Amyl alcohol, 98+%, extra pure, SLR	123-51-3	2.5LT
A/7000/08	iso-Amyl alcohol, extra pure, SLR, for determination of fat in mi	123-51-3	500ML
A/7000/15	iso-Amyl alcohol, extra pure, SLR, for determination of fat in mi	123-51-3	1LT
A/7000/PB17	iso-Amyl alcohol, extra pure, SLR, for determination of fat in mi	123-51-3	2.5LT
A/7190/44	alpha-Amylase, 50-100 units/mg	9000-85-5	5GR
A/7240/PB17	Aniline, extra pure, SLR	62-53-3	2.5LT
A/7300/46	Aniline blue, pure, water soluble, C.I. 42755	28631-66-5	25GR
A/7486/50	8-Anilinonaphthalene-1-sulfonic acid ammonium salt, pure	28836-03-5	250GR
A/7490/PB05	p-Anisaldehyde, 98+%, extra pure, SLR	123-11-5	100ML
A/7600/PB08	Anisole, pure	100-66-3	500ML
A/7680/48	Anthranilic acid, Specified reagent for general laboratory work	118-92-3	100GR
A/7760/46	Anthrone, extra pure, SLR	90-44-8	25GR
A/7770/50	Anti-bumping granules, extra pure, fused alumina, SLR	1344-28-1	250GR
A/7770/53	Anti-bumping granules, extra pure, fused alumina, SLR	1344-28-1	500GR
A/7770/60	Anti-bumping granules, extra pure, fused alumina, SLR	1344-28-1	1KG
A/7840/53	Antimony, 99+%, technical, metal, powder	7440-36-0	500GR
A/8200/50	Antimony trichloride, 99+%, extra pure, SLR	10025-91-9	250GR
A/8202/50	Antimony trichloride, for analysis	10025-91-9	250GR
A/8240/53	Antimony trioxide, 99+%, extra pure, SLR	1309-64-4	500GR
A/8280/46	L(+)-Arabinose, extra pure, SLR	5328-37-0	25GR
A/8300/46	L-Arginine, extra pure, SLR	74-79-3	25GR
A/8880/48	L-Ascorbic acid, 99+%, extra pure, SLR	50-81-7	100GR
A/8880/53	L-Ascorbic acid, 99+%, extra pure, SLR	50-81-7	500GR
A/8880/60	L-Ascorbic acid, 99+%, extra pure, SLR	50-81-7	1KG
A/8882/48	L-Ascorbic acid, 99.7+%, for analysis, meets the specification of	50-81-7	100GR
A/8882/53	L-Ascorbic acid, 99.7+%, for analysis, meets the specification of	50-81-7	500GR
A/8961/53	L-Aspartic acid, pure	56-84-8	500GR
A/9080/45	Azomethine H, pure, For colorimetric determination of boron	32266-60-7	10GR

A/P470/46	Ammonium persulfate, for electrophoresis	7727-54-0	25GR
A113-10X1AMP	Acetic acid, Optima® LC/MS grade	64-19-7	10AMP
A113-1AMP	Acetic acid, Optima® LC/MS grade	64-19-7	1AMP
A113-50	Acetic acid, Optima® LC/MS grade	64-19-7	50ML
A114-50	Ammonium acetate, Optima® LC/MS grade	631-61-8	50GR
A115-50	Ammonium formate, Optima® LC/MS grade	540-69-2	50GR
A116-05AMP	Trifluoroacetic acid, 99.5+%, Optima® LC/MS grade	76-05-1	0.5ML
A116-10X1AMP	Trifluoroacetic acid, 99.5+%, Optima® LC/MS grade	76-05-1	10ML
A116-1AMP	Trifluoroacetic acid, 99.5+%, Optima® LC/MS grade	76-05-1	1ML
A116-2AMP	Trifluoroacetic acid, 99.5+%, Optima® LC/MS grade	76-05-1	2ML
A116-50	Trifluoroacetic acid, 99.5+%, Optima® LC/MS grade	76-05-1	50ML
A117-05AMP	Formic acid, 99.0+%, Optima® LC/MS grade	64-18-6	0.5ML
A117-10X1AMP	Formic acid, 99.0+%, Optima® LC/MS grade	64-18-6	10AMP
A117-1AMP	Formic acid, 99.0+%, Optima® LC/MS grade	64-18-6	1ML
A117-2AMP	Formic acid, 99.0+%, Optima® LC/MS grade	64-18-6	2ML
A117-50	Formic acid, 99.0+%, Optima® LC/MS grade	64-18-6	50ML
A144-212	Hydrochloric acid, 36.5-38%, CertiFied ACS Plus	7647-01-0	2.5LT
A144-500	Hydrochloric acid, 36.5-38%, CertiFied ACS Plus	7647-01-0	500ML
A18-4	Acetone, >=99.5%, Certified ACS	67-64-1	4LT
A200SI-212	Nitric acid, Certified ACS Plus	7697-37-2	2.5LT
A409-20	Ethyl alcohol, >=99.5%, pure 200 proof, USP/EP/ACS	64-17-5	20LT
A409-4	Ethyl alcohol, >=99.5%, pure 200 proof, USP/EP/ACS	64-17-5	4LT
A456-1	Methanol, Optima® LC/MS grade	67-56-1	1LT
A456-212	Methanol, Optima® LC/MS grade	67-56-1	2.5LT
A456-4	Methanol, Optima® LC/MS grade	67-56-1	4LT
A456-500	Methanol, Optima® LC/MS grade	67-56-1	500ML
A461-1	Isopropanol, Optima® LC/MS grade	67-63-0	1LT
A461-212	Isopropanol, Optima® LC/MS grade	67-63-0	2.5LT
A461-4	Isopropanol, Optima® LC/MS grade	67-63-0	4LT
A461-500	Isopropanol, Optima® LC/MS grade	67-63-0	500ML
A463-1	Hydrofluoric acid, 49%, for ultra traces analysis, OPTIMA®	7664-39-3	1LT
A463-250	Hydrofluoric acid, 49%, for ultra traces analysis, OPTIMA®	7664-39-3	250ML
A463-500	Hydrofluoric acid, 49%, for ultra traces analysis, OPTIMA®	7664-39-3	500ML
A465-1	Acetic acid glacial, for ultra traces analysis, OPTIMA®	64-19-7	1LT
A465-250	Acetic acid glacial, for ultra traces analysis, OPTIMA®	64-19-7	250ML
A465-500	Acetic acid glacial, for ultra traces analysis, OPTIMA®	64-19-7	500ML
A466-1	Hydrochloric acid, 35%, for ultra traces analysis, Optima®	7647-01-0	1LT
A466-250	Hydrochloric acid, 35%, for ultra traces analysis, Optima®	7647-01-0	250ML
A466-500	Hydrochloric acid, 35%, for ultra traces analysis, Optima®	7647-01-0	500ML
A467-1	Nitric acid, 67-69%, for ultra traces analysis, OPTIMA®	7697-37-2	1LT
A467-250	Nitric acid, 67-69%, for ultra traces analysis, OPTIMA®	7697-37-2	250ML
A467-500	Nitric acid, 67-69%, for ultra traces analysis, OPTIMA®	7697-37-2	500ML
A468-1	Sulfuric acid, 96%, for ultra traces analysis, OPTIMA®	7664-93-9	1LT
A468-250	Sulfuric acid, 96%, for ultra traces analysis, OPTIMA®	7664-93-9	250ML
A468-500	Sulfuric acid, 96%, for ultra traces analysis, OPTIMA®	7664-93-9	500ML
A470-1	Ammonia solution, ~21%, for ultra traces analysis, OPTIMA®	1336-21-6	1LT
A470-250	Ammonia solution, ~21%, for ultra traces analysis, OPTIMA®	1336-21-6	250ML
A470-500	Ammonia solution, ~21%, for ultra traces analysis, OPTIMA®	1336-21-6	500ML
A471-500	Hydrobromic acid, 48%, for ultra traces analysis, OPTIMA®	10035-10-6	500ML
A507-P1	Acetic acid, for trace metal analysis	64-19-7	1LT

A507-P212	Acetic acid, for trace metal analysis	64-19-7	2.5LT
A507-P500	Acetic acid, for trace metal analysis	64-19-7	500ML
A508-P1	Hydrochloric acid, 34-37%, for trace metal analysis	7647-01-0	1LT
A508-P212	Hydrochloric acid, 34-37%, for trace metal analysis	7647-01-0	2.5LT
A508-P500	Hydrochloric acid, 34-37%, for trace metal analysis	7647-01-0	500ML
A509-P1	Nitric acid, 67-69%, for trace metal analysis	7697-37-2	1LT
A509-P212	Nitric acid, 67-69%, for trace metal analysis	7697-37-2	2.5LT
A509-P500	Nitric acid, 67-69%, for trace metal analysis	7697-37-2	500ML
A510-P1	Sulfuric acid, 94-98%, for trace metal analysis	7664-93-9	1LT
A510-P212	Sulfuric acid, 94-98%, for trace metal analysis	7664-93-9	2.5LT
A510-P500	Sulfuric acid, 94-98%, for trace metal analysis	7664-93-9	500ML
A511-P1	Perchloric acid, 65-71%, for trace metal analysis	7601-90-3	1LT
A511-P500	Perchloric acid, 65-71%, for trace metal analysis	7601-90-3	500ML
A512-P500	Ammonia solution, 20-22%, for trace metal analysis	1336-21-6	500ML
A513-P500	Hydrofluoric acid, for trace metal analysis	7664-39-3	500ML
A955-1	Acetonitrile, Optima® LC/MS grade	75-05-8	1LT
A955-212	Acetonitrile, Optima® LC/MS grade	75-05-8	2.5LT
A955-4	Acetonitrile, Optima® LC/MS grade	75-05-8	4LT
A955-500	Acetonitrile, Optima® LC/MS grade	75-05-8	500ML
B/0120/48	Barbituric acid, 99+%, extra pure, SLR	67-52-7	100GR
B/0150/46	Barium, technical, metal in liquid paraffin, SLR	7440-39-3	25GR
B/0350/53	Barium carbonate, 99+%, extra pure, SLR	513-77-9	500GR
B/0400/48	Barium carbonate, for analysis	513-77-9	100GR
B/0400/53	Barium carbonate, for analysis	513-77-9	500GR
B/0500/53	Barium chloride dihydrate, extra pure, SLR	10326-27-9	500GR
B/0500/60	Barium chloride dihydrate, extra pure, SLR	10326-27-9	1KG
B/0500/65	Barium chloride dihydrate, extra pure, SLR	10326-27-9	5KG
B/0500/70	Barium chloride dihydrate, extra pure, SLR	10326-27-9	25KG
B/0550/53	Barium chloride dihydrate, for analysis	10326-27-9	500GR
B/0550/60	Barium chloride dihydrate, for analysis	10326-27-9	1KG
B/0550/63	Barium chloride dihydrate, for analysis	10326-27-9	3KG
B/0550/65	Barium chloride dihydrate, for analysis	10326-27-9	5KG
B/0550/70	Barium chloride dihydrate, for analysis	10326-27-9	25KG
B/0620/44	Barium diphenylamine-4-sulfonate, pure, Redox indicator	6211-24-1	5GR
B/0650/53	Barium hydroxide octahydrate, extra pure, SLR	12230-71-6	500GR
B/0650/60	Barium hydroxide octahydrate, extra pure, SLR	12230-71-6	1KG
B/0700/53	Barium hydroxide octahydrate, for analysis	12230-71-6	500GR
B/0700/60	Barium hydroxide octahydrate, for analysis	12230-71-6	1KG
B/0800/53	Barium nitrate, extra pure, SLR	10022-31-8	500GR
B/0800/70	Barium nitrate, extra pure, SLR	10022-31-8	25KG
B/0850/50	Barium nitrate, for analysis	10022-31-8	250GR
B/0850/53	Barium nitrate, for analysis	10022-31-8	500GR
B/0850/60	Barium nitrate, for analysis	10022-31-8	1KG
B/0850/70	Barium nitrate, for analysis	10022-31-8	25KG
B/1080/53	Barium peroxide, extra pure, SLR	1304-29-6	500GR
B/1120/53	Barium sulfate precipitated, extra pure, SLR	7727-43-7	500GR
B/1120/61	Barium sulfate precipitated, extra pure, SLR	7727-43-7	2KG
B/1300/60	Bentonite, extra pure, SLR	1302-78-9	1KG
B/1400/PB08	Benzaldehyde, 99+%, extra pure, SLR	100-52-7	500ML
B/1450/PB07	Benzaldehyde, for analysis	100-52-7	250ML

B/1800/PB07	Benzenesulfonyl chloride, extra pure, SLR	98-09-9	250ML
B/1900/53	Benzoic acid, 99.5+%, extra pure, SLR	65-85-0	500GR
B/1900/60	Benzoic acid, 99.5+%, extra pure, SLR	65-85-0	1KG
B/1900/70	Benzoic acid, 99.5+%, extra pure, SLR	65-85-0	25KG
B/1950/48	Benzoic acid, 99.9+%, for analysis, AR	65-85-0	100GR
B/1950/53	Benzoic acid, 99.9+%, for analysis, AR	65-85-0	500GR
B/1950/60	Benzoic acid, 99.9+%, for analysis, AR	65-85-0	1KG
B/2050/50	Benzoin, extra pure, SLR	119-53-9	250GR
B/2150/48	p-Benzoquinone, 98+%, extra pure, dried, SLR	106-51-4	100GR
B/2300/PB07	Benzoyl chloride, extra pure, SLR	98-88-4	250ML
B/2300/PB08	Benzoyl chloride, extra pure, SLR	98-88-4	500ML
B/2350/PB08	Benzoyl chloride, for analysis	98-88-4	500ML
B/2550/08	Benzyl alcohol, 98+%, extra pure, SLR, meets the specification o 100-51-6	100-51-6	500ML
B/2550/25	Benzyl alcohol, 98+%, extra pure, SLR, meets the specification o 100-51-6	100-51-6	25LT
B/2550/PB17	Benzyl alcohol, 98+%, extra pure, SLR, meets the specification o 100-51-6	100-51-6	2.5LT
B/2600/PB05	Benzylamine, 98+%, (acidimetric)	100-46-9	100ML
B/2710/PB05	Benzyl chloroformate, pure	501-53-1	100ML
B/2975/53	Biphenyl, technical	92-52-4	500GR
B/3010/48	Bis(2-hydroxyethyl)-imino-tris-(hydroxymethyl)-methane, extra	6976-37-0	100GR
B/3110/46	Bismuth(III) chloride, extra pure, SLR	7787-60-2	25GR
B/3620/44	Bispyrazolone, technical	7477-67-0	5GR
B/3640/03	NO-Bis(trimethylsilyl) acetamide, for gas chromatography	10416-59-8	10ML
B/3647/45	N,O-Bis(trimethylsilyl)trifluoroacetamide, for gas chromatograph	25561-30-2	10GR
B/3750/53	Boric acid, 99.5+%, extra pure, SLR, Eur.Ph, granular	10043-35-3	500GR
B/3750/60	Boric acid, 99.5+%, extra pure, SLR, Eur.Ph, granular	10043-35-3	1KG
B/3750/65	Boric acid, 99.5+%, extra pure, SLR, Eur.Ph, granular	10043-35-3	5KG
B/3760/53	Boric acid, 99.5+%, extra pure, SLR, meets the specification of P 10043-35-3	10043-35-3	500GR
B/3760/60	Boric acid, 99.5+%, extra pure, SLR, meets the specification of P 10043-35-3	10043-35-3	1KG
B/3760/65	Boric acid, 99.5+%, extra pure, SLR, meets the specification of P 10043-35-3	10043-35-3	5KG
B/3760/70	Boric acid, 99.5+%, extra pure, SLR, meets the specification of P 10043-35-3	10043-35-3	25KG
B/3800/53	Boric acid, for analysis	10043-35-3	500GR
B/3800/60	Boric acid, for analysis	10043-35-3	1KG
B/3800/62	Boric acid, for analysis	10043-35-3	2.5KG
B/3800/70	Boric acid, for analysis	10043-35-3	25KG
B/3820/53	Boric acid, 99.5+%, for electronic use (MOS), specially pure	10043-35-3	500GR
B/4000/PB05	Bromine, extra pure, SLR	7726-95-6	100ML
B/4000/PB08	Bromine, extra pure, SLR	7726-95-6	500ML
B/4050/PB05	Bromine, 99.5+%, for analysis, liquid	7726-95-6	100ML
B/4050/PB08	Bromine, 99.5+%, for analysis, liquid	7726-95-6	500ML
B/4300/07	Bromobenzene, 99+%, pure	108-86-1	250ML
B/4310/PB05	1-Bromobutane, pure	109-65-9	100ML
B/4320/43	Bromocresol green, pure, indicator grade	76-60-8	1GR
B/4320/44	Bromocresol green, pure, indicator grade	76-60-8	5GR
B/4320/46	Bromocresol green, pure, indicator grade	76-60-8	25GR
B/4320L/08	Bromocresol green, pure, solution 0.04%, indicator grade	76-60-8	500ML
B/4330/44	Bromocresol purple, pure, indicator grade, solid	115-40-2	5GR
B/4330/46	Bromocresol purple, pure, indicator grade, solid	115-40-2	25GR
B/4330L/08	Bromocresol purple, pure, solution 0.04%, indicator grade	115-40-2	500ML
B/4400/PB05	Bromoform, pure	75-25-2	100ML
B/4450/PB07	Bromoform, technical, unstabilized, SLR	75-25-2	250ML

B/4540/PB05	2-Bromo-2-methylpropane, pure	507-19-7	100ML
B/4550/PB05	1-Bromonaphthalene, extra pure, SLR	90-11-9	100ML
B/4630/44	Bromophenol blue, pure, indicator grade, solid	115-39-9	5GR
B/4630/46	Bromophenol blue, pure, indicator grade, solid	115-39-9	25GR
B/4630L/05	Bromophenol blue, pure, solution 0.04%, indicator grade	115-39-9	100ML
B/4630L/08	Bromophenol blue, pure, solution 0.04%, indicator grade	115-39-9	500ML
B/4631L/08	Bromophenol blue, pure, 0.2%, solution in Methylated spirits	115-39-9	500ML
B/4660/43	Bromophenol red, pure, indicator grade	2800-80-8	1GR
B/4690/44	Bromothymol blue, pure, indicator grade	76-59-5	5GR
B/4690L/08	Bromothymol blue, pure, solution 0.04%, indicator grade	76-59-5	500ML
B/4760/77	Buffer tablets, pH 4 (phthalate), for pH measurement, to make-up volume of :50TAB		
B/4765/77	Buffer tablets, pH 7 (phosphate), for pH measurement, to make-up volume of 50TAB		
B/4770/77	Buffer tablets, pH 9.2 (borate), for pH measurement, to make-up volume of 1(50TAB		
B/4791/46	1-Butane sulfonic acid, sodium salt, for HPLC, CertiFied	2386-54-1	25GR
B/4800/08	Butan-1-ol, extra pure, SLR	71-36-3	500ML
B/4800/15	Butan-1-ol, extra pure, SLR	71-36-3	1LT
B/4800/17	Butan-1-ol, extra pure, SLR	71-36-3	2.5LT
B/4800/21	Butan-1-ol, extra pure, SLR	71-36-3	5LT
B/4800/25	Butan-1-ol, extra pure, SLR	71-36-3	25LT
B/4800/PB17	Butan-1-ol, extra pure, SLR	71-36-3	2.5LT
B/4850/08	Butan-1-ol, for analysis	71-36-3	500ML
B/4850/15	Butan-1-ol, for analysis	71-36-3	1LT
B/4850/17	Butan-1-ol, for analysis	71-36-3	2.5LT
B/4850/25	Butan-1-ol, for analysis	71-36-3	25LT
B/4850/PB17	Butan-1-ol, for analysis	71-36-3	2.5LT
B/4860/PB08	Butan-1-ol, For chromatography, for the determination of 17-K	71-36-3	500ML
B/4900/25	2-n-Butoxyethanol, extra pure, SLR	111-76-2	25LT
B/4900/PB08	2-n-Butoxyethanol, extra pure, SLR	111-76-2	500ML
B/4900/PB17	2-n-Butoxyethanol, extra pure, SLR	111-76-2	2.5LT
B/4950/08	n-Butyl acetate, extra pure, SLR	123-86-4	500ML
B/4950/17	n-Butyl acetate, extra pure, SLR	123-86-4	2.5LT
B/4950/21	n-Butyl acetate, extra pure, SLR	123-86-4	5LT
B/4950/24	n-Butyl acetate, extra pure, SLR	123-86-4	10LT
B/4950/25	n-Butyl acetate, extra pure, SLR	123-86-4	25LT
B/4950/27	n-Butyl acetate, extra pure, SLR	123-86-4	200LT
B/4951/15	n-Butyl acetate, for analysis	123-86-4	1LT
B/4951/17	n-Butyl acetate, for analysis	123-86-4	2.5LT
B/4951/24	n-Butyl acetate, for analysis	123-86-4	10LT
B/4951/27	n-Butyl acetate, for analysis	123-86-4	200LT
B/4960/17	n-Butyl acetate, 99+%, for electronic use (MOS)	123-86-4	2.5LT
B/4960/21	n-Butyl acetate, 99+%, for electronic use (MOS)	123-86-4	5LT
B/5000/17	iso-Butyl acetate, extra pure, SLR	110-19-0	2.5LT
B/5000/21	iso-Butyl acetate, extra pure, SLR	110-19-0	5LT
B/5100/25	iso-Butyl alcohol, extra pure, SLR	78-83-1	25LT
B/5100/27	iso-Butyl alcohol, extra pure, SLR	78-83-1	200LT
B/5100/PB17	iso-Butyl alcohol, extra pure, SLR	78-83-1	2.5LT
B/5150/08	iso-Butyl alcohol, for analysis	78-83-1	500ML
B/5150/25	iso-Butyl alcohol, for analysis	78-83-1	25LT
B/5150/PB17	iso-Butyl alcohol, for analysis	78-83-1	2.5LT
B/5200/15	sec-Butyl alcohol, extra pure, SLR	78-92-2	1LT

B/5200/25	sec-Butyl alcohol, extra pure, SLR	78-92-2	25LT
B/5200/PB17	sec-Butyl alcohol, extra pure, SLR	78-92-2	2.5LT
B/5210/15	sec-Butyl alcohol, for analysis	78-92-2	1LT
B/5210/PB17	sec-Butyl alcohol, for analysis	78-92-2	2.5LT
B/5250/08	tert-Butyl alcohol, extra pure, SLR	75-65-0	500ML
B/5250/17	tert-Butyl alcohol, extra pure, SLR	75-65-0	2.5LT
B/5250/25	tert-Butyl alcohol, extra pure, SLR	75-65-0	25LT
B/5251/08	tert-Butyl alcohol, for analysis	75-65-0	500ML
B/5251/17	tert-Butyl alcohol, for analysis	75-65-0	2.5LT
B/5260/PB07	n-Butylamine, extra pure, SLR	109-73-9	250ML
B/5300/08	Butyl digol, extra pure, SLR	112-34-5	500ML
B/5300/17	Butyl digol, extra pure, SLR	112-34-5	2.5LT
B/5500/PB08	n-Butyric acid, extra pure, SLR	107-92-6	500ML
B/5550/PB08	iso-Butyric acid, 99+%, pure	79-31-2	500ML
B/P560/53	Boric acid, for electrophoresis	10043-35-3	500GR
B/P560/60	Boric acid, for electrophoresis	10043-35-3	1KG
B/P560/65	Boric acid, for electrophoresis	10043-35-3	5KG
B/P620/44	Bromophenol blue, for electrophoresis	115-39-9	5GR
B/P620/46	Bromophenol blue, for electrophoresis	115-39-9	25GR
C/0080/48	Cadmium, technical, metal, granulated, SLR	7440-43-9	100GR
C/0200/53	Cadmium acetate, 98+%, extra pure, SLR	5743-04-4	500GR
C/0280/48	Cadmium chloride hydrate, extra pure, SLR	7790-78-5	100GR
C/0480/48	Cadmium sulfate 8/3-hydrate, extra pure, SLR	7790-84-3	100GR
C/0480/53	Cadmium sulfate 8/3-hydrate, extra pure, SLR	7790-84-3	500GR
C/0520/48	Cadmium sulfate 8/3-hydrate, for analysis	7790-84-3	100GR
C/0640/46	Caesium chloride, 99+%, extra pure, SLR	7647-17-8	25GR
C/0640/48	Caesium chloride, 99+%, extra pure, SLR	7647-17-8	100GR
C/0680/46	Caesium chloride, 99.5+%, for analysis	7647-17-8	25GR
C/0680/48	Caesium chloride, 99.5+%, for analysis	7647-17-8	100GR
C/0680/50	Caesium chloride, 99.5+%, for analysis	7647-17-8	250GR
C/0680/60	Caesium chloride, 99.5+%, for analysis	7647-17-8	1KG
C/0682/48	Caesium chloride, 99.9+%, For ultra centrifuge work	7647-17-8	100GR
C/0800/48	Caffeine, extra pure, SLR	58-08-2	100GR
C/0840/46	Calcium, technical, metal, pieces, SLR	7440-70-2	25GR
C/0840/48	Calcium, technical, metal, pieces, SLR	7440-70-2	100GR
C/0840/50	Calcium, technical, metal, pieces, SLR	7440-70-2	250GR
C/0885/79	Calcium hardness indicator, (no murexide) (100 tablets)		100TA
C/0920/50	Calcium acetate, extra pure, SLR, dried	62-54-4	250GR
C/0920/53	Calcium acetate, extra pure, SLR, dried	62-54-4	500GR
C/0960/50	Calcium bromide dihydrate, extra pure, SLR	22208-73-7	250GR
C/1000/53	Calcium carbide, technical	75-20-7	500GR
C/1040/60	Calcium carbonate, 98+%, extra pure, SLR, meets the specificati	471-34-1	1KG
C/1040/63	Calcium carbonate, 98+%, extra pure, SLR, meets the specificati	471-34-1	3KG
C/1040/65	Calcium carbonate, 98+%, extra pure, SLR, meets the specificati	471-34-1	5KG
C/1040/70	Calcium carbonate, 98+%, extra pure, SLR, meets the specificati	471-34-1	25KG
C/1120/50	Calcium carbonate, for analysis	471-34-1	250GR
C/1120/53	Calcium carbonate, for analysis	471-34-1	500GR
C/1120/60	Calcium carbonate, for analysis	471-34-1	1KG
C/1120/70	Calcium carbonate, for analysis	471-34-1	25KG
C/1250/60	Calcium chloride hexahydrate, 98.5%+, extra pure, SLR	7774-34-7	1KG

C/1250/65	Calcium chloride hexahydrate, 98.5%+, extra pure, SLR	7774-34-7	5KG
C/1320/60	Calcium chloride, technical, fused, porous lump	10043-52-4	1KG
C/1320/63	Calcium chloride, technical, fused, porous lump	10043-52-4	3KG
C/1320/70	Calcium chloride, technical, fused, porous lump	10043-52-4	25KG
C/1400/53	Calcium chloride, technical, SLR, fused, granular	10043-52-4	500GR
C/1400/60	Calcium chloride, technical, SLR, fused, granular	10043-52-4	1KG
C/1400/62	Calcium chloride, technical, SLR, fused, granular	10043-52-4	2.5KG
C/1500/50	Calcium chloride dihydrate, 99+%, for analysis, meets the specif	10035-04-8	250GR
C/1500/53	Calcium chloride dihydrate, 99+%, for analysis, meets the specif	10035-04-8	500GR
C/1500/60	Calcium chloride dihydrate, 99+%, for analysis, meets the specif	10035-04-8	1KG
C/1500/65	Calcium chloride dihydrate, 99+%, for analysis, meets the specif	10035-04-8	5KG
C/1500/70	Calcium chloride dihydrate, 99+%, for analysis, meets the specif	10035-04-8	25KG
C/1620/48	Calcium hydride, technical	7789-78-8	100GR
C/1640/60	Calcium hydroxide, extra pure, SLR	1305-62-0	1KG
C/1640/65	Calcium hydroxide, extra pure, SLR	1305-62-0	5KG
C/1642/50	Calcium hydroxide, for analysis	1305-62-0	250GR
C/1642/53	Calcium hydroxide, for analysis	1305-62-0	500GR
C/1642/60	Calcium hydroxide, for analysis	1305-62-0	1KG
C/1720/53	Calcium hypochlorite, technical	7778-54-3	500GR
C/1720/60	Calcium hypochlorite, technical	7778-54-3	1KG
C/1820/53	Calcium lactate pentahydrate, 98+%, extra pure, SLR, meets the	5743-47-5	500GR
C/1820/65	Calcium lactate pentahydrate, 98+%, extra pure, SLR, meets the	5743-47-5	5KG
C/1880/53	Calcium nitrate tetrahydrate, extra pure, SLR	13477-34-4	500GR
C/1880/60	Calcium nitrate tetrahydrate, extra pure, SLR	13477-34-4	1KG
C/1880/63	Calcium nitrate tetrahydrate, extra pure, SLR	13477-34-4	3KG
C/1882/53	Calcium nitrate tetrahydrate, for analysis	13477-34-4	500GR
C/1882/60	Calcium nitrate tetrahydrate, for analysis	13477-34-4	1KG
C/1960/53	tri-Calcium di-orthophosphate, pure, precipitated	7758-87-4	500GR
C/2100/60	Calcium oxide, extra pure, SLR, lump	1305-78-8	1KG
C/2120/60	Calcium oxide, extra pure, SLR, powder	1305-78-8	1KG
C/2240/53	Calcium stearate, technical	1592-23-0	500GR
C/2280/63	Calcium sulfate hemihydrate, technical, (Plaster of Paris)	10034-76-1	3KG
C/2320/53	Calcium sulfate dihydrate, extra pure, SLR, precipitated	10101-41-4	500GR
C/2360/50	Calcium sulfate dihydrate, for analysis	10101-41-4	250GR
C/2360/53	Calcium sulfate dihydrate, for analysis	10101-41-4	500GR
C/2360/60	Calcium sulfate dihydrate, for analysis	10101-41-4	1KG
C/2400/53	Calcium sulfate anhydrous, technical, granular, Desiccating age	7778-18-9	500GR
C/2440/53	Calcium sulfate, technical, anhydrous, powder, SLR	7778-18-9	500GR
C/2440/60	Calcium sulfate, technical, anhydrous, powder, SLR	7778-18-9	1KG
C/2560/50	DL-Camphor, extra pure, SLR, synthetic	76-22-2	250GR
C/2640/48	Canada balsam, For microscopy, filtered	8007-47-4	100GR
C/3090/53	Carborundum, technical, SLR, powder, coarse, about 686 µm (2	409-21-2	500GR
C/3091/53	Carborundum, technical, SLR, powder, medium, about 165 µm (409-21-2	409-21-2	500GR
C/3092/53	Carborundum, technical, SLR, powder, fine, about 76 µm (180 g 409-21-2	409-21-2	500GR
C/3093/53	Carborundum, technical, SLR, extra fine powder, about 36 µm (409-21-2	409-21-2	500GR
C/3100/53	Carboxymethyl cellulose sodium salt, extra pure, SLR, low visco	9004-32-4	500GR
C/3160/44	Carmine, pure	1390-65-4	5GR
C/3240/53	Casein, extra pure, SLR, light white soluble	9000-71-9	500GR
C/3280/08	Castor oil, pure	8001-79-4	500ML
C/3280/17	Castor oil, pure	8001-79-4	2.5LT

C/3320/48	Catechol, extra pure, SLR	120-80-9	100GR
C/3320/53	Catechol, extra pure, SLR	120-80-9	500GR
C/3360/44	Catecholsulfonphthalein, pure, Metal indicator	115-41-3	5GR
C/3400/08	Cedarwood oil, For microscopy, natural	8000-27-9	500ML
C/3440/05	Cedarwood oil, For microscopy, thickened	8000-27-9	100ML
C/3680/48	Cerium(IV) oxide, extra pure, SLR, low in other rare earths	1306-38-3	100GR
C/3720/48	Cerium(IV) sulfate hydrate, extra pure, SLR, low in other rare ea	10294-42-5	100GR
C/3960/53	Cetyl trimethylammonium bromide, pure	57-09-0	500GR
C/3960/70	Cetyl trimethylammonium bromide, pure	57-09-0	25KG
C/3961/46	Cetyl trimethylammonium bromide, Ion pair chromatography	57-09-0	25GR
C/3962/48	Cetyl trimethylammonium bromide, for analysis	57-09-0	100GR
C/3962/53	Cetyl trimethylammonium bromide, for analysis	57-09-0	500GR
C/3990/60	Charcoal, technical, powder, animal	7440-44-0	1KG
C/4010/60	Charcoal, technical, powder, wood	7440-44-0	1KG
C/4020/60	Charcoal, technical, SLR, lump, wood	7440-44-0	1KG
C/4040/53	Charcoal, technical, decolourising powder, activated	7440-44-0	500GR
C/4040/60	Charcoal, technical, decolourising powder, activated	7440-44-0	1KG
C/4040/65	Charcoal, technical, decolourising powder, activated	7440-44-0	5KG
C/4040/70	Charcoal, technical, decolourising powder, activated	7440-44-0	25KG
C/4080/50	Charcoal, technical, activated, acid washed	7440-44-0	250GR
C/4120/53	Charcoal, technical, activated for gas adsorption, 10-18 mesh, g	7440-44-0	500GR
C/4120/60	Charcoal, technical, activated for gas adsorption, 10-18 mesh, g	7440-44-0	1KG
C/4280/53	Chloral hydrate, 99+%, extra pure, SLR, meets the specification	302-17-0	500GR
C/4280/68	Chloral hydrate, 99+%, extra pure, SLR, meets the specification	302-17-0	10KG
C/4320/50	Chloramine-T, Sodium salt, 98+%, extra pure, SLR, meets the sp	7080-50-4	250GR
C/4320/53	Chloramine-T, Sodium salt, 98+%, extra pure, SLR, meets the sp	7080-50-4	500GR
C/4322/47	Chloramphenicol, extra pure, SLR	56-75-7	50GR
C/4345/20	Chloride Colour Reagent, technical, for chlorine analysis, SLR	10421-48-4	4.5LT
C/4360/50	Chloroacetic acid, extra pure, SLR	79-11-8	250GR
C/4360/53	Chloroacetic acid, extra pure, SLR	79-11-8	500GR
C/4600/48	4-Chloroaniline, extra pure, SLR	106-47-8	100GR
C/4640/43	Chloroauric acid, extra pure, about (Au) 51%, SLR	16903-35-8	1GR
C/4680/15	Chlorobenzene, extra pure, SLR	108-90-7	1LT
C/4680/17	Chlorobenzene, extra pure, SLR	108-90-7	2.5LT
C/4680/25	Chlorobenzene, extra pure, SLR	108-90-7	25LT
C/4680/PB17	Chlorobenzene, extra pure, SLR	108-90-7	2.5LT
C/4681/15	Chlorobenzene, for analysis	108-90-7	1LT
C/4681/17	Chlorobenzene, for analysis	108-90-7	2.5LT
C/4681/PB17	Chlorobenzene, for analysis	108-90-7	2.5LT
C/4750/05	1-Chlorobutane, extra pure, SLR	109-69-3	100ML
C/4756/15	1-Chlorobutane, for HPLC	109-69-3	1LT
C/4756/17	1-Chlorobutane, for HPLC	109-69-3	2.5LT
C/4758/17	1-Chlorobutane, For protein sequencing	109-69-3	2.5LT
C/4759/05	2-Chlorobutane, extra pure, SLR	78-86-4	100ML
C/4880/PB08	2-Chloroethanol, 99+%, pure	107-07-3	500ML
C/4920/08	Chloroform, 99+%, extra pure, stabilised with amyleno, SLR	67-66-3	500ML
C/4920/15	Chloroform, 99+%, extra pure, stabilised with amyleno, SLR	67-66-3	1LT
C/4920/17	Chloroform, 99+%, extra pure, stabilised with amyleno, SLR	67-66-3	2.5LT
C/4920/21	Chloroform, 99+%, extra pure, stabilised with amyleno, SLR	67-66-3	5LT
C/4920/25	Chloroform, 99+%, extra pure, stabilised with amyleno, SLR	67-66-3	25LT

C/4920/27	Chloroform, 99+%, extra pure, stabilised with amylene, SLR	67-66-3	200LT
C/4920/PB17	Chloroform, 99+%, extra pure, stabilised with amylene, SLR	67-66-3	2.5LT
C/4920/PC21	Chloroform, 99+%, extra pure, stabilised with amylene, SLR	67-66-3	5LT
C/4960/15	Chloroform, 99.8+%, for analysis, stabilized with amylene	67-66-3	1LT
C/4960/17	Chloroform, 99.8+%, for analysis, stabilized with amylene	67-66-3	2.5LT
C/4960/25	Chloroform, 99.8+%, for analysis, stabilized with amylene	67-66-3	25LT
C/4960/27	Chloroform, 99.8+%, for analysis, stabilized with amylene	67-66-3	200LT
C/4960/PB08	Chloroform, 99.8+%, for analysis, stabilized with amylene	67-66-3	500ML
C/4960/PB15	Chloroform, 99.8+%, for analysis, stabilized with amylene	67-66-3	1LT
C/4960/PB17	Chloroform, 99.8+%, for analysis, stabilized with amylene	67-66-3	2.5LT
C/4961/17	Chloroform, for trace metal analysis, Primar, stabilized with am	67-66-3	2.5LT
C/4962/15	Chloroform, Extra Dry, for synthesis, stabilized with amylene	67-66-3	1LT
C/4962/17	Chloroform, Extra Dry, for synthesis, stabilized with amylene	67-66-3	2.5LT
C/4963/15	Chloroform, 99.8+%, for residue analysis, Distol™, stabilized wit	67-66-3	1LT
C/4963/17	Chloroform, 99.8+%, for residue analysis, Distol™, stabilized wit	67-66-3	2.5LT
C/4966/15	Chloroform, for HPLC, stabilized with amylene	67-66-3	1LT
C/4966/17	Chloroform, for HPLC, stabilized with amylene	67-66-3	2.5LT
C/4966/PB17	Chloroform, for HPLC, stabilized with amylene	67-66-3	2.5LT
C/4970/PB17	Chloroform, Gel Permeation Chromatography (GPC), stabilized	67-66-3	2.5LT
C/4990/08	2-Chloro-2-methyl propane, extra pure, SLR	507-20-0	500ML
C/5040/PB08	2-Chlorophenol, extra pure, SLR	95-57-8	500ML
C/5360/48	Cholesterol, extra pure, SLR	57-88-5	100GR
C/5480/48	Chromium(III) chloride hexahydrate, 95+%, extra pure, SLR	10060-12-5	100GR
C/5480/53	Chromium(III) chloride hexahydrate, 95+%, extra pure, SLR	10060-12-5	500GR
C/5680/53	Chromium(III) oxide, green, extra pure, SLR	1308-38-9	500GR
C/5840/53	Chromium(VI) oxide, technical	1333-82-0	500GR
C/5840/62	Chromium(VI) oxide, technical	1333-82-0	2.5KG
C/5880/50	Chromium(VI) oxide, extra pure, SLR	1333-82-0	250GR
C/5880/53	Chromium(VI) oxide, extra pure, SLR	1333-82-0	500GR
C/5920/50	Chromium(VI) oxide, 99+%, for analysis	1333-82-0	250GR
C/5920/53	Chromium(VI) oxide, 99+%, for analysis	1333-82-0	500GR
C/6002/46	Chromotropic acid sodium salt dihydrate, extra pure, SLR, for fc	5808-22-0	25GR
C/6098/08	Cinnamaldehyde, extra pure, SLR	104-55-2	500ML
C/6100/48	Cinnamic acid, 99+%, technical	621-82-9	100GR
C/6160/53	Citric acid monohydrate, extra pure, SLR, granular	5949-29-1	500GR
C/6160/60	Citric acid monohydrate, extra pure, SLR, granular	5949-29-1	1KG
C/6160/62	Citric acid monohydrate, extra pure, SLR, granular	5949-29-1	2.5KG
C/6160/65	Citric acid monohydrate, extra pure, SLR, granular	5949-29-1	5KG
C/6160/70	Citric acid monohydrate, extra pure, SLR, granular	5949-29-1	25KG
C/6180/53	Citric acid monohydrate, For foodstuffs analysis, low in lead	5949-29-1	500GR
C/6200/53	Citric acid monohydrate, 99.8+%, for analysis, AR, meets the sp	5949-29-1	500GR
C/6200/60	Citric acid monohydrate, 99.8+%, for analysis, AR, meets the sp	5949-29-1	1KG
C/6200/62	Citric acid monohydrate, 99.8+%, for analysis, AR, meets the sp	5949-29-1	2.5KG
C/6200/65	Citric acid monohydrate, 99.8+%, for analysis, AR, meets the sp	5949-29-1	5KG
C/6200/70	Citric acid monohydrate, 99.8+%, for analysis, AR, meets the sp	5949-29-1	25KG
C/6230/53	Citric acid monohydrate, HPLC for electrochemical detection, C	5949-29-1	500GR
C/6240/53	Citric acid, 99+%, technical, anhydrous, SLR, meets the spec. of	77-92-9	500GR
C/6280/05	Clove oil	8000-34-8	100ML
C/6360/48	Cobalt, technical, powder, SLR	7440-48-4	100GR
C/6400/50	Cobalt(II) acetate tetrahydrate, pure	6147-53-1	250GR

C/6459/48	Cobalt(II) carbonate, technical	513-79-1	100GR
C/6500/48	Cobalt(II) chloride hexahydrate, technical	7791-13-1	100GR
C/6500/53	Cobalt(II) chloride hexahydrate, technical	7791-13-1	500GR
C/6520/48	Cobalt(II) chloride hexahydrate, extra pure, SLR	7791-13-1	100GR
C/6520/53	Cobalt(II) chloride hexahydrate, extra pure, SLR	7791-13-1	500GR
C/6520/60	Cobalt(II) chloride hexahydrate, extra pure, SLR	7791-13-1	1KG
C/6560/48	Cobalt(II) chloride hexahydrate, for analysis	7791-13-1	100GR
C/6560/53	Cobalt(II) chloride hexahydrate, for analysis	7791-13-1	500GR
C/6560/60	Cobalt(II) chloride hexahydrate, for analysis	7791-13-1	1KG
C/6560/65	Cobalt(II) chloride hexahydrate, for analysis	7791-13-1	5KG
C/6600/48	Cobalt(II) chloride anhydrous, technical, SLR	7646-79-9	100GR
C/6640/48	Cobalt(II) nitrate hexahydrate, extra pure, SLR	10026-22-9	100GR
C/6640/53	Cobalt(II) nitrate hexahydrate, extra pure, SLR	10026-22-9	500GR
C/6680/48	Cobalt(II) nitrate hexahydrate, for analysis	10026-22-9	100GR
C/6680/50	Cobalt(II) nitrate hexahydrate, for analysis	10026-22-9	250GR
C/6840/50	Cobalt(II) sulfate, 98+%, extra pure, SLR	10026-24-1	250GR
C/6840/53	Cobalt(II) sulfate, 98+%, extra pure, SLR	10026-24-1	500GR
C/6880/48	Cobalt(II) sulfate heptahydrate, 99-101%, for analysis	10026-24-1	100GR
C/6940/PB05	2,4,6-Collidine, 98+%, pure	108-75-8	100ML
C/7000/08	Collodion, flexible methylated, >0.75 and <0.85 g wt./ml	9004-70-0	500ML
C/7020/46	Congo red, pure, C.I. 22120, pH and adsorption indicator	573-58-0	25GR
C/7050/50	Copper, technical, metal foil, (about 0.1 mm)	7440-50-8	250GR
C/7050/53	Copper, technical, metal foil, (about 0.1 mm)	7440-50-8	500GR
C/7120/48	Copper, technical, metal, powder, SLR	7440-50-8	100GR
C/7120/50	Copper, technical, metal, powder, SLR	7440-50-8	250GR
C/7120/53	Copper, technical, metal, powder, SLR	7440-50-8	500GR
C/7160/53	Copper, technical, turnings, metal, SLR	7440-50-8	500GR
C/7160/60	Copper, technical, turnings, metal, SLR	7440-50-8	1KG
C/7210/53	Copper, technical, metal wire, about 0.91 mm, 20 swg	7440-50-8	500GR
C/7320/PB08	o-Cresol, 98-100%, pure	95-48-7	500ML
C/7450L/05	Cresol purple, pure, solution 0.04 %, pH indicator	2303-01-7	100ML
C/7460/44	Cresol red, pure, indicator grade, solid	1733-12-6	5GR
C/7460L/08	Cresol red, pure, solution 0.02 % pH indicator	1733-12-6	500ML
C/7480/43	o-Cresolsulfonphthaleindi-(methyl-iminodiacetic acid) sodium s 1611-35-4	1611-35-4	1GR
C/7480/44	o-Cresolsulfonphthaleindi-(methyl-iminodiacetic acid) sodium s 1611-35-4	1611-35-4	5GR
C/7720/48	Cupferron, for analysis, Certified AR	135-20-6	100GR
C/7760/50	Copper(II) acetate monohydrate, extra pure, SLR	6046-93-1	250GR
C/7760/53	Copper(II) acetate monohydrate, extra pure, SLR	6046-93-1	500GR
C/7840/50	Copper(II) bromide, technical, SLR	7789-45-9	250GR
C/7879/53	Copper(II) carbonate, technical, basic	12069-69-1	500GR
C/7879/63	Copper(II) carbonate, technical, basic	12069-69-1	3KG
C/7880/50	Copper(II) carbonate basic, extra pure, SLR	12069-69-1	250GR
C/7880/53	Copper(II) carbonate basic, extra pure, SLR	12069-69-1	500GR
C/7880/70	Copper(II) carbonate basic, extra pure, SLR	12069-69-1	25KG
C/7920/48	Copper(II) chloride dihydrate, extra pure, SLR	10125-13-0	100GR
C/7920/50	Copper(II) chloride dihydrate, extra pure, SLR	10125-13-0	250GR
C/7920/53	Copper(II) chloride dihydrate, extra pure, SLR	10125-13-0	500GR
C/7920/65	Copper(II) chloride dihydrate, extra pure, SLR	10125-13-0	5KG
C/7960/48	Copper(II) chloride dihydrate, for analysis	10125-13-0	100GR
C/7960/60	Copper(II) chloride dihydrate, for analysis	10125-13-0	1KG

C/8080/50	Copper(II) nitrate trihydrate, 95+%, extra pure, SLR	10031-43-3	250GR
C/8080/53	Copper(II) nitrate trihydrate, 95+%, extra pure, SLR	10031-43-3	500GR
C/8200/50	Copper(II) oxide, technical, powder	1317-38-0	250GR
C/8200/53	Copper(II) oxide, technical, powder	1317-38-0	500GR
C/8320/48	Copper(II) oxide, pure, wire form	1317-38-0	100GR
C/8320/53	Copper(II) oxide, pure, wire form	1317-38-0	500GR
C/8360/50	Copper(II) oxide, for analysis	1317-38-0	250GR
C/8480/53	Copper(II) sulfate pentahydrate, technical	7758-99-8	500GR
C/8480/60	Copper(II) sulfate pentahydrate, technical	7758-99-8	1KG
C/8480/63	Copper(II) sulfate pentahydrate, technical	7758-99-8	3KG
C/8480/65	Copper(II) sulfate pentahydrate, technical	7758-99-8	5KG
C/8520/50	Copper(II) sulfate pentahydrate, 98+%, extra pure, SLR	7758-99-8	250GR
C/8520/53	Copper(II) sulfate pentahydrate, 98+%, extra pure, SLR	7758-99-8	500GR
C/8520/60	Copper(II) sulfate pentahydrate, 98+%, extra pure, SLR	7758-99-8	1KG
C/8520/63	Copper(II) sulfate pentahydrate, 98+%, extra pure, SLR	7758-99-8	3KG
C/8520/65	Copper(II) sulfate pentahydrate, 98+%, extra pure, SLR	7758-99-8	5KG
C/8560/50	Copper(II) sulfate pentahydrate, for analysis	7758-99-8	250GR
C/8560/53	Copper(II) sulfate pentahydrate, for analysis	7758-99-8	500GR
C/8560/60	Copper(II) sulfate pentahydrate, for analysis	7758-99-8	1KG
C/8560/63	Copper(II) sulfate pentahydrate, for analysis	7758-99-8	3KG
C/8560/65	Copper(II) sulfate pentahydrate, for analysis	7758-99-8	5KG
C/8560/70	Copper(II) sulfate pentahydrate, for analysis	7758-99-8	25KG
C/8600/50	Copper(II) sulfate, extra pure, anhydrous, SLR	7758-98-7	250GR
C/8600/60	Copper(II) sulfate, extra pure, anhydrous, SLR	7758-98-7	1KG
C/8800/48	Copper(I) iodide, technical, SLR	7681-65-4	100GR
C/8840/50	Copper(I) oxide, extra pure, SLR	1317-39-1	250GR
C/8850/43	Curcumin, crystalline	458-37-7	1GR
C/8920/17	Cyclohexane, extra pure, SLR	110-82-7	2.5LT
C/8920/21	Cyclohexane, extra pure, SLR	110-82-7	5LT
C/8920/25	Cyclohexane, extra pure, SLR	110-82-7	25LT
C/8920/FP21	Cyclohexane, extra pure, SLR	110-82-7	5LT
C/8920/PB08	Cyclohexane, extra pure, SLR	110-82-7	500ML
C/8920/PB17	Cyclohexane, extra pure, SLR	110-82-7	2.5LT
C/8921/15	Cyclohexane, for analysis	110-82-7	1LT
C/8921/17	Cyclohexane, for analysis	110-82-7	2.5LT
C/8921/21	Cyclohexane, for analysis	110-82-7	5LT
C/8921/25	Cyclohexane, for analysis	110-82-7	25LT
C/8921/27	Cyclohexane, for analysis	110-82-7	200LT
C/8921/PB17	Cyclohexane, for analysis	110-82-7	2.5LT
C/8933/15	Cyclohexane, 99.5+%, for residue analysis, Distol™	110-82-7	1LT
C/8933/17	Cyclohexane, 99.5+%, for residue analysis, Distol™	110-82-7	2.5LT
C/8936/15	Cyclohexane, for HPLC	110-82-7	1LT
C/8936/17	Cyclohexane, for HPLC	110-82-7	2.5LT
C/8936/PB17	Cyclohexane, for HPLC	110-82-7	2.5LT
C/9000/PB08	Cyclohexanol, pure	108-93-0	500ML
C/9000/PB17	Cyclohexanol, pure	108-93-0	2.5LT
C/9040/21	Cyclohexanone, extra pure, SLR	108-94-1	5LT
C/9040/25	Cyclohexanone, extra pure, SLR	108-94-1	25LT
C/9040/PB08	Cyclohexanone, extra pure, SLR	108-94-1	500ML
C/9040/PB17	Cyclohexanone, extra pure, SLR	108-94-1	2.5LT

C/9050/PB08	Cyclohexanone, for analysis	108-94-1	500ML
C/9050/PB17	Cyclohexanone, for analysis	108-94-1	2.5LT
C/9080/07	Cyclohexene, 99+%, extra pure, SLR	110-83-8	250ML
C/9080/08	Cyclohexene, 99+%, extra pure, SLR	110-83-8	500ML
C/9150/46	L-Cysteine, for analysis	52-90-4	25GR
C/9152/48	L-Cysteine, hydrochloride monohydrate, for analysis	7048-04-6	100GR
C/9160/46	L-Cystine, for analysis	56-89-3	25GR
C/P330/53	Citric acid monohydrate, For amino acid analysis	5949-29-1	500GR
C/P330/60	Citric acid monohydrate, For amino acid analysis	5949-29-1	1KG
C/P540/46	Coomassie Blue R250, for electrophoresis, (PAGE blue 83) C.I. 4 6104-59-2	6104-59-2	25GR
C/P541/46	Coomassie Blue G250, for electrophoresis, (PAGE blue G90), C.I 6104-58-1	6104-58-1	25GR
D/0020/05	n-Decane, technical	124-18-5	100ML
D/0020/08	n-Decane, technical	124-18-5	500ML
D/0030/46	1-Decanesulfonic acid sodium salt, Ion pair chromatography	13419-61-9	25GR
D/0035/44	1-Decanesulfonic acid sodium salt, Ion pair chromatography, C ₆	13419-61-9	5GR
D/0052/17	Decahydronaphthalene, 98%, pure	91-17-8	2.5LT
D/0100/50	Devarda's alloy silylation reagent, pure	8049-11-4	250GR
D/0100/60	Devarda's alloy silylation reagent, pure	8049-11-4	1KG
D/0122/48	Dextran, pure, 150, M.W. 100,000-200,000	9004-54-0	100GR
D/0124/48	Dextran, pure, 70, M.W. 60,000-80,000	9004-54-0	100GR
D/0130/48	Dextrin, technical	9004-53-9	100GR
D/0150/08	Diacetone alcohol, extra pure, SLR	123-42-2	500ML
D/0250/05	Diacetyl, extra pure, SLR	431-03-8	100ML
D/0370/PB17	1,2-Diaminoethane, anhydrous, SLR	107-15-3	2.5LT
D/0450/50	Ethylenediaminetetraacetic acid, extra pure, SLR	60-00-4	250GR
D/0450/53	Ethylenediaminetetraacetic acid, extra pure, SLR	60-00-4	500GR
D/0450/68	Ethylenediaminetetraacetic acid, extra pure, SLR	60-00-4	10KG
D/0452/48	Ethylenediaminetetraacetic acid, for analysis	60-00-4	100GR
D/0452/50	Ethylenediaminetetraacetic acid, for analysis	60-00-4	250GR
D/0500/48	Ethylenediaminetetraacetic acid diammonium salt, extra pure, :20824-56-0	20824-56-0	100GR
D/0500/70	Ethylenediaminetetraacetic acid diammonium salt, extra pure, :20824-56-0	20824-56-0	25KG
D/0600/53	Ethylenediaminetetraacetic acid dipotassium salt, extra pure, SI 25102-12-9	25102-12-9	500GR
D/0600/70	Ethylenediaminetetraacetic acid dipotassium salt, extra pure, SI 25102-12-9	25102-12-9	25KG
D/0650/48	Ethylenediaminetetraacetic acid, disodium salt dihydrate, extra 6381-92-6	6381-92-6	100GR
D/0650/50	Ethylenediaminetetraacetic acid, disodium salt dihydrate, extra 6381-92-6	6381-92-6	250GR
D/0650/53	Ethylenediaminetetraacetic acid, disodium salt dihydrate, extra 6381-92-6	6381-92-6	500GR
D/0650/60	Ethylenediaminetetraacetic acid, disodium salt dihydrate, extra 6381-92-6	6381-92-6	1KG
D/0650/65	Ethylenediaminetetraacetic acid, disodium salt dihydrate, extra 6381-92-6	6381-92-6	5KG
D/0650/68	Ethylenediaminetetraacetic acid, disodium salt dihydrate, extra 6381-92-6	6381-92-6	10KG
D/0650/70	Ethylenediaminetetraacetic acid, disodium salt dihydrate, extra 6381-92-6	6381-92-6	25KG
D/0700/48	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for aI 6381-92-6	6381-92-6	100GR
D/0700/50	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for aI 6381-92-6	6381-92-6	250GR
D/0700/53	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for aI 6381-92-6	6381-92-6	500GR
D/0700/60	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for aI 6381-92-6	6381-92-6	1KG
D/0700/65	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for aI 6381-92-6	6381-92-6	5KG
D/0700/68	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for aI 6381-92-6	6381-92-6	10KG
D/0700/70	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for aI 6381-92-6	6381-92-6	25KG
D/0750/50	Ethylenediaminetetraacetic acid, tetrasodium salt tetrahydrate 13235-36-4	13235-36-4	250GR
D/0755/46	1,2-Di(2-aminoethoxy)ethane-N,N,N,N-tetraacetic acid, 98+%	67-42-5	25GR
D/0760/46	1,6-Diaminohexane, extra pure, SLR	124-09-4	25GR

D/0765/PB07	1,6-Diaminohexane, pure, 5% in water	124-09-4	250ML
D/0800/48	Diastase, pure, from malt, mixed alpha and beta amylase	9000-92-4	100GR
D/1250/PB08	1,2-Dibromoethane, 98+%, extra pure, SLR	106-93-4	500ML
D/1338/PB07	Di-n-butylamine, for HPLC, CertiFied	111-92-2	250ML
D/1340/PB08	Di-n-butylamine, pure	111-92-2	500ML
D/1341/05	Di-n-butylamine phosphate, for HPLC, Certified, solution 1,0 M	34655-69-1	100ML
D/1345/53	2,6-Di-tert-butyl-p-cresol, pure	128-37-0	500GR
D/1350/17	Di-n-butyl ether, 99+%, pure	142-96-1	2.5LT
D/1350/25	Di-n-butyl ether, 99+%, pure	142-96-1	25LT
D/1350/27	Di-n-butyl ether, 99+%, pure	142-96-1	200LT
D/1550/PB05	Dichloroacetic acid, extra pure, SLR	79-43-6	100ML
D/1550/PB15	Dichloroacetic acid, extra pure, SLR	79-43-6	1LT
D/1600/15	1,2-Dichlorobenzene, extra pure, SLR	95-50-1	1LT
D/1600/17	1,2-Dichlorobenzene, extra pure, SLR	95-50-1	2.5LT
D/1600/PB17	1,2-Dichlorobenzene, extra pure, SLR	95-50-1	2.5LT
D/1610/08	1,2-Dichlorobenzene, for analysis	95-50-1	500ML
D/1750/08	1,2-Dichloroethane, extra pure, SLR	107-06-2	500ML
D/1750/17	1,2-Dichloroethane, extra pure, SLR	107-06-2	2.5LT
D/1750/21	1,2-Dichloroethane, extra pure, SLR	107-06-2	5LT
D/1750/25	1,2-Dichloroethane, extra pure, SLR	107-06-2	25LT
D/1751/15	1,2-Dichloroethane, for analysis	107-06-2	1LT
D/1751/17	1,2-Dichloroethane, for analysis	107-06-2	2.5LT
D/1751/27	1,2-Dichloroethane, for analysis	107-06-2	200LT
D/1756/15	1,2-Dichloroethane, for HPLC	107-06-2	1LT
D/1756/17	1,2-Dichloroethane, for HPLC	107-06-2	2.5LT
D/1820/44	2',7'-Dichlorofluorescein, technical	76-54-0	5GR
D/1850/08	Dichloromethane, 99+%, extra pure, stabilised with amylene, SI	75-09-2	500ML
D/1850/15	Dichloromethane, 99+%, extra pure, stabilised with amylene, SI	75-09-2	1LT
D/1850/17	Dichloromethane, 99+%, extra pure, stabilised with amylene, SI	75-09-2	2.5LT
D/1850/21	Dichloromethane, 99+%, extra pure, stabilised with amylene, SI	75-09-2	5LT
D/1850/25	Dichloromethane, 99+%, extra pure, stabilised with amylene, SI	75-09-2	25LT
D/1850/27	Dichloromethane, 99+%, extra pure, stabilised with amylene, SI	75-09-2	200LT
D/1850/PB17	Dichloromethane, 99+%, extra pure, stabilised with amylene, SI	75-09-2	2.5LT
D/1850/PC21	Dichloromethane, 99+%, extra pure, stabilised with amylene, SI	75-09-2	5LT
D/1852/15	Dichloromethane, 99.8+%, for analysis, stabilized with amylene	75-09-2	1LT
D/1852/17	Dichloromethane, 99.8+%, for analysis, stabilized with amylene	75-09-2	2.5LT
D/1852/21	Dichloromethane, 99.8+%, for analysis, stabilized with amylene	75-09-2	5LT
D/1852/24	Dichloromethane, 99.8+%, for analysis, stabilized with amylene	75-09-2	10LT
D/1852/25	Dichloromethane, 99.8+%, for analysis, stabilized with amylene	75-09-2	25LT
D/1852/27	Dichloromethane, 99.8+%, for analysis, stabilized with amylene	75-09-2	200LT
D/1852/PB15	Dichloromethane, 99.8+%, for analysis, stabilized with amylene	75-09-2	1LT
D/1852/PB17	Dichloromethane, 99.8+%, for analysis, stabilized with amylene	75-09-2	2.5LT
D/1853/15	Dichloromethane, 99.8+%, for residue analysis, Distol™, stabiliz	75-09-2	1LT
D/1853/17	Dichloromethane, 99.8+%, for residue analysis, Distol™, stabiliz	75-09-2	2.5LT
D/1854/PB15	Dichloromethane, Extra Dry, stabilised with amylene, for organi	75-09-2	1LT
D/1855/17	Dichloromethane, for trace metal analysis, Primar, stabilized wi	75-09-2	2.5LT
D/1856/15	Dichloromethane, for HPLC, stabilized with amylene	75-09-2	1LT
D/1856/17	Dichloromethane, for HPLC, stabilized with amylene	75-09-2	2.5LT
D/1856/21	Dichloromethane, for HPLC, stabilized with amylene	75-09-2	5LT
D/1856/PB17	Dichloromethane, for HPLC, stabilized with amylene	75-09-2	2.5LT

D/1857/15	Dichloromethane, for HPLC, unstabilized	75-09-2	1LT
D/1857/17	Dichloromethane, for HPLC, unstabilized	75-09-2	2.5LT
D/1857/PB17	Dichloromethane, for HPLC, unstabilized	75-09-2	2.5LT
D/1858/15	Dichloromethane, 99.9+%, For nucleotide and peptide synthesis	75-09-2	1LT
D/1858/17	Dichloromethane, 99.9+%, For nucleotide and peptide synthesis	75-09-2	2.5LT
D/1858/PB17	Dichloromethane, 99.9+%, For nucleotide and peptide synthesis	75-09-2	2.5LT
D/1859/15	Dichloromethane, for HPLC, stabilized with methanol	75-09-2	1LT
D/1859/17	Dichloromethane, for HPLC, stabilized with methanol	75-09-2	2.5LT
D/1860/PC21	Dichloromethane, stabilized with ethanol	75-09-2	5LT
D/1861/PB17	Dichloromethane, Gel Permeation Chromatography (GPC), stabilized	75-09-2	2.5LT
D/2050/08	Diethanolamine, extra pure, SLR	111-42-2	500ML
D/2050/17	Diethanolamine, extra pure, SLR	111-42-2	2.5LT
D/2100/08	Diethylamine, extra pure, SLR	109-89-7	500ML
D/2100/17	Diethylamine, extra pure, SLR	109-89-7	2.5LT
D/2110/08	Diethylamine, for analysis	109-89-7	500ML
D/2110/17	Diethylamine, for analysis	109-89-7	2.5LT
D/2250/48	Diethylammonium diethyldithiocarbamate, pure	1518-58-7	100GR
D/2350/08	Diethylenetriaminepenta-acetic acid sodium salt, technical, solution	140-01-2	500ML
D/2400/17	Diethyl ether, extra pure, SLR, stabilized with BHT	60-29-7	2.5LT
D/2400/25	Diethyl ether, extra pure, SLR, stabilized with BHT	60-29-7	25LT
D/2400/27	Diethyl ether, extra pure, SLR, stabilized with BHT	60-29-7	200LT
D/2400/MS21	Diethyl ether, extra pure, SLR, stabilized with BHT	60-29-7	5LT
D/2400/PB08	Diethyl ether, extra pure, SLR, stabilized with BHT	60-29-7	500ML
D/2400/PB17	Diethyl ether, extra pure, SLR, stabilized with BHT	60-29-7	2.5LT
D/2450/15	Diethyl ether, 99.5+%, for analysis, stabilized with BHT, meets specification	60-29-7	1LT
D/2450/17	Diethyl ether, 99.5+%, for analysis, stabilized with BHT, meets specification	60-29-7	2.5LT
D/2450/25	Diethyl ether, 99.5+%, for analysis, stabilized with BHT, meets specification	60-29-7	25LT
D/2450/27	Diethyl ether, 99.5+%, for analysis, stabilized with BHT, meets specification	60-29-7	200LT
D/2450/MS21	Diethyl ether, 99.5+%, for analysis, stabilized with BHT, meets specification	60-29-7	5LT
D/2450/PB15	Diethyl ether, 99.5+%, for analysis, stabilized with BHT, meets specification	60-29-7	1LT
D/2450/PB17	Diethyl ether, 99.5+%, for analysis, stabilized with BHT, meets specification	60-29-7	2.5LT
D/2455/17	Diethyl ether, for trace metal analysis, Primar, stabilized with ethanol	60-29-7	2.5LT
D/2500/08	Diethyl ether, anhydrous, Extra Dry, for synthesis, stabilized with ethanol	60-29-7	500ML
D/2500/15	Diethyl ether, anhydrous, Extra Dry, for synthesis, stabilized with ethanol	60-29-7	1LT
D/2500/17	Diethyl ether, anhydrous, Extra Dry, for synthesis, stabilized with ethanol	60-29-7	2.5LT
D/2500/PB17	Diethyl ether, anhydrous, Extra Dry, for synthesis, stabilized with ethanol	60-29-7	2.5LT
D/2502/15	Diethyl ether, Extra Dry, for synthesis, stabilized with ethanol	60-29-7	1LT
D/2502/17	Diethyl ether, Extra Dry, for synthesis, stabilized with ethanol	60-29-7	2.5LT
D/2503/15	Diethyl ether, 99.5+%, for residue analysis, Distol™, stabilized with ethanol	60-29-7	1LT
D/2503/17	Diethyl ether, 99.5+%, for residue analysis, Distol™, stabilized with ethanol	60-29-7	2.5LT
D/2506/15	Diethyl ether, for HPLC, stabilized with ethanol	60-29-7	1LT
D/2506/17	Diethyl ether, for HPLC, stabilized with ethanol	60-29-7	2.5LT
D/2506/PB17	Diethyl ether, for HPLC, stabilized with ethanol	60-29-7	2.5LT
D/2950/08	Diethylene glycol, extra pure, SLR	111-46-6	500ML
D/2950/17	Diethylene glycol, extra pure, SLR	111-46-6	2.5LT
D/2950/25	Diethylene glycol, extra pure, SLR	111-46-6	25LT
D/2951/08	Diethylene glycol, for analysis	111-46-6	500ML
D/2951/17	Diethylene glycol, for analysis	111-46-6	2.5LT
D/3000/46	1,2-Dihydroxybenzene-3,5-disulfonic acid, disodium salt, pure, IUPAC name: 149-45-1		25GR
D/3100/45	Di-(2-hydroxyphenylimino)ethane, pure, For calcium determination	1149-16-2	10GR

D/3200/04	Di-iodomethane, technical, SLR	75-11-6	25ML
D/3220/46	Dimedone, pure	126-81-8	25GR
D/3280/PB08	1,2-Dimethoxyethane, 99+%, extra pure, SLR	110-71-4	500ML
D/3400/08	Dimethoxymethane, pure	109-87-5	500ML
D/3410/08	N,N-Dimethylacetamide, extra pure, SLR	127-19-5	500ML
D/3410/17	N,N-Dimethylacetamide, extra pure, SLR	127-19-5	2.5LT
D/3411/08	N,N-Dimethylacetamide, 99.5+%, for analysis	127-19-5	500ML
D/3411/17	N,N-Dimethylacetamide, 99.5+%, for analysis	127-19-5	2.5LT
D/3411/PB17	N,N-Dimethylacetamide, 99.5+%, for analysis	127-19-5	2.5LT
D/3450/08	Dimethylamine, pure, 40% w/v solution	124-40-3	500ML
D/3550/46	4-Dimethylaminobenzaldehyde, extra pure, SLR	100-10-7	25GR
D/3550/48	4-Dimethylaminobenzaldehyde, extra pure, SLR	100-10-7	100GR
D/3600/46	4-Dimethylaminobenzaldehyde, for analysis	100-10-7	25GR
D/3600/48	4-Dimethylaminobenzaldehyde, for analysis	100-10-7	100GR
D/3650/44	4-Dimethylaminobenzylidenerodanine, extra pure, SLR	536-17-4	5GR
D/3820/PB05	Dimethyldichlorosilane, pure	75-78-5	100ML
D/3820/PB07	Dimethyldichlorosilane, pure	75-78-5	250ML
D/3830/PB08	Dimethyl digol, extra pure, SLR	111-96-6	500ML
D/3840/08	Dimethylformamide, extra pure, SLR	68-12-2	500ML
D/3840/15	Dimethylformamide, extra pure, SLR	68-12-2	1LT
D/3840/17	Dimethylformamide, extra pure, SLR	68-12-2	2.5LT
D/3840/21	Dimethylformamide, extra pure, SLR	68-12-2	5LT
D/3840/25	Dimethylformamide, extra pure, SLR	68-12-2	25LT
D/3840/27	Dimethylformamide, extra pure, SLR	68-12-2	200LT
D/3840/PB17	Dimethylformamide, extra pure, SLR	68-12-2	2.5LT
D/3841/08	Dimethylformamide, for analysis	68-12-2	500ML
D/3841/15	Dimethylformamide, for analysis	68-12-2	1LT
D/3841/17	Dimethylformamide, for analysis	68-12-2	2.5LT
D/3841/21	Dimethylformamide, for analysis	68-12-2	5LT
D/3841/24	Dimethylformamide, for analysis	68-12-2	10LT
D/3841/25	Dimethylformamide, for analysis	68-12-2	25LT
D/3841/27	Dimethylformamide, for analysis	68-12-2	200LT
D/3841/PB17	Dimethylformamide, for analysis	68-12-2	2.5LT
D/3842/15	Dimethylformamide, Extra Dry, for synthesis	68-12-2	1LT
D/3842/17	Dimethylformamide, Extra Dry, for synthesis	68-12-2	2.5LT
D/3842/PB17	Dimethylformamide, Extra Dry, for synthesis	68-12-2	2.5LT
D/3846/15	Dimethylformamide, for HPLC	68-12-2	1LT
D/3846/17	Dimethylformamide, for HPLC	68-12-2	2.5LT
D/3846/PB17	Dimethylformamide, for HPLC	68-12-2	2.5LT
D/3847/PB17	Dimethylformamide, Gel Permeation Chromatography (GPC)	68-12-2	2.5LT
D/3848/PB17	Dimethylformamide, for peptide synthesis, packed under nitrogen	68-12-2	2.5LT
D/3898/46	Dimethylglyoxime, pure	95-45-4	25GR
D/3898/48	Dimethylglyoxime, pure	95-45-4	100GR
D/3900/48	Dimethylglyoxime, for analysis	95-45-4	100GR
D/3950/50	Dimethylglyoxime sodium salt, pure	75006-64-3	250GR
D/4050/08	Dimethyl phthalate, extra pure, SLR	131-11-3	500ML
D/4050/17	Dimethyl phthalate, extra pure, SLR	131-11-3	2.5LT
D/4055/60	1,4-Bis(2-methylstyryl)benzene, pure	13280-61-0	1KG
D/4120/21	Dimethyl sulfoxide, 99+%, extra pure, SLR	67-68-5	5LT
D/4120/25	Dimethyl sulfoxide, 99+%, extra pure, SLR	67-68-5	25LT

D/4120/PB08	Dimethyl sulfoxide, 99+%, extra pure, SLR	67-68-5	500ML
D/4120/PB17	Dimethyl sulfoxide, 99+%, extra pure, SLR	67-68-5	2.5LT
D/4121/21	Dimethyl sulfoxide, 99.9+%, for analysis	67-68-5	5LT
D/4121/24	Dimethyl sulfoxide, 99.9+%, for analysis	67-68-5	10LT
D/4121/25	Dimethyl sulfoxide, 99.9+%, for analysis	67-68-5	25LT
D/4121/28	Dimethyl sulfoxide, 99.9+%, for analysis	67-68-5	205LT
D/4121/PB08	Dimethyl sulfoxide, 99.9+%, for analysis	67-68-5	500ML
D/4121/PB15	Dimethyl sulfoxide, 99.9+%, for analysis	67-68-5	1LT
D/4121/PB17	Dimethyl sulfoxide, 99.9+%, for analysis	67-68-5	2.5LT
D/4125/99	Dimethyl sulfoxide, 99+%, for HPLC	67-68-5	190LT
D/4125/PB07	Dimethyl sulfoxide, 99+%, for HPLC	67-68-5	250ML
D/4125/PB08	Dimethyl sulfoxide, 99+%, for HPLC	67-68-5	500ML
D/4125/PB17	Dimethyl sulfoxide, 99+%, for HPLC	67-68-5	2.5LT
D/4127/PB17	Dimethyl sulfoxide, Gel Permeation Chromatography (GPC)	67-68-5	2.5LT
D/4128/PB17	Dimethyl sulfoxide, 99.5+%, For amino acid analysis	67-68-5	2.5LT
D/4140/05	Dimidium bromide-disulfine, extra pure, blue indicator stock so 518-67-2	518-67-2	100ML
D/4500/08	1,4-Dioxane, extra pure, SLR, stabilized with BHT	123-91-1	500ML
D/4500/21	1,4-Dioxane, extra pure, SLR, stabilized with BHT	123-91-1	5LT
D/4500/25	1,4-Dioxane, extra pure, SLR, stabilized with BHT	123-91-1	25LT
D/4500/27	1,4-Dioxane, extra pure, SLR, stabilized with BHT	123-91-1	200LT
D/4500/PB17	1,4-Dioxane, extra pure, SLR, stabilized with BHT	123-91-1	2.5LT
D/4550/08	1,4-Dioxane, for analysis, stabilized with BHT	123-91-1	500ML
D/4550/15	1,4-Dioxane, for analysis, stabilized with BHT	123-91-1	1LT
D/4550/25	1,4-Dioxane, for analysis, stabilized with BHT	123-91-1	25LT
D/4550/PB15	1,4-Dioxane, for analysis, stabilized with BHT	123-91-1	1LT
D/4550/PB17	1,4-Dioxane, for analysis, stabilized with BHT	123-91-1	2.5LT
D/4551/PB15	1,4-Dioxane, Extra Dry, for synthesis, stabilized with BHT	123-91-1	1LT
D/4551/PB17	1,4-Dioxane, Extra Dry, for synthesis, stabilized with BHT	123-91-1	2.5LT
D/4556/PB15	1,4-Dioxane, 99.5+%, for HPLC, unstabilized	123-91-1	1LT
D/4556/PB17	1,4-Dioxane, 99.5+%, for HPLC, unstabilized	123-91-1	2.5LT
D/4600/48	Diphenylamine, pure, redox indicator	122-39-4	100GR
D/4700/48	Diphenylamine, 99+%, for analysis	122-39-4	100GR
D/4700/50	Diphenylamine, 99+%, for analysis	122-39-4	250GR
D/4750/46	1,5-Diphenylcarbazide, extra pure, SLR	140-22-7	25GR
D/4850/45	1,5-Diphenylcarbazone, extra pure, SLR	538-62-5	10GR
D/4865/48	2,5-Diphenyloxazole, pure, Scintillation counting	92-71-7	100GR
D/4865/65	2,5-Diphenyloxazole, pure, Scintillation counting	92-71-7	5KG
D/4865/70	2,5-Diphenyloxazole, pure, Scintillation counting	92-71-7	25KG
D/5000/15	Di-iso-propyl ether, extra pure, SLR, stabilized with BHT	108-20-3	1LT
D/5000/17	Di-iso-propyl ether, extra pure, SLR, stabilized with BHT	108-20-3	2.5LT
D/5000/21	Di-iso-propyl ether, extra pure, SLR, stabilized with BHT	108-20-3	5LT
D/5000/FP21	Di-iso-propyl ether, extra pure, SLR, stabilized with BHT	108-20-3	5LT
D/5000/PB17	Di-iso-propyl ether, extra pure, SLR, stabilized with BHT	108-20-3	2.5LT
D/5002/15	Di-iso-propyl ether, for analysis, stabilized with BHT	108-20-3	1LT
D/5002/17	Di-iso-propyl ether, for analysis, stabilized with BHT	108-20-3	2.5LT
D/5002/21	Di-iso-propyl ether, for analysis, stabilized with BHT	108-20-3	5LT
D/5002/25	Di-iso-propyl ether, for analysis, stabilized with BHT	108-20-3	25LT
D/5010/17	Di-iso-propylnaphthalene, extra pure, mixed isomers, SLR	38640-62-9	2.5LT
D/5051/44	2,2'-Dipyridyl, 99.5+%, for analysis	366-18-7	5GR
D/5150/46	Dithio-oxamide, pure	79-40-3	25GR

D/5290/05	n-Dodecane, extra pure, SLR	112-40-3	100ML
D/5290/17	n-Dodecane, extra pure, SLR	112-40-3	2.5LT
D/5296/44	1-Dodecanesulfonic acid sodium salt, Ion pair chromatography	2386-53-0	5GR
D/5297/44	1-Dodecanesulfonic acid sodium salt, Ion pair chromatography	2386-53-0	5GR
D/5311/46	Dodecyl trimethyl ammonium bromide, Ion pair chromatograph	1119-94-4	25GR
D/5330/05	DPX (Phthalate Free) Mounting Media	1330-20-7	100ML
D/P351/43	Dithiothreitol	3483-12-3	1GR
D/P351/44	Dithiothreitol	3483-12-3	5GR
D133-1	N,N-Dimethylformamide, 99.9+%, GC Headspace	68-12-2	1LT
D139-1	Dimethyl sulfoxide, GC headspace	67-68-5	1LT
D160-1	N,N-Dimethylacetamide, GC Headspace	127-19-5	1LT
DHT-500-010L	Bottle Top-Dispenser-baseline acid		1BX
DHT-500-020Y	Bottle Top-Dispenser - HF acid		1BX
DHT-500-030F	Bottle Top-Base		1BX
E/0050/PB08	1,2-Epoxypropane, extra pure, SLR	75-56-9	500ML
E/0050/PB17	1,2-Epoxypropane, extra pure, SLR	75-56-9	2.5LT
E/0100/46	Eriochrome black T, pure, C.I. 14645, Metal indicator	1787-61-7	25GR
E/0100/48	Eriochrome black T, pure, C.I. 14645, Metal indicator	1787-61-7	100GR
E/0200/46	Eriochrome blue-black R, pure, C.I. 15705, Metal indicator	2538-85-4	25GR
E/0250/46	Eriochrome cyanine R, pure, C.I. 43820, Metal indicator	3564-18-9	25GR
E/0300/53	Eschka's mixture, for analysis	1309-48-4	500GR
E/0350/15	Ethanediol, 99+%, extra pure, SLR	107-21-1	1LT
E/0350/17	Ethanediol, 99+%, extra pure, SLR	107-21-1	2.5LT
E/0350/25	Ethanediol, 99+%, extra pure, SLR	107-21-1	25LT
E/0350/PB08	Ethanediol, 99+%, extra pure, SLR	107-21-1	500ML
E/0350/PB17	Ethanediol, 99+%, extra pure, SLR	107-21-1	2.5LT
E/0352/08	Ethanediol, 99.5+%, for analysis	107-21-1	500ML
E/0352/17	Ethanediol, 99.5+%, for analysis	107-21-1	2.5LT
E/0352/25	Ethanediol, 99.5+%, for analysis	107-21-1	25LT
E/0352/27	Ethanediol, 99.5+%, for analysis	107-21-1	200LT
E/0352/PB17	Ethanediol, 99.5+%, for analysis	107-21-1	2.5LT
E/0500DF/08	Ethanol, extra pure, SLR, 95% v/v	64-17-5	500ML
E/0500DF/15	Ethanol, extra pure, SLR, 95% v/v	64-17-5	1LT
E/0500DF/17	Ethanol, extra pure, SLR, 95% v/v	64-17-5	2.5LT
E/0500DF/C17	Ethanol, extra pure, SLR, 95% v/v	64-17-5	2.5LT
E/0500DF/P17	Ethanol, extra pure, SLR, 95% v/v	64-17-5	2.5LT
E/0500DF/P21	Ethanol, extra pure, SLR, 95% v/v	64-17-5	5LT
E/0500DF/P24	Ethanol, extra pure, SLR, 95% v/v	64-17-5	10LT
E/0500DF/P25	Ethanol, extra pure, SLR, 95% v/v	64-17-5	25LT
E/0550DF/15	Ethanol, 95%, for analysis	64-17-5	1LT
E/0550DF/17	Ethanol, 95%, for analysis	64-17-5	2.5LT
E/0550DF/21	Ethanol, 95%, for analysis	64-17-5	5LT
E/0550DF/25	Ethanol, 95%, for analysis	64-17-5	25LT
E/0551DF/17	Ethanol, 96%, extra pure, SLR	64-17-5	2.5LT
E/0551DF/C17	Ethanol, 96%, extra pure, SLR	64-17-5	2.5LT
E/0555DF/17	Ethanol, 96% v/v, for analysis, AR, meets the specification of BP 64-17-5	64-17-5	2.5LT
E/0555DF/21	Ethanol, 96% v/v, for analysis, AR, meets the specification of BP 64-17-5	64-17-5	5LT
E/0555DF/25	Ethanol, 96% v/v, for analysis, AR, meets the specification of BP 64-17-5	64-17-5	25LT
E/0600DF/15	Ethanol, 99+%, extra pure, absolute, SLR	64-17-5	1LT
E/0600DF/17	Ethanol, 99+%, extra pure, absolute, SLR	64-17-5	2.5LT

E/0600DF/21	Ethanol, 99+%, extra pure, absolute, SLR	64-17-5	5LT
E/0600DF/25	Ethanol, 99+%, extra pure, absolute, SLR	64-17-5	25LT
E/0600DF/C17	Ethanol, 99+%, extra pure, absolute, SLR	64-17-5	2.5LT
E/0600DF/F21	Ethanol, 99+%, extra pure, absolute, SLR	64-17-5	5LT
E/0600DF/P25	Ethanol, 99+%, extra pure, absolute, SLR	64-17-5	25LT
E/0650DF/08	Ethanol, 99.8+%, for analysis, absolute, AR, meets the spec. of E 64-17-5	500ML	
E/0650DF/15	Ethanol, 99.8+%, for analysis, absolute, AR, meets the spec. of E 64-17-5	1LT	
E/0650DF/17	Ethanol, 99.8+%, for analysis, absolute, AR, meets the spec. of E 64-17-5	2.5LT	
E/0650DF/21	Ethanol, 99.8+%, for analysis, absolute, AR, meets the spec. of E 64-17-5	5LT	
E/0650DF/24	Ethanol, 99.8+%, for analysis, absolute, AR, meets the spec. of E 64-17-5	10LT	
E/0650DF/25	Ethanol, 99.8+%, for analysis, absolute, AR, meets the spec. of E 64-17-5	25LT	
E/0650DF/28	Ethanol, 99.8+%, for analysis, absolute, AR, meets the spec. of E 64-17-5	205LT	
E/0650DF/C17	Ethanol, 99.8+%, for analysis, absolute, AR, meets the spec. of E 64-17-5	2.5LT	
E/0650DF/P17	Ethanol, 99.8+%, for analysis, absolute, AR, meets the spec. of E 64-17-5	2.5LT	
E/0655DF/17	Ethanol, absolute, Primar for trace elemental	64-17-5	2.5LT
E/0665DF/15	Ethanol, for HPLC, absolute, duty free	64-17-5	1LT
E/0665DF/17	Ethanol, for HPLC, absolute, duty free	64-17-5	2.5LT
E/0665DF/P17	Ethanol, for HPLC, absolute, duty free	64-17-5	2.5LT
E/0700/08	Ethanolamine, extra pure, SLR	141-43-5	500ML
E/0700/17	Ethanolamine, extra pure, SLR	141-43-5	2.5LT
E/0700/PB17	Ethanolamine, extra pure, SLR	141-43-5	2.5LT
E/0701/08	Ethanolamine, for analysis	141-43-5	500ML
E/0701/17	Ethanolamine, for analysis	141-43-5	2.5LT
E/0750/15	2-Ethoxyethanol, extra pure, SLR	110-80-5	1LT
E/0750/17	2-Ethoxyethanol, extra pure, SLR	110-80-5	2.5LT
E/0750/25	2-Ethoxyethanol, extra pure, SLR	110-80-5	25LT
E/0751/08	2-Ethoxyethanol, for analysis	110-80-5	500ML
E/0800/PB17	2-Ethoxyethyl acetate, 98+%, pure	111-15-9	2.5LT
E/0850/08	Ethyl acetate, extra pure, SLR	141-78-6	500ML
E/0850/15	Ethyl acetate, extra pure, SLR	141-78-6	1LT
E/0850/17	Ethyl acetate, extra pure, SLR	141-78-6	2.5LT
E/0850/21	Ethyl acetate, extra pure, SLR	141-78-6	5LT
E/0850/24	Ethyl acetate, extra pure, SLR	141-78-6	10LT
E/0850/25	Ethyl acetate, extra pure, SLR	141-78-6	25LT
E/0850/27	Ethyl acetate, extra pure, SLR	141-78-6	200LT
E/0850/FP21	Ethyl acetate, extra pure, SLR	141-78-6	5LT
E/0850/PB17	Ethyl acetate, extra pure, SLR	141-78-6	2.5LT
E/0850/PC17	Ethyl acetate, extra pure, SLR	141-78-6	2.5LT
E/0900/15	Ethyl acetate, 99.8+%, for analysis	141-78-6	1LT
E/0900/17	Ethyl acetate, 99.8+%, for analysis	141-78-6	2.5LT
E/0900/21	Ethyl acetate, 99.8+%, for analysis	141-78-6	5LT
E/0900/25	Ethyl acetate, 99.8+%, for analysis	141-78-6	25LT
E/0900/27	Ethyl acetate, 99.8+%, for analysis	141-78-6	200LT
E/0900/FP21	Ethyl acetate, 99.8+%, for analysis	141-78-6	5LT
E/0900/PB17	Ethyl acetate, 99.8+%, for analysis	141-78-6	2.5LT
E/0900/PC17	Ethyl acetate, 99.8+%, for analysis	141-78-6	2.5LT
E/0903/15	Ethyl acetate, 99.8+%, for residue analysis, Distol™	141-78-6	1LT
E/0903/17	Ethyl acetate, 99.8+%, for residue analysis, Distol™	141-78-6	2.5LT
E/0906/15	Ethyl acetate, for HPLC	141-78-6	1LT
E/0906/17	Ethyl acetate, for HPLC	141-78-6	2.5LT

E/0906/PB17	Ethyl acetate, for HPLC	141-78-6	2.5LT
E/0907/17	Ethyl acetate, for HPLC, dried, with water content <100ppm	141-78-6	2.5LT
E/0908/17	Ethyl acetate, For peptide sequencing	141-78-6	2.5LT
E/0950/08	Ethyl acetoacetate, extra pure, SLR	141-97-9	500ML
E/0950/17	Ethyl acetoacetate, extra pure, SLR	141-97-9	2.5LT
E/1000/08	Ethylamine, pure, solution in water 70% w/w	75-04-7	500ML
E/1250/04	Ethyl cinnamate, technical	103-36-6	25ML
E/1300/17	Ethyl digol, pure	111-90-0	2.5LT
E/1400/17	Ethyl lactate, 98+%, extra pure, SLR	97-64-3	2.5LT
E/1450/08	Ethyl methyl ketone, extra pure, SLR	78-93-3	500ML
E/1450/15	Ethyl methyl ketone, extra pure, SLR	78-93-3	1LT
E/1450/17	Ethyl methyl ketone, extra pure, SLR	78-93-3	2.5LT
E/1450/21	Ethyl methyl ketone, extra pure, SLR	78-93-3	5LT
E/1450/25	Ethyl methyl ketone, extra pure, SLR	78-93-3	25LT
E/1450/27	Ethyl methyl ketone, extra pure, SLR	78-93-3	200LT
E/1450/PB17	Ethyl methyl ketone, extra pure, SLR	78-93-3	2.5LT
E/1455/15	Ethyl methyl ketone, for analysis	78-93-3	1LT
E/1455/17	Ethyl methyl ketone, for analysis	78-93-3	2.5LT
E/1455/25	Ethyl methyl ketone, for analysis	78-93-3	25LT
E/1455/27	Ethyl methyl ketone, for analysis	78-93-3	200LT
E/1455/PB15	Ethyl methyl ketone, for analysis	78-93-3	1LT
E/1455/PB17	Ethyl methyl ketone, for analysis	78-93-3	2.5LT
E/1460/08	Ethyl oleate, pure, for saponification	111-62-6	500ML
E/P140/48	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for el 6381-92-6	100GR	
E/P140/53	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for el 6381-92-6	500GR	
E/P140/65	Ethylenediaminetetraacetic acid, disodium salt dihydrate, for el 6381-92-6	5KG	
E/P700/44	Ethidium® bromide, for electrophoresis	1239-45-8	5GR
E/P800/03	Ethidium® bromide solution, for electrophoresis	1239-45-8	10ML
E/P800/10	Ethidium® bromide solution, for electrophoresis	1239-45-8	50ML
E151-4	Ethyl acetate/Ethanol, 3:1 (v/v) solution, Optima™	141-78-6	4LT
E196-4	Ethyl acetate, >=99.9%, Optima™	141-78-6	4LT
F/1170/50	Florisil®, For chromatography, about 60-100 U.S. Mesh	1343-88-0	250GR
F/1173/50	Florisil®, For chromatography, about 100-200 U.S. Mesh	1343-88-0	250GR
F/1200/46	Fluorescein, pure, C.I. 45350	2321-07-5	25GR
F/1200/48	Fluorescein, pure, C.I. 45350	2321-07-5	100GR
F/1300/48	Fluorescein sodium, pure, C.I. 45350	518-47-8	100GR
F/1300/53	Fluorescein sodium, pure, C.I. 45350	518-47-8	500GR
F/1325/21	TISAB solution, pure		5LT
F/1350/08	Fluoroboric acid, technical, 50% solution	16872-11-0	500ML
F/1400/08	Fluorosilicic acid, 35%, technical	16961-83-4	500ML
F/1451/25	Formaldehyde, technical, solution, stabilized in methanol	50-00-0	25LT
F/1451/PB17	Formaldehyde, technical, solution, stabilized in methanol	50-00-0	2.5LT
F/1501/25	Formaldehyde, extra pure, solution 37-41%, SLR grade	50-00-0	25LT
F/1501/PB08	Formaldehyde, extra pure, solution 37-41%, SLR grade	50-00-0	500ML
F/1501/PB15	Formaldehyde, extra pure, solution 37-41%, SLR grade	50-00-0	1LT
F/1501/PB17	Formaldehyde, extra pure, solution 37-41%, SLR grade	50-00-0	2.5LT
F/1510/21	Formaldehyde, pure, solution, 10% v/v in 0.9% sodium chloride	50-00-0	5LT
F/1515/25	Formaldehyde solution saline, phosphate buffered pH 7.3, pure		25LT
F/1520/21	Formaldehyde, solution, 10% phosphate buffered, pH 7.2 to 7.450-00-0		5LT
F/1520/25	Formaldehyde, solution, 10% phosphate buffered, pH 7.2 to 7.450-00-0		25LT

F/1550/PB08	Formamide, extra pure, SLR	75-12-7	500ML
F/1550/PB17	Formamide, extra pure, SLR	75-12-7	2.5LT
F/1551/25	Formamide, for analysis	75-12-7	25LT
F/1551/27	Formamide, for analysis	75-12-7	200LT
F/1551/PB08	Formamide, for analysis	75-12-7	500ML
F/1551/PB17	Formamide, for analysis	75-12-7	2.5LT
F/1750/25	Formic acid, pure, about 85%	64-18-6	25LT
F/1750/PB15	Formic acid, pure, about 85%	64-18-6	1LT
F/1750/PB17	Formic acid, pure, about 85%	64-18-6	2.5LT
F/1800/27	Formic acid, 90%, extra pure, SLR	64-18-6	200LT
F/1800/PB08	Formic acid, 90%, extra pure, SLR	64-18-6	500ML
F/1800/PB17	Formic acid, 90%, extra pure, SLR	64-18-6	2.5LT
F/1820/PB08	Formic acid, 90%, for analysis	64-18-6	500ML
F/1820/PB17	Formic acid, 90%, for analysis	64-18-6	2.5LT
F/1850/27	Formic acid, 98-100%, extra pure, SLR	64-18-6	200LT
F/1850/PB08	Formic acid, 98-100%, extra pure, SLR	64-18-6	500ML
F/1850/PB17	Formic acid, 98-100%, extra pure, SLR	64-18-6	2.5LT
F/1900/25	Formic acid, 98-100%, for analysis	64-18-6	25LT
F/1900/PB08	Formic acid, 98-100%, for analysis	64-18-6	500ML
F/1900/PB15	Formic acid, 98-100%, for analysis	64-18-6	1LT
F/1900/PB17	Formic acid, 98-100%, for analysis	64-18-6	2.5LT
F/1950/48	D(-)-Fructose, pure	57-48-7	100GR
F/1950/50	D(-)-Fructose, pure	57-48-7	250GR
F/1952/48	D(-)-Fructose, for analysis, AR	57-48-7	100GR
F/1952/53	D(-)-Fructose, for analysis, AR	57-48-7	500GR
F/1952/60	D(-)-Fructose, for analysis, AR	57-48-7	1KG
F/2070/53	Fumaric acid, extra pure, SLR	110-17-8	500GR
F/2080/PB17	Furfuraldehyde, technical, plastic coated container	98-01-1	2.5LT
F/2250/53	Fusion mixture, for analysis		500GR
F/2250/60	Fusion mixture, for analysis		1KG
F/P565/PB05	Formamide, for electrophoresis	75-12-7	100ML
F/P565/PB08	Formamide, for electrophoresis	75-12-7	500ML
F/P770/46	Fuchsin basic	632-99-5	25GR
FE/0100/17	Water, HPLC for gradient analysis, with 0.1% Trifluoroacetic acid	7732-18-5	2.5LT
FE/0150/17	Water, with 0.01%-0.1% Trifluoroacetic acid	7732-18-5	2.5LT
FE/0200/17	Acetonitrile, HPLC for gradient analysis, with 0.1% (v/v) Trifluoroacetic acid	75-05-8	2.5LT
FE/0250/17	Acetonitrile, with 0.01%-0.05% Trifluoroacetic acid	75-05-8	2.5LT
FE/1100/17	Acetonitrile, HPLC for gradient analysis, with 0.1% (v/v) Formic acid	75-05-8	2.5LT
FE/1200/17	Water, HPLC for gradient analysis, with 0.1% (v/v) Formic acid	7732-18-5	2.5LT
FE/1300/17	Methanol, HPLC for gradient analysis, with 0.1% (v/v) Formic acid	67-56-1	2.5LT
G/0050/48	D(+)-Galactose anhydrous, extra pure, SLR	59-23-4	100GR
G/0150/50	Gelatine, extra pure, SLR, Eur. Ph., granular powder	9000-70-8	250GR
G/0150/53	Gelatine, extra pure, SLR, Eur. Ph., granular powder	9000-70-8	500GR
G/0200/43	Gibberellic acid, technical	77-06-5	1GR
G/0275/46	Giems stain, pure, certified	51811-82-6	25GR
G/0300/50	Glass balls, pure, 3.7-4.1 mm, undrilled		250GR
G/0300/53	Glass balls, pure, 3.7-4.1 mm, undrilled		500GR
G/0400/60	D(+)-Glucose monohydrate, extra pure, SLR, meets the specification 14431-43-7		1KG
G/0400/65	D(+)-Glucose monohydrate, extra pure, SLR, meets the specification 14431-43-7		5KG
G/0450/53	D(+)-Glucose anhydrous, extra pure, SLR	50-99-7	500GR

G/0450/60	D(+)-Glucose anhydrous, extra pure, SLR	50-99-7	1KG
G/0450/61	D(+)-Glucose anhydrous, extra pure, SLR	50-99-7	2KG
G/0450/65	D(+)-Glucose anhydrous, extra pure, SLR	50-99-7	5KG
G/0500/53	D(+)-Glucose anhydrous, for analysis, AR, meets the specificatic	50-99-7	500GR
G/0500/60	D(+)-Glucose anhydrous, for analysis, AR, meets the specificatic	50-99-7	1KG
G/0500/61	D(+)-Glucose anhydrous, for analysis, AR, meets the specificatic	50-99-7	2KG
G/0500/65	D(+)-Glucose anhydrous, for analysis, AR, meets the specificatic	50-99-7	5KG
G/0500/70	D(+)-Glucose anhydrous, for analysis, AR, meets the specificatic	50-99-7	25KG
G/0505/55	Glucose-1-phosphoric acid, dipotassium salt dihydrate	5996-14-5	2GR
G/0513/50	L-Glutamic acid monosodium salt monohydrate, 98+%, pure	142-47-2	250GR
G/0514/50	L-Glutamine, extra pure, SLR	56-85-9	250GR
G/0515/48	L-Glutamic acid, extra pure, slr	56-86-0	100GR
G/0518/PB08	Glutaraldehyde, extra pure, 50% solution, SLR	111-30-8	500ML
G/0600/08	Glycerol, 98+%, extra pure, SLR	56-81-5	500ML
G/0600/17	Glycerol, 98+%, extra pure, SLR	56-81-5	2.5LT
G/0600/25	Glycerol, 98+%, extra pure, SLR	56-81-5	25LT
G/0650/08	Glycerol, 99+%, for analysis, AR, meets the specification of BP	56-81-5	500ML
G/0650/15	Glycerol, 99+%, for analysis, AR, meets the specification of BP	56-81-5	1LT
G/0650/17	Glycerol, 99+%, for analysis, AR, meets the specification of BP	56-81-5	2.5LT
G/0650/21	Glycerol, 99+%, for analysis, AR, meets the specification of BP	56-81-5	5LT
G/0650/25	Glycerol, 99+%, for analysis, AR, meets the specification of BP	56-81-5	25LT
G/0650/27	Glycerol, 99+%, for analysis, AR, meets the specification of BP	56-81-5	200LT
G/0800/48	Glycine, for analysis	56-40-6	100GR
G/0800/50	Glycine, for analysis	56-40-6	250GR
G/0800/60	Glycine, for analysis	56-40-6	1KG
G/0803/48	Glycolic acid, extra pure, SLR	79-14-1	100GR
G/0850/90	Gold metal leaves	7440-57-5	1BK
G/0900/60	Graphite, pure, powder	7782-42-5	1KG
G/0910/07	Gram's iodine, technical, SLR	7553-56-2	250ML
G/0950/48	Guaiacol, SLR	90-05-1	100GR
G/1050/53	Gum acacia, technical, powder, (Gum arabic)	9000-01-5	500GR
G/P450/05	Glycerol, for electrophoresis	56-81-5	100ML
G/P450/08	Glycerol, for electrophoresis	56-81-5	500ML
G/P460/53	Glycine, Buffer component for electrophoresis and blotting	56-40-6	500GR
G/P771/48	Guanidine thiocyanate, 97+%, A strong protein denaturant	593-84-0	100GR
H/0010/46	Hematoxylin, pure	517-28-2	25GR
H/0050/PB15	Heat sensitive liquid, technical, contains methylated spirit and cobalt chloride	1LT	
H/0095/45	N-Heptafluorobutyryl-imidazole, 98+%, pure	32477-35-3	10GR
H/0100/08	Heptane, extra pure, fraction, SLR	64742-49-0	500ML
H/0100/15	Heptane, extra pure, fraction, SLR	64742-49-0	1LT
H/0100/17	Heptane, extra pure, fraction, SLR	64742-49-0	2.5LT
H/0100/25	Heptane, extra pure, fraction, SLR	64742-49-0	25LT
H/0100/27	Heptane, extra pure, fraction, SLR	64742-49-0	200LT
H/0106/15	Heptane, for HPLC, approx. 99% n-Heptane	142-82-5	1LT
H/0106/17	Heptane, for HPLC, approx. 99% n-Heptane	142-82-5	2.5LT
H/0106/PB17	Heptane, for HPLC, approx. 99% n-Heptane	142-82-5	2.5LT
H/0107/15	Heptane, HPLC for fluorescence detection, approx. 99% n-Hept:	142-82-5	1LT
H/0107/17	Heptane, HPLC for fluorescence detection, approx. 99% n-Hept:	142-82-5	2.5LT
H/0110/17	Heptane, For peptide sequencing, (approx 99% n-Heptane)	142-82-5	2.5LT
H/0155/08	n-Heptane, 99+%, extra pure, SLR	142-82-5	500ML

H/0155/15	n-Heptane, 99+%, extra pure, SLR	142-82-5	1LT
H/0155/17	n-Heptane, 99+%, extra pure, SLR	142-82-5	2.5LT
H/0155/21	n-Heptane, 99+%, extra pure, SLR	142-82-5	5LT
H/0155/25	n-Heptane, 99+%, extra pure, SLR	142-82-5	25LT
H/0155/27	n-Heptane, 99+%, extra pure, SLR	142-82-5	200LT
H/0155/FP21	n-Heptane, 99+%, extra pure, SLR	142-82-5	5LT
H/0155/PB17	n-Heptane, 99+%, extra pure, SLR	142-82-5	2.5LT
H/0160/08	n-Heptane, 99.5+%, for analysis	142-82-5	500ML
H/0160/15	n-Heptane, 99.5+%, for analysis	142-82-5	1LT
H/0160/17	n-Heptane, 99.5+%, for analysis	142-82-5	2.5LT
H/0160/21	n-Heptane, 99.5+%, for analysis	142-82-5	5LT
H/0160/27	n-Heptane, 99.5+%, for analysis	142-82-5	200LT
H/0160/FP21	n-Heptane, 99.5+%, for analysis	142-82-5	5LT
H/0166/07	1-Heptane sulfonic acid sodium salt, Ion pair chromatography, 22767-50-6	22767-50-6	250ML
H/0168/46	1-Heptane sulfonic acid, sodium salt, Ion pair chromatography	22767-50-6	25GR
H/0168/48	1-Heptane sulfonic acid, sodium salt, Ion pair chromatography	22767-50-6	100GR
H/0168/65	1-Heptane sulfonic acid, sodium salt, Ion pair chromatography	22767-50-6	5KG
H/0169/46	1-Heptane sulfonic acid, sodium salt, Ion pair chromatography, 22767-50-6	22767-50-6	25GR
H/0250/05	Heptan-1-ol, 98+%	111-70-6	100ML
H/0262/43	Hexachloroplatinic(IV) acid hydrate, extra pure, SLR	26023-84-7	1GR
H/0262/44	Hexachloroplatinic(IV) acid hydrate, extra pure, SLR	26023-84-7	5GR
H/0270/05	Hexadecane, extra pure, SLR	544-76-3	100ML
H/0285/04	1,1,1,3,3-Hexafluoropropan-2-ol, 99+%, for gas chromatography	920-66-1	25ML
H/0300/53	Hexamine, extra pure, SLR	100-97-0	500GR
H/0300/60	Hexamine, extra pure, SLR	100-97-0	1KG
H/0300/65	Hexamine, extra pure, SLR	100-97-0	5KG
H/0300/70	Hexamine, extra pure, SLR	100-97-0	25KG
H/0320/53	Hexamine, for analysis	100-97-0	500GR
H/0320/60	Hexamine, for analysis	100-97-0	1KG
H/0320/65	Hexamine, for analysis	100-97-0	5KG
H/0350/08	Hexane fraction, specified reagent for general lab. work (SLR)	92112-69-1	500ML
H/0350/15	Hexane fraction, specified reagent for general lab. work (SLR)	92112-69-1	1LT
H/0350/17	Hexane fraction, specified reagent for general lab. work (SLR)	92112-69-1	2.5LT
H/0350/21	Hexane fraction, specified reagent for general lab. work (SLR)	92112-69-1	5LT
H/0350/25	Hexane fraction, specified reagent for general lab. work (SLR)	92112-69-1	25LT
H/0350/27	Hexane fraction, specified reagent for general lab. work (SLR)	92112-69-1	200LT
H/0350/FP21	Hexane fraction, specified reagent for general lab. work (SLR)	92112-69-1	5LT
H/0350/PB17	Hexane fraction, specified reagent for general lab. work (SLR)	92112-69-1	2.5LT
H/0355/15	Hexanes, for analysis, 95% n-Hexane approx	110-54-3	1LT
H/0355/17	Hexanes, for analysis, 95% n-Hexane approx	110-54-3	2.5LT
H/0355/21	Hexanes, for analysis, 95% n-Hexane approx	110-54-3	5LT
H/0355/25	Hexanes, for analysis, 95% n-Hexane approx	110-54-3	25LT
H/0355/27	Hexanes, for analysis, 95% n-Hexane approx	110-54-3	200LT
H/0400/08	Hexanes, extra pure, fraction, low in aromatic hydrocarbons, SL 92112-69-1	92112-69-1	500ML
H/0400/17	Hexanes, extra pure, fraction, low in aromatic hydrocarbons, SL 92112-69-1	92112-69-1	2.5LT
H/0401/15	Isohexane, extra pure, SLR, contains <5% n-Hexane	73513-42-5	1LT
H/0401/21	Isohexane, extra pure, SLR, contains <5% n-Hexane	73513-42-5	5LT
H/0401/24	Isohexane, extra pure, SLR, contains <5% n-Hexane	73513-42-5	10LT
H/0401/25	Isohexane, extra pure, SLR, contains <5% n-Hexane	73513-42-5	25LT
H/0401/27	Isohexane, extra pure, SLR, contains <5% n-Hexane	73513-42-5	200LT

H/0401/PB17	Isohexane, extra pure, SLR, contains <5% n-Hexane	73513-42-5	2.5LT
H/0402/PB15	Hexanes, Extra Dry, for synthesis, 95% n-Hexane approx	92112-69-1	1LT
H/0402/PB17	Hexanes, Extra Dry, for synthesis, 95% n-Hexane approx	92112-69-1	2.5LT
H/0403/15	Hexanes, for residue analysis, Distol™, contains 95% n-Hexane	110-54-3	1LT
H/0403/17	Hexanes, for residue analysis, Distol™, contains 95% n-Hexane	110-54-3	2.5LT
H/0405/21	Isohexane, for HPLC, contains <5% n-Hexane	73513-42-5	5LT
H/0405/25	Isohexane, for HPLC, contains <5% n-Hexane	73513-42-5	25LT
H/0405/PB15	Isohexane, for HPLC, contains <5% n-Hexane	73513-42-5	1LT
H/0405/PB17	Isohexane, for HPLC, contains <5% n-Hexane	73513-42-5	2.5LT
H/0406/15	Hexanes, for HPLC, 95% n-Hexane approx.	110-54-3	1LT
H/0406/17	Hexanes, for HPLC, 95% n-Hexane approx.	110-54-3	2.5LT
H/0406/21	Hexanes, for HPLC, 95% n-Hexane approx.	110-54-3	5LT
H/0406/PB17	Hexanes, for HPLC, 95% n-Hexane approx.	110-54-3	2.5LT
H/0408/15	Isohexane, for residue analysis, Distol™, contains <5% n-Hexane	73513-42-5	1LT
H/0408/17	Isohexane, for residue analysis, Distol™, contains <5% n-Hexane	73513-42-5	2.5LT
H/0409/PB15	Hexanes, HPLC for fluorescence detection, 95% n-Hexane approx	92112-69-1	1LT
H/0409/PB17	Hexanes, HPLC for fluorescence detection, 95% n-Hexane approx	92112-69-1	2.5LT
H/0410/PB15	Isohexane, HPLC for fluorescence detection, contains <5% n-He	73513-42-5	1LT
H/0410/PB17	Isohexane, HPLC for fluorescence detection, contains <5% n-He	73513-42-5	2.5LT
H/0411/21	Isohexane, for analysis, contains <5% n-Hexane	73513-42-5	5LT
H/0411/25	Isohexane, for analysis, contains <5% n-Hexane	73513-42-5	25LT
H/0411/27	Isohexane, for analysis, contains <5% n-Hexane	73513-42-5	200LT
H/0411/PB15	Isohexane, for analysis, contains <5% n-Hexane	73513-42-5	1LT
H/0411/PB17	Isohexane, for analysis, contains <5% n-Hexane	73513-42-5	2.5LT
H/0420/21	n-Hexane, 99+%, extra pure, SLR	110-54-3	5LT
H/0420/25	n-Hexane, 99+%, extra pure, SLR	110-54-3	25LT
H/0420/PB08	n-Hexane, 99+%, extra pure, SLR	110-54-3	500ML
H/0420/PB17	n-Hexane, 99+%, extra pure, SLR	110-54-3	2.5LT
H/0421/25	n-Hexane, 99+%, for analysis	110-54-3	25LT
H/0421/27	n-Hexane, 99+%, for analysis	110-54-3	200LT
H/0421/PB08	n-Hexane, 99+%, for analysis	110-54-3	500ML
H/0421/PB17	n-Hexane, 99+%, for analysis	110-54-3	2.5LT
H/0438/46	1-Hexane sulfonic acid, sodium salt, 98+%, Ion pair chromatogr	2832-45-3	25GR
H/0438/48	1-Hexane sulfonic acid, sodium salt, 98+%, Ion pair chromatogr	2832-45-3	100GR
H/0439/46	1-Hexane sulfonic acid, sodium salt, 98+%, Ion pair chromatogr	2832-45-3	25GR
H/0440/07	n-Hexanoic acid, extra pure, SLR	142-62-1	250ML
H/0450/25	Hexan-1-ol, extra pure, SLR	111-27-3	25LT
H/0450/27	Hexan-1-ol, extra pure, SLR	111-27-3	200LT
H/0450/PB08	Hexan-1-ol, extra pure, SLR	111-27-3	500ML
H/0450/PB17	Hexan-1-ol, extra pure, SLR	111-27-3	2.5LT
H/0460/05	Hex-1-ene, extra pure, SLR	592-41-6	100ML
H/0467/48	L-Histidine, pure	71-00-1	100GR
H/0467/63	L-Histidine, pure	71-00-1	3KG
H/0480/17	Benzethonium chloride, For microscopy, 0.004M solution	121-54-0	2.5LT
H/0500/PB08	Hydrazine hydrate, extra pure, solution 60%, SLR	10217-52-4	500ML
H/0550/PB07	Hydrazine hydrate, 99+%, extra pure, SLR	7803-57-8	250ML
H/0550/PB17	Hydrazine hydrate, 99+%, extra pure, SLR	7803-57-8	2.5LT
H/0560/PB05	Hydrazine hydrate, 99+%, for analysis	7803-57-8	100ML
H/0560/PB08	Hydrazine hydrate, 99+%, for analysis	7803-57-8	500ML
H/0564/21	Sulfuric acid, pure, 25% v/v	7664-93-9	5LT

J/2826/17	Buffer solution pH 4, colour coded red, traceable to NIST		2.5LT
J/2826/21	Buffer solution pH 4, colour coded red, traceable to NIST		5LT
J/2826/24	Buffer solution pH 4, colour coded red, traceable to NIST		10LT
J/2830/08	Buffer solution pH 5 (phthalate), for pH measurement	877-24-7	500ML
J/2830/15	Buffer solution pH 5 (phthalate), for pH measurement	877-24-7	1LT
J/2830/17	Buffer solution pH 5 (phthalate), for pH measurement	877-24-7	2.5LT
J/2840/08	Buffer solution pH 6 (phosphate), for pH measurement	7778-77-0	500ML
J/2840/15	Buffer solution pH 6 (phosphate), for pH measurement	7778-77-0	1LT
J/2840/17	Buffer solution pH 6 (phosphate), for pH measurement	7778-77-0	2.5LT
J/2845/15	Buffer solution pH 6.87 BS formulated, for pH measurement	7558-79-4	1LT
J/2845C/90	Buffer solution BS pH 6.87 (phosphate), for pH measurement, s	7558-79-4	100ML
J/2850/08	Buffer solution pH 7 (phosphate), for pH measurement		500ML
J/2850/15	Buffer solution pH 7 (phosphate), for pH measurement		1LT
J/2850/17	Buffer solution pH 7 (phosphate), for pH measurement		2.5LT
J/2850/21	Buffer solution pH 7 (phosphate), for pH measurement		5LT
J/2850/24	Buffer solution pH 7 (phosphate), for pH measurement		10LT
J/2850C/05	Buffer concentrated solution pH 7 (phosphate), for pH measurement		1AMP
J/2850C/90	Buffer concentrated solution pH 7 (phosphate), for pH measurement		6EA
J/2855/08	Buffer colour coded solution pH 7 (phosphate) Yellow, for pH m	7778-77-0	500ML
J/2855/15	Buffer colour coded solution pH 7 (phosphate) Yellow, for pH m	7778-77-0	1LT
J/2855/17	Buffer colour coded solution pH 7 (phosphate) Yellow, for pH m	7778-77-0	2.5LT
J/2855/21	Buffer colour coded solution pH 7 (phosphate) Yellow, for pH m	7778-77-0	5LT
J/2855/24	Buffer colour coded solution pH 7 (phosphate) Yellow, for pH m	7778-77-0	10LT
J/2855C/05	Buffer solution pH 7 (phosphate), ampoule, colour coded, stabil	7778-77-0	1AMP
J/2855C/90	Buffer solution pH 7 (phosphate), ampoule, colour coded, stabil	7778-77-0	6EA
J/2860/08	Buffer solution pH 8 (borate), for pH measurement		500ML
J/2860/15	Buffer solution pH 8 (borate), for pH measurement		1LT
J/2860/17	Buffer solution pH 8 (borate), for pH measurement		2.5LT
J/2860/24	Buffer solution pH 8 (borate), for pH measurement		10LT
J/2860C/05	Buffer solution pH 8 (borate), ampoule, for pH measurement		1AMP
J/2860C/90	Buffer solution pH 8 (borate), ampoule, for pH measurement		6EA
J/2865/17	Buffer solution pH 9 (borate), for pH measurement		2.5LT
J/2870/08	Buffer solution pH 9.2 (borate), for pH measurement		500ML
J/2870/15	Buffer solution pH 9.2 (borate), for pH measurement		1LT
J/2870/17	Buffer solution pH 9.2 (borate), for pH measurement		2.5LT
J/2870/21	Buffer solution pH 9.2 (borate), for pH measurement		5LT
J/2870/24	Buffer solution pH 9.2 (borate), for pH measurement		10LT
J/2870C/05	Buffer concentrated solution pH 9.2 (borate), for pH measurement		1AMP
J/2870C/90	Buffer concentrated solution pH 9.2 (borate), for pH measurement		6AMP
J/2871/15	Buffer solution pH 9,225 BS formulated, for pH measurement	1303-96-4	1LT
J/2875/15	Buffer solution pH 9.23 (borate), for pH measurement		1LT
J/2880/08	Buffer solution pH 10 (borate), for pH measurement		500ML
J/2880/15	Buffer solution pH 10 (borate), for pH measurement		1LT
J/2880/17	Buffer solution pH 10 (borate), for pH measurement		2.5LT
J/2880/21	Buffer solution pH 10 (borate), for pH measurement		5LT
J/2880C/90	Buffer concentrated solution pH 10 (borate), for pH measurement		6AMP
J/2885/08	Buffer colour coded solution pH 10 (borate) Blue, for pH measu	10043-35-3	500ML
J/2885/15	Buffer colour coded solution pH 10 (borate) Blue, for pH measu	10043-35-3	1LT
J/2885/17	Buffer colour coded solution pH 10 (borate) Blue, for pH measu	10043-35-3	2.5LT
J/2885/21	Buffer colour coded solution pH 10 (borate) Blue, for pH measu	10043-35-3	5LT

J/7630/27	Sodium hydroxide, Standard solution for volumetric analysis, sc 1310-73-2	200LT
J/7630C/05	Sodium hydroxide, Standard solution for volumetric analysis, sc 1310-73-2	1AMP
J/7630C/90	Sodium hydroxide, Standard solution for volumetric analysis, sc 1310-73-2	6AMP
J/7640/15	Sodium hydroxide, Standard solution for volumetric analysis, sc 1310-73-2	1LT
J/7640/17	Sodium hydroxide, Standard solution for volumetric analysis, sc 1310-73-2	2.5LT
J/7640/21	Sodium hydroxide, Standard solution for volumetric analysis, sc 1310-73-2	5LT
J/7640/24	Sodium hydroxide, Standard solution for volumetric analysis, sc 1310-73-2	10LT
J/7650/PB08	di-Sodium hydrogen orthophosphate, for HPLC, 0.25M solution 7558-79-4	500ML
J/7660/15	Sodium hydroxide, free from carbonate, Standard solution for v 1310-73-2	1LT
J/7660/17	Sodium hydroxide, free from carbonate, Standard solution for v 1310-73-2	2.5LT
J/7660/21	Sodium hydroxide, free from carbonate, Standard solution for v 1310-73-2	5LT
J/7660/24	Sodium hydroxide, free from carbonate, Standard solution for v 1310-73-2	10LT
J/7660C/05	Sodium hydroxide, Standard solution for volumetric analysis, sc 1310-73-2	1AMP
J/7660C/90	Sodium hydroxide, Standard solution for volumetric analysis, sc 1310-73-2	6AMP
J/7670/15	Sodium hydroxide, 0.111M solution, N/9	1310-73-2
J/7670/21	Sodium hydroxide, 0.111M solution, N/9	1310-73-2
J/7800/15	Sodium hydroxide, Standard solution for volumetric analysis, sc 1310-73-2	1LT
J/7800/17	Sodium hydroxide, Standard solution for volumetric analysis, sc 1310-73-2	2.5LT
J/7800/21	Sodium hydroxide, Standard solution for volumetric analysis, sc 1310-73-2	5LT
J/7800/24	Sodium hydroxide, Standard solution for volumetric analysis, sc 1310-73-2	10LT
J/7800/25	Sodium hydroxide, Standard solution for volumetric analysis, sc 1310-73-2	25LT
J/7810/17	Sodium hydroxide, pure, solution 2M, Bench Reagent	1310-73-2
J/7810/25	Sodium hydroxide, pure, solution 2M, Bench Reagent	1310-73-2
J/7900/15	Sodium nitrite, Standard solution for volumetric analysis, solutio 7632-00-0	1LT
J/7950/15	Sodium thiosulfate, Standard solution for volumetric analysis, s 10102-17-7	1LT
J/7950/17	Sodium thiosulfate, Standard solution for volumetric analysis, s 10102-17-7	2.5LT
J/7950/21	Sodium thiosulfate, Standard solution for volumetric analysis, s 10102-17-7	5LT
J/7950/24	Sodium thiosulfate, Standard solution for volumetric analysis, s 10102-17-7	10LT
J/7950C/05	Sodium thiosulfate, Standard solution for volumetric analysis, s 7772-98-7	1AMP
J/7950C/90	Sodium thiosulfate, Standard solution for volumetric analysis, s 7772-98-7	6AMP
J/7951C/05	Sodium thiosulfate (2.5M Concentrate) to produce 0.5M (0.5N)	7772-98-7
J/7951C/90	Sodium thiosulfate (2.5M Concentrate) to produce 0.5M (0.5N)	7772-98-7
J/8000/05	Aluminium solution 1000 ppm, for AAS	13473-90-0
J/8000/08	Aluminium solution 1000 ppm, for AAS	13473-90-0
J/8002/05	Antimony solution 1000 ppm, for AAS	100ML
J/8002/08	Antimony solution 1000 ppm, for AAS	500ML
J/8004/05	Barium solution 1000 ppm, for AAS	100ML
J/8004/08	Barium solution 1000 ppm, for AAS	500ML
J/8005/05	Cadmium solution 1000 ppm, for AAS	100ML
J/8005/08	Cadmium solution 1000 ppm, for AAS	500ML
J/8006/05	Boron solution 1000 ppm, for AAS	100ML
J/8006/08	Boron solution 1000 ppm, for AAS	500ML
J/8010/05	Calcium solution 1000 ppm, for AAS	100ML
J/8010/08	Calcium solution 1000 ppm, for AAS	500ML
J/8015/05	Chromium solution 1000 ppm, for AAS	100ML
J/8015/08	Chromium solution 1000 ppm, for AAS	500ML
J/8020/05	Cobalt solution 1000 ppm, for AAS	7440-48-4
J/8020/08	Cobalt solution 1000 ppm, for AAS	7440-48-4
J/8025/05	Copper solution 1000 ppm, for AAS	3251-23-8
J/8025/08	Copper solution 1000 ppm, for AAS	3251-23-8

J/8028/08	Gold solution 1000 ppm, for AAS	7440-57-5	500ML
J/8030/05	Iron solution 1000 ppm, for AAS, solution HNO3 1M	10421-48-4	100ML
J/8030/08	Iron solution 1000 ppm, for AAS, solution HNO3 1M	10421-48-4	500ML
J/8035/05	Lead solution 1000 ppm, for AAS, solution HNO3 1M		100ML
J/8035/08	Lead solution 1000 ppm, for AAS, solution HNO3 1M		500ML
J/8037/05	Lithium solution 1000 ppm, for AAS	554-13-2	100ML
J/8037/08	Lithium solution 1000 ppm, for AAS	554-13-2	500ML
J/8040/05	Magnesium solution 1000 ppm, for AAS		100ML
J/8040/08	Magnesium solution 1000 ppm, for AAS		500ML
J/8045/05	Manganese solution 1000 ppm, for AAS		100ML
J/8045/08	Manganese solution 1000 ppm, for AAS		500ML
J/8047/05	Mercury solution 1000 ppm, for AAS	7783-34-8	100ML
J/8047/08	Mercury solution 1000 ppm, for AAS	7783-34-8	500ML
J/8050/05	Molybdenum solution 1000 ppm, for AAS	1313-27-5	100ML
J/8050/08	Molybdenum solution 1000 ppm, for AAS	1313-27-5	500ML
J/8055/05	Nickel solution 1000 ppm, for AAS		100ML
J/8055/08	Nickel solution 1000 ppm, for AAS		500ML
J/8060/05	Potassium solution 1000 ppm, for AAS	7757-79-1	100ML
J/8060/08	Potassium solution 1000 ppm, for AAS	7757-79-1	500ML
J/8061/05	Selenium solution 1000 ppm, for AAS		100ML
J/8061/08	Selenium solution 1000 ppm, for AAS		500ML
J/8062/05	Silicon solution 1000 ppm, for AAS	16919-19-0	100ML
J/8062/08	Silicon solution 1000 ppm, for AAS	16919-19-0	500ML
J/8064/05	Silver solution 1000 ppm, for AAS	7761-88-8	100ML
J/8064/08	Silver solution 1000 ppm, for AAS	7761-88-8	500ML
J/8065/05	Sodium solution 1000 ppm, for AAS		100ML
J/8065/08	Sodium solution 1000 ppm, for AAS		500ML
J/8067/05	Tin solution 1000 ppm, for AAS		100ML
J/8067/08	Tin solution 1000 ppm, for AAS		500ML
J/8070/05	Zinc solution 1000 ppm, for AAS	7779-88-6	100ML
J/8070/08	Zinc solution 1000 ppm, for AAS	7779-88-6	500ML
J/8100/05	Tellurium solution 1000 ppm, for AAS, in approx. 20% hydrochloric acid		100ML
J/8100/08	Tellurium solution 1000 ppm, for AAS, in approx. 20% hydrochloric acid		500ML
J/8110/05	Titanium solution 1000 ppm, for AAS	7440-32-6	100ML
J/8110/08	Titanium solution 1000 ppm, for AAS	7440-32-6	500ML
J/8120/05	Tungsten solution 1000 ppm, for AAS		100ML
J/8120/08	Tungsten solution 1000 ppm, for AAS		500ML
J/8150/05	Vanadium solution 1000 ppm, for AAS		100ML
J/8150/08	Vanadium solution 1000 ppm, for AAS		500ML
J/8166/08	Strontium solution 1000 ppm, for AAS		500ML
J/8200/08	Zirconium solution 1000 ppm, for AAS	13520-92-8	500ML
J/8205/05	Aluminium solution 10 000 ppm, for ICP, standard metal solutic	7784-27-2	100ML
J/8206/08	Aluminium solution 1000 ppm, for ICP, standard metal solution	13473-90-0	500ML
J/8210/05	Antimony solution 10 000 ppm, for ICP, standard metal solution in approx. 1N	100ML	
J/8215/08	Antimony solution 1000 ppm, for ICP, standard metal solution in approx. 1M	1500ML	
J/8220/05	Barium solution 10 000 ppm, for ICP, standard metal solution in	10022-31-8	100ML
J/8221/08	Barium solution 1000 ppm, for ICP, standard metal solution in approx. 1M	niti	500ML
J/8230/05	Boron solution 10 000 ppm, for ICP, standard metal solution in	10043-35-3	100ML
J/8231/08	Boron solution 1000 ppm, for ICP, standard metal in aqueous solution		500ML
J/8235/05	Cadmium solution 10 000 ppm, for ICP, standard metal solution	7440-43-9	100ML

J/8236/08	Cadmium solution 1000 ppm, for ICP, standard metal solution in approx. 1M r 500ML
J/8240/05	Calcium solution 10 000 ppm, for ICP, standard metal solution in approx. 1M r 100ML
J/8241/08	Calcium solution 1000 ppm, for ICP, standard metal solution in approx. 1M nit 500ML
J/8245/05	Chromium solution 10 000 ppm, for ICP, standard metal solution in approx. 1M 100ML
J/8246/08	Chromium solution 1000 ppm, for ICP, standard metal solution in approx. 1M 500ML
J/8250/05	Cobalt solution 10 000 ppm, for ICP, standard metal solution in 7440-48-4 100ML
J/8251/08	Cobalt solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitr 500ML
J/8255/05	Copper solution 10 000 ppm, for ICP, standard metal solution ir 7440-50-8 100ML
J/8256/08	Copper solution 1000 ppm, for ICP, standard metal solution in z 3251-23-8 500ML
J/8270/05	Iron solution 10 000 ppm, for ICP, standard metal solution in approx. 1M nitri 100ML
J/8271/08	Iron solution 1000 ppm, for ICP, standard metal solution in app 10421-48-4 500ML
J/8275/05	Lead solution 10 000 ppm, for ICP, standard metal solution in aj 10099-74-8 100ML
J/8276/08	Lead solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitric 500ML
J/8280/05	Lithium solution 10 000 ppm, for ICP, standard metal solution ir 554-13-2 100ML
J/8281/08	Lithium solution 1000 ppm, for ICP, standard metal solution in z 554-13-2 500ML
J/8285/05	Magnesium solution 10 000 ppm, for ICP, standard metal solution in approx. 1100ML
J/8286/08	Magnesium solution 1000 ppm, for ICP, standard metal solution in approx. 1N 500ML
J/8290/05	Manganese solution 10 000 ppm, for ICP, standard metal solution in approx. 1100ML
J/8291/08	Manganese solution 1000 ppm, for ICP, standard metal solution in approx. 1N 500ML
J/8292/05	Mercury solution 10 000 ppm, for ICP, standard metal solution i 7439-97-6 100ML
J/8293/08	Mercury solution 1000 ppm, for ICP, standard metal solution in 7783-34-8 500ML
J/8294/05	Molybdenum solution 10000 ppm, for ICP, standard metal solut 1313-27-5 100ML
J/8295/05	Nickel solution 10 000 ppm, for ICP, standard metal solution in . 7440-02-0 100ML
J/8296/08	Molybdenum solution 1000 ppm, for ICP, standard metal soluti 1313-27-5 500ML
J/8297/08	Nickel solution 1000 ppm, for ICP, standard metal solution in approx. 1M nitri 500ML
J/8298/05	Phosphorus solution 10 000 ppm, for ICP, aqueous standard element solution 100ML
J/8299/08	Phosphorus solution 1000 ppm, for ICP, aqueous standard element solution 500ML
J/8300/05	Potassium solution 10 000 ppm, for ICP, standard metal solution in approx. 1M 100ML
J/8301/08	Potassium solution 1000 ppm, for ICP, standard metal solution 7757-79-1 500ML
J/8305/05	Selenium solution 10 000 ppm, for ICP, standard metal solution 7783-00-8 100ML
J/8306/08	Selenium solution 1000 ppm, for ICP, standard metal solution in approx. 1M n 500ML
J/8309/05	Silver solution 10 000 ppm, for ICP, standard metal solution in z 7761-88-8 100ML
J/8310/08	Silver solution 1000 ppm, for ICP, standard metal solution in ap 7761-88-8 500ML
J/8315/05	Sodium solution 10 000 ppm, for ICP, standard metal solution in approx. 1M r 100ML
J/8316/08	Sodium solution 1000 ppm, for ICP, standard metal solution in approx. 1M nit 500ML
J/8320/05	Strontium solution 10 000 ppm, for ICP, standard metal solution in approx. 1N 100ML
J/8321/08	Strontium solution 1000 ppm, for ICP, standard metal solution in approx. 1M 500ML
J/8323/05	Sulfur standard solution 10 000 ppm, for ICP, standard element 7783-20-2 100ML
J/8324/08	Sulfur standard solution 1000 ppm, for ICP, standard element ir 7783-20-2 500ML
J/8325/05	Tin solution 10 000 ppm, for ICP, standard metal solution in app 7440-31-5 100ML
J/8326/08	Tin solution 1000 ppm, for ICP, standard metal solution in approx. 1M HCl 500ML
J/8327/08	Tellurium solution 1000 ppm, for ICP, standard metal solution in approx. 20% 500ML
J/8330/05	Titanium solution 10 000 ppm, for ICP, standard metal solution in approx. 2M 100ML
J/8331/08	Titanium solution 1000 ppm, for ICP, standard metal solution in 7440-32-6 500ML
J/8336/08	Tungsten solution 1000 ppm, for ICP, standard metal solution in approx. 0.1M 500ML
J/8340/05	Zinc solution 10 000 ppm, for ICP, standard metal solution in ap 7779-88-6 100ML
J/8341/08	Zinc solution 1000 ppm, for ICP, standard metal solution in app 7779-88-6 500ML
J/8400/24	Sulfuric acid, pure, solution 5M, approx. (10N) 7664-93-9 10LT
J/8400/PB15	Sulfuric acid, pure, solution 5M, approx. (10N) 7664-93-9 1LT
J/8400/PB17	Sulfuric acid, pure, solution 5M, approx. (10N) 7664-93-9 2.5LT

J/8410/17	Sulfuric acid, pure, solution 2M, (4N), Bench Reagent	7664-93-9	2.5LT
J/8410/24	Sulfuric acid, pure, solution 2M, (4N), Bench Reagent	7664-93-9	10LT
J/8410/PB15	Sulfuric acid, pure, solution 2M, (4N), Bench Reagent	7664-93-9	1LT
J/8420/17	Sulfuric acid, Standard solution for volumetric analysis, solution	7664-93-9	2.5LT
J/8420/24	Sulfuric acid, Standard solution for volumetric analysis, solution	7664-93-9	10LT
J/8420/25	Sulfuric acid, Standard solution for volumetric analysis, solution	7664-93-9	25LT
J/8420/PB15	Sulfuric acid, Standard solution for volumetric analysis, solution	7664-93-9	1LT
J/8430/15	Sulfuric acid, Standard solution for volumetric analysis, 0.5M (1	7664-93-9	1LT
J/8430/17	Sulfuric acid, Standard solution for volumetric analysis, 0.5M (1	7664-93-9	2.5LT
J/8430/24	Sulfuric acid, Standard solution for volumetric analysis, 0.5M (1	7664-93-9	10LT
J/8430/25	Sulfuric acid, Standard solution for volumetric analysis, 0.5M (1	7664-93-9	25LT
J/8430C/05	Sulfuric acid, Standard solution for volumetric analysis, solution	7664-93-9	1AMP
J/8430C/90	Sulfuric acid, Standard solution for volumetric analysis, solution	7664-93-9	6AMP
J/8440/17	Sulfuric acid, Standard solution for volumetric analysis, 0.25M s	7664-93-9	2.5LT
J/8440/PB15	Sulfuric acid, Standard solution for volumetric analysis, 0.25M s	7664-93-9	1LT
J/8450/15	Sulfuric acid, Standard solution for volumetric analysis, solution	7664-93-9	1LT
J/8450/17	Sulfuric acid, Standard solution for volumetric analysis, solution	7664-93-9	2.5LT
J/8450/24	Sulfuric acid, Standard solution for volumetric analysis, solution	7664-93-9	10LT
J/8450/25	Sulfuric acid, Standard solution for volumetric analysis, solution	7664-93-9	25LT
J/8460/15	Sulfuric acid, Standard solution for volumetric analysis, solution	7664-93-9	1LT
J/8460/17	Sulfuric acid, Standard solution for volumetric analysis, solution	7664-93-9	2.5LT
J/8460/24	Sulfuric acid, Standard solution for volumetric analysis, solution	7664-93-9	10LT
J/8460/25	Sulfuric acid, Standard solution for volumetric analysis, solution	7664-93-9	25LT
J/8460C/05	Sulfuric acid, Standard solution for volumetric analysis, solution	7664-93-9	1AMP
J/8460C/90	Sulfuric acid, Standard solution for volumetric analysis, solution	7664-93-9	6AMP
J/8470/17	Sulfuric acid, Standard solution for volumetric analysis, solution	7664-93-9	2.5LT
J/8470/24	Sulfuric acid, Standard solution for volumetric analysis, solution	7664-93-9	10LT
J/8470/PB15	Sulfuric acid, Standard solution for volumetric analysis, solution	7664-93-9	1LT
J/8490C/05	Zinc sulfate, Standard solution for volumetric analysis, solution	7446-20-0	1AMP
J/8490C/90	Zinc sulfate, Standard solution for volumetric analysis, solution	7446-20-0	6AMP
J/8500/17	Sulfurous acid, pure, approx.6% w/v SO2	7782-99-2	2.5LT
J/8750/08	Tetra-n-butyl ammonium hydroxide, Standard solution for volu	2052-49-5	500ML
J/8750/15	Tetra-n-butyl ammonium hydroxide, Standard solution for volu	2052-49-5	1LT
J/8750/17	Tetra-n-butyl ammonium hydroxide, Standard solution for volu	2052-49-5	2.5LT
J/8750/24	Tetra-n-butyl ammonium hydroxide, Standard solution for volu	2052-49-5	10LT
J/8780/17	Titanium(III) chloride, Standard solution for volumetric analysis,	7705-07-9	2.5LT
J/8800/PB08	Trifluoroacetic acid, for HPLC, 1% solution, Certified	76-05-1	500ML
J/9000/15	Water, for Karl Fischer analysis, solution in methanol(1ml=5,0n	7732-18-5	1LT
J/9000/PB08	Water, for Karl Fischer analysis, solution in methanol(1ml=5,0n	7732-18-5	500ML
J/9010/17	Sodium hydroxide, solution 0.01N, for volumetric analysis	1310-73-2	2.5LT
J/9011/17	Sodium thiosulfate, solution 0.01N, for volumetric analysis	10102-17-7	2.5LT
J/9013/08	Sodium hydroxide, pure, solution 2% v/v	1310-73-2	500ML
J/9014/08	Pyridine, pure, solution, 65% v/v in water	110-86-1	500ML
J/9015/08	Ammonia solution, 0.88 S.G., 1:2 dilution	1336-21-6	500ML
J/9016/15	Benzethonium chloride, 5% w/v solution	121-54-0	1LT
J/9018/17	Benzethonium chloride, 0.004M solution	121-54-0	2.5LT
J/9019/17	Benzethonium chloride, 0.05M solution	121-54-0	2.5LT
J/9021/17	Sodium lauryl sulfate, solution 0.05M	151-21-3	2.5LT
K/0045/63	Kaolin, technical	1332-58-7	3KG
K/0050/60	Kaolin, pure, light, washed with acid	1332-58-7	1KG

M/1100/53	Magnesium sulfate, extra pure, SLR, dried	22189-08-8	500GR
M/1100/60	Magnesium sulfate, extra pure, SLR, dried	22189-08-8	1KG
M/1100/61	Magnesium sulfate, extra pure, SLR, dried	22189-08-8	2KG
M/1100/68	Magnesium sulfate, extra pure, SLR, dried	22189-08-8	10KG
M/1245/46	Malachite Green (oxalate), pure, C.I. 42000	2437-29-8	25GR
M/1250/53	Maleic acid, extra pure, SLR	110-16-7	500GR
M/1255/53	Maleic acid, for analysis	110-16-7	500GR
M/1300/53	Maleic anhydride, extra pure, SLR	108-31-6	500GR
M/1300/68	Maleic anhydride, extra pure, SLR	108-31-6	10KG
M/1350/53	DL-Malic acid, extra pure, SLR	6915-15-7	500GR
M/1400/48	Malonic acid, 99+%, extra pure, SLR	141-82-2	100GR
M/1450/48	Maltose monohydrate, technical, SLR	69-79-4	100GR
M/1450/53	Maltose monohydrate, technical, SLR	69-79-4	500GR
M/1660/53	Manganese(IV) oxide, technical, powder	1313-13-9	500GR
M/1665/50	Manganese(IV) oxide, extra pure, SLR, precipitated	1313-13-9	250GR
M/1665/53	Manganese(IV) oxide, extra pure, SLR, precipitated	1313-13-9	500GR
M/1800/50	Manganese(II) chloride tetrahydrate, extra pure, SLR	13446-34-9	250GR
M/1800/53	Manganese(II) chloride tetrahydrate, extra pure, SLR	13446-34-9	500GR
M/1850/53	Manganese(II) chloride tetrahydrate, for analysis	13446-34-9	500GR
M/1850/60	Manganese(II) chloride tetrahydrate, for analysis	13446-34-9	1KG
M/1850/70	Manganese(II) chloride tetrahydrate, for analysis	13446-34-9	25KG
M/2052/53	Manganese(II) nitrate tetrahydrate, for analysis	20694-39-7	500GR
M/2250/53	Manganese(II) sulfate tetrahydrate, 98+%, extra pure, SLR	10101-68-5	500GR
M/2250/60	Manganese(II) sulfate tetrahydrate, 98+%, extra pure, SLR	10101-68-5	1KG
M/2300/50	Manganese(II) sulfate tetrahydrate, for analysis	10101-68-5	250GR
M/2300/53	Manganese(II) sulfate tetrahydrate, for analysis	10101-68-5	500GR
M/2350/60	Manganese(II) sulfate, pure, dried powder	10034-96-5	1KG
M/2400/53	Mannitol, extra pure, SLR	69-65-8	500GR
M/2405/53	Mannitol, for analysis, AR, meets the specification of BP and Ph	69-65-8	500GR
M/2420/45	D(+)-Mannose, extra pure, SLR	3458-28-4	10GR
M/2450/60	Marble chips, pure	471-34-1	1KG
M/2450/63	Marble chips, pure	471-34-1	3KG
M/2451/60	Marble chips, technical, granule size 2-3 cm	471-34-1	1KG
M/2451/63	Marble chips, technical, granule size 2-3 cm	471-34-1	3KG
M/2510/45	D(+)-Melibiose monohydrate, pure	66009-10-7	10GR
M/2550/48	Menthol, extra pure, natural, SLR	2216-51-5	100GR
M/2650/50	Mercury(II) acetate, extra pure, SLR	1600-27-7	250GR
M/2652/47	Mercury(II) acetate, for analysis	1600-27-7	50GR
M/2652/50	Mercury(II) acetate, for analysis	1600-27-7	250GR
M/2800/48	Mercury(II) chloride, extra pure, SLR	7487-94-7	100GR
M/2800/50	Mercury(II) chloride, extra pure, SLR	7487-94-7	250GR
M/2800/53	Mercury(II) chloride, extra pure, SLR	7487-94-7	500GR
M/2850/48	Mercury(II) chloride, for analysis, AR, meets the specification of	7487-94-7	100GR
M/2850/50	Mercury(II) chloride, for analysis, AR, meets the specification of	7487-94-7	250GR
M/2850/53	Mercury(II) chloride, for analysis, AR, meets the specification of	7487-94-7	500GR
M/2950/46	Mercury(II) iodide, extra pure, SLR	7774-29-0	25GR
M/2950/48	Mercury(II) iodide, extra pure, SLR	7774-29-0	100GR
M/3012/48	Mercury(II) nitrate monohydrate, >=98%, AR for analysis	7783-34-8	100GR
M/3050/48	Mercury(II) oxide, red, 99+%, extra pure, SLR	21908-53-2	100GR
M/3100/48	Mercury(II) oxide, 99+%, pure, yellow	21908-53-2	100GR

M/3200/48	Mercury(II) sulfate, extra pure, SLR	7783-35-9	100GR
M/3200/50	Mercury(II) sulfate, extra pure, SLR	7783-35-9	250GR
M/3220/50	Mercury(II) sulfate, for analysis	7783-35-9	250GR
M/3300/46	Mercury(II) thiocyanate, extra pure, SLR	592-85-8	25GR
M/3500/53	Mercury(I) nitrate dihydrate, extra pure, SLR	7782-86-7	500GR
M/3550/48	Mercury(I) nitrate dihydrate, for analysis	7782-86-7	100GR
M/3650/50	Mercury, technical, (Metal), SLR	7439-97-6	250GR
M/3650/60	Mercury, technical, (Metal), SLR	7439-97-6	1KG
M/3750/48	Mercury, for analysis, metal	7439-97-6	100GR
M/3750/50	Mercury, for analysis, metal	7439-97-6	250GR
M/3750/53	Mercury, for analysis, metal	7439-97-6	500GR
M/3750/60	Mercury, for analysis, metal	7439-97-6	1KG
M/3751/48	Mercury, pure, metal, polarography	7439-97-6	100GR
M/3754/90	Mercury clean up kit	7761-88-8	1EA
M/3755/48	Mercury absorber spillage treatment		100GR
M/3851/53	Metaphosphoric acid, extra pure, SLR	37267-86-0	500GR
M/3874/48	Methanesulfonic acid, 98+%, For protein hydrolysis with reduce	75-75-2	100GR
M/3876/46	Methanesulfonic acid, sodium salt, Ion pair chromatography	2386-57-4	25GR
M/3900/17	Methanol, technical	67-56-1	2.5LT
M/3900/25	Methanol, technical	67-56-1	25LT
M/3900/27	Methanol, technical	67-56-1	200LT
M/3900/PB17	Methanol, technical	67-56-1	2.5LT
M/3950/15	Methanol, extra pure, SLR	67-56-1	1LT
M/3950/17	Methanol, extra pure, SLR	67-56-1	2.5LT
M/3950/21	Methanol, extra pure, SLR	67-56-1	5LT
M/3950/25	Methanol, extra pure, SLR	67-56-1	25LT
M/3950/27	Methanol, extra pure, SLR	67-56-1	200LT
M/3950/FP21	Methanol, extra pure, SLR	67-56-1	5LT
M/3950/PB17	Methanol, extra pure, SLR	67-56-1	2.5LT
M/3950/PC17	Methanol, extra pure, SLR	67-56-1	2.5LT
M/3950/PC25	Methanol, extra pure, SLR	67-56-1	25LT
M/4000/15	Methanol, 99.85+%, for analysis	67-56-1	1LT
M/4000/17	Methanol, 99.85+%, for analysis	67-56-1	2.5LT
M/4000/21	Methanol, 99.85+%, for analysis	67-56-1	5LT
M/4000/25	Methanol, 99.85+%, for analysis	67-56-1	25LT
M/4000/27	Methanol, 99.85+%, for analysis	67-56-1	200LT
M/4000/FP21	Methanol, 99.85+%, for analysis	67-56-1	5LT
M/4000/PB08	Methanol, 99.85+%, for analysis	67-56-1	500ML
M/4000/PB15	Methanol, 99.85+%, for analysis	67-56-1	1LT
M/4000/PB17	Methanol, 99.85+%, for analysis	67-56-1	2.5LT
M/4000/PC17	Methanol, 99.85+%, for analysis	67-56-1	2.5LT
M/4000/PC25	Methanol, 99.85+%, for analysis	67-56-1	25LT
M/4020/17	Methanol, for trace metal analysis, Primar	67-56-1	2.5LT
M/4050/08	Methanol, Extra Dry, for synthesis	67-56-1	500ML
M/4050/15	Methanol, Extra Dry, for synthesis	67-56-1	1LT
M/4050/17	Methanol, Extra Dry, for synthesis	67-56-1	2.5LT
M/4050/25	Methanol, Extra Dry, for synthesis	67-56-1	25LT
M/4050/PB17	Methanol, Extra Dry, for synthesis	67-56-1	2.5LT
M/4053/15	Methanol, 99.8+%, for residue analysis, Distol™	67-56-1	1LT
M/4053/17	Methanol, 99.8+%, for residue analysis, Distol™	67-56-1	2.5LT

M/4056/15	Methanol, for HPLC	67-56-1	1LT
M/4056/17	Methanol, for HPLC	67-56-1	2.5LT
M/4056/21	Methanol, for HPLC	67-56-1	5LT
M/4056/PB17	Methanol, for HPLC	67-56-1	2.5LT
M/4057/PB17	Methanol, HPLC for fluorescence detection	67-56-1	2.5LT
M/4058/15	Methanol, HPLC for gradient analysis	67-56-1	1LT
M/4058/17	Methanol, HPLC for gradient analysis	67-56-1	2.5LT
M/4058/21	Methanol, HPLC for gradient analysis	67-56-1	5LT
M/4058/PB17	Methanol, HPLC for gradient analysis	67-56-1	2.5LT
M/4059/PB17	Methanol, HPLC for electrochemical detection	67-56-1	2.5LT
M/4060/PB15	Methanol, HPLC for gradient analysis, Advanced HPLC grade for	67-56-1	1LT
M/4060/PB17	Methanol, HPLC for gradient analysis, Advanced HPLC grade for	67-56-1	2.5LT
M/4062/15	Methanol, for HPLC-MS	67-56-1	1LT
M/4062/17	Methanol, for HPLC-MS	67-56-1	2.5LT
M/4065/48	L-Methionine, pure	63-68-3	100GR
M/4070/PB15	Methanol, for UHPLC gradient grade analysis	67-56-1	1LT
M/4070/PB17	Methanol, for UHPLC gradient grade analysis	67-56-1	2.5LT
M/4100/15	2-Methoxyethanol, extra pure, SLR	109-86-4	1LT
M/4100/PB17	2-Methoxyethanol, extra pure, SLR	109-86-4	2.5LT
M/4101/08	2-Methoxyethanol, for analysis	109-86-4	500ML
M/4101/25	2-Methoxyethanol, for analysis	109-86-4	25LT
M/4101/PB17	2-Methoxyethanol, for analysis	109-86-4	2.5LT
M/4150/08	Methyl acetate, extra pure, SLR	79-20-9	500ML
M/4150/17	Methyl acetate, extra pure, SLR	79-20-9	2.5LT
M/4200/08	Methylamine, technical, 25/30% w/v solution in water	74-89-5	500ML
M/4350/17	Methylated spirit mineralised, technical	64-17-5	2.5LT
M/4350/25	Methylated spirit mineralised, technical	64-17-5	25LT
M/4350/30	Methylated spirit mineralised, technical	64-17-5	18LT
M/4400/15	Methylated spirit (IDA 94), 94% v/v, pure, (Industrial methylate	64-17-5	1LT
M/4400/17	Methylated spirit (IDA 94), 94% v/v, pure, (Industrial methylate	64-17-5	2.5LT
M/4400/21	Methylated spirit (IDA 94), 94% v/v, pure, (Industrial methylate	64-17-5	5LT
M/4400/25	Methylated spirit (IDA 94), 94% v/v, pure, (Industrial methylate	64-17-5	25LT
M/4400/PB17	Methylated spirit (IDA 94), 94% v/v, pure, (Industrial methylate	64-17-5	2.5LT
M/4400/PC17	Methylated spirit (IDA 94), 94% v/v, pure, (Industrial methylate	64-17-5	2.5LT
M/4450/15	Methylated spirit (IDA 99), 99% v/v, pure, (Industrial methylate	64-17-5	1LT
M/4450/17	Methylated spirit (IDA 99), 99% v/v, pure, (Industrial methylate	64-17-5	2.5LT
M/4450/25	Methylated spirit (IDA 99), 99% v/v, pure, (Industrial methylate	64-17-5	25LT
M/4450/27	Methylated spirit (IDA 99), 99% v/v, pure, (Industrial methylate	64-17-5	200LT
M/4450/30	Methylated spirit (IDA 99), 99% v/v, pure, (Industrial methylate	64-17-5	18LT
M/4450/PB17	Methylated spirit (IDA 99), 99% v/v, pure, (Industrial methylate	64-17-5	2.5LT
M/4460/PB08	Methyl benzoate, extra pure, SLR	93-58-3	500ML
M/4460/PB17	Methyl benzoate, extra pure, SLR	93-58-3	2.5LT
M/4475/46	Methyl blue, pure, C.I. 42780	28983-56-4	25GR
M/4480/PB08	2-Methylbutan-2-ol, pure, SLR	75-85-4	500ML
M/4494/08	Methyl-tert-butyl ether, extra pure, SLR	1634-04-4	500ML
M/4494/17	Methyl-tert-butyl ether, extra pure, SLR	1634-04-4	2.5LT
M/4494/21	Methyl-tert-butyl ether, extra pure, SLR	1634-04-4	5LT
M/4494/25	Methyl-tert-butyl ether, extra pure, SLR	1634-04-4	25LT
M/4494/27	Methyl-tert-butyl ether, extra pure, SLR	1634-04-4	200LT
M/4494/PB17	Methyl-tert-butyl ether, extra pure, SLR	1634-04-4	2.5LT

M/4496/17	Methyl-tert-butyl ether, for HPLC	1634-04-4	2.5LT
M/4650/17	Methylcyclohexane, extra pure, SLR	108-87-2	2.5LT
M/4650/25	Methylcyclohexane, extra pure, SLR	108-87-2	25LT
M/4650/27	Methylcyclohexane, extra pure, SLR	108-87-2	200LT
M/4720/15	Methyldiglycol, extra pure, SLR	111-77-3	1LT
M/4850/48	Methylene blue trihydrate, extra pure, SLR, C.I. 52015	7220-79-3	100GR
M/4870/45	Methylene blue, Redox indicator, solid, C.I. 52015	7220-79-3	10GR
M/4870/46	Methylene blue, Redox indicator, solid, C.I. 52015	7220-79-3	25GR
M/4870L/08	Methylene blue, pure, solution 0.015%, Redox indicator	61-73-4	500ML
M/4930/PB05	N-Methylimidazole, 99% (GLC), For DNA synthesis	616-47-7	100ML
M/4930/PB17	N-Methylimidazole, 99% (GLC), For DNA synthesis	616-47-7	2.5LT
M/4950/08	Methyl methacrylate, extra pure, SLR, stabilized with quinol	80-62-6	500ML
M/4950/17	Methyl methacrylate, extra pure, SLR, stabilized with quinol	80-62-6	2.5LT
M/5000/46	Methyl orange, pure, indicator grade, solid, C.I. 13025	547-58-0	25GR
M/5000/48	Methyl orange, pure, indicator grade, solid, C.I. 13025	547-58-0	100GR
M/5000L/08	Methyl orange, pure, solution 0.04%, C.I. 13025, indicator grade	547-58-0	500ML
M/5020L/08	Methyl orange-xylene cyanol FF, pure, indicator grade	62758-15-0	500ML
M/5050/08	2-Methylpentan-2,4-diol, extra pure, SLR	107-41-5	500ML
M/5078/08	4-Methylpentan-2-one, extra pure, SLR	108-10-1	500ML
M/5078/15	4-Methylpentan-2-one, extra pure, SLR	108-10-1	1LT
M/5078/17	4-Methylpentan-2-one, extra pure, SLR	108-10-1	2.5LT
M/5078/21	4-Methylpentan-2-one, extra pure, SLR	108-10-1	5LT
M/5078/25	4-Methylpentan-2-one, extra pure, SLR	108-10-1	25LT
M/5078/PB08	4-Methylpentan-2-one, extra pure, SLR	108-10-1	500ML
M/5078/PB17	4-Methylpentan-2-one, extra pure, SLR	108-10-1	2.5LT
M/5080/08	4-Methylpentan-2-one, for AAS	108-10-1	500ML
M/5080/17	4-Methylpentan-2-one, for AAS	108-10-1	2.5LT
M/5085/15	4-Methylpentan-2-one, for analysis	108-10-1	1LT
M/5085/17	4-Methylpentan-2-one, for analysis	108-10-1	2.5LT
M/5085/27	4-Methylpentan-2-one, for analysis	108-10-1	200LT
M/5085/PB15	4-Methylpentan-2-one, for analysis	108-10-1	1LT
M/5085/PB17	4-Methylpentan-2-one, for analysis	108-10-1	2.5LT
M/5120/05	1-Methyl-2-pyrrolidinone, extra pure, SLR	872-50-4	100ML
M/5120/08	1-Methyl-2-pyrrolidinone, extra pure, SLR	872-50-4	500ML
M/5120/25	1-Methyl-2-pyrrolidinone, extra pure, SLR	872-50-4	25LT
M/5125/08	1-Methyl-2-pyrrolidinone, for analysis	872-50-4	500ML
M/5125/25	1-Methyl-2-pyrrolidinone, for analysis	872-50-4	25LT
M/5150/45	Methyl red, pure, spirit soluble, C.I. 13020, indicator grade	493-52-7	10GR
M/5150/46	Methyl red, pure, spirit soluble, C.I. 13020, indicator grade	493-52-7	25GR
M/5150L/08	Methyl red, solution 0.01%, pure, spirit soluble, C.I. 13020, indicator grade		500ML
M/5170/44	Methyl red, pure, water soluble, indicator	493-52-7	5GR
M/5170/48	Methyl red, pure, water soluble, indicator	493-52-7	100GR
M/5170L/08	Methyl red, pure, solution 0.025%, indicator grade	493-52-7	500ML
M/5171L/08	Methyl red, pure, solution 0.01%, indicator grade	493-52-7	500ML
M/5200/PB08	Methyl salicylate, extra pure, SLR, meets the specification of BP 119-36-8		500ML
M/5200/PB17	Methyl salicylate, extra pure, SLR, meets the specification of BP 119-36-8		2.5LT
M/5345/45	Methyl violet 2B, pure, C.I. 42535	8004-87-3	10GR
M/5350/48	Methyl violet, pure, C.I. 42555	548-62-9	100GR
M/5370/45	Methyl violet, pure, C.I. 42555, indicator grade	548-62-9	10GR
M/5370/46	Methyl violet, pure, C.I. 42555, indicator grade	548-62-9	25GR

M/5370L/08	Methyl violet, pure, solution 1%, CI 42555, indicator grade	548-62-9	500ML
M/5400/50	4-Methylamino phenol sulphate, extra pure, SLR	55-55-0	250GR
M/5650/48	dodeca-Molybdophosphoric acid, pure	51429-74-4	100GR
M/5715/PB08	MonoFax 057 surfactant, pure, (mono and di-phosphate esters)		500ML
M/5750/PB08	Morpholine, 99+%, pure	110-91-8	500ML
M/5760/48	2-(N-Morpholino)ethane-sulfonic acid, extra pure, SLR	145224-94-8	100GR
M/P200/05	Mercaptoethanol	60-24-2	100ML
M/P205/46	Methyl green, pure, C.I. 42585, Biological stain	14855-76-6	25GR
M/P206/46	Methylene blue, Biological stain, C.I. 52015	61-73-4	25GR
MS/1010/50	Molecular sieve type 3A, technical, 1.6-2.5mm beads (8-12 mes 308080-99-1	250GR	
MS/1010/53	Molecular sieve type 3A, technical, 1.6-2.5mm beads (8-12 mes 308080-99-1	500GR	
MS/1020/53	Molecular sieve type 4A, technical, 2.5-5.0mm beads (4-8 mesh 70955-01-0	500GR	
MS/1020/62	Molecular sieve type 4A, technical, 2.5-5.0mm beads (4-8 mesh 70955-01-0	2.5KG	
MS/1030/53	Molecular sieve type 4A, technical, 1.6-2.5mm beads (8-12 mes 70955-01-0	500GR	
MS/1030/62	Molecular sieve type 4A, technical, 1.6-2.5mm beads (8-12 mes 70955-01-0	2.5KG	
MS/1070/53	Molecular sieve type 13X (10A), technical, 1.6-2.5mm beads (8- 63231-69-6	500GR	
N/0050/25	Naphtha solvent, technical	8030-30-6	25LT
N/0050/PB17	Naphtha solvent, technical	8030-30-6	2.5LT
N/0150/53	Naphthalene, extra pure, SLR	91-20-3	500GR
N/0211/45	Naphthalene black 10B, technical	1064-48-8	10GR
N/0216/46	Naphthalene-2-sulfonic acid sodium salt, Ion pair chromatogra	532-02-5	25GR
N/0300/50	1-Naphthol, extra pure, SLR	90-15-3	250GR
N/0350/48	1-Naphthol, for analysis	90-15-3	100GR
N/0400/53	2-Naphthol, extra pure, SLR	135-19-3	500GR
N/0500/46	p-Naphtholbenzein, pure, indicator grade	145-50-6	25GR
N/1250/45	N-1-Naphthylethylene diamine dihydrochloride, extra pure, SLR	1465-25-4	10GR
N/1250/48	N-1-Naphthylethylene diamine dihydrochloride, extra pure, SLR	1465-25-4	100GR
N/1252/44	N-1-Naphthylethylene diamine dihydrochloride, for analysis	1465-25-4	5GR
N/1252/45	N-1-Naphthylethylene diamine dihydrochloride, for analysis	1465-25-4	10GR
N/1270/44	Neutral red, pure, indicator grade, C.I. 50040	553-24-2	5GR
N/1300/50	Nickel, 98+%, technical, metal powder, SLR	7440-02-0	250GR
N/1370/48	Nickel, technical, metal sheet, about 0.5 mm thickness, SLR	7440-02-0	100GR
N/1370/50	Nickel, technical, metal sheet, about 0.5 mm thickness, SLR	7440-02-0	250GR
N/1460/50	Nickel-aluminium alloy, pure, powder, For preparing catalytic ni	12635-29-9	250GR
N/1550/50	Nickel(II) carbonate, basic, extra pure, SLR	12607-70-4	250GR
N/1550/53	Nickel(II) carbonate, basic, extra pure, SLR	12607-70-4	500GR
N/1600/53	Nickel(II) chloride hexahydrate, 98%, extra pure, SLR	7791-20-0	500GR
N/1650/50	Nickel(II) chloride hexahydrate, for analysis	7791-20-0	250GR
N/1650/60	Nickel(II) chloride hexahydrate, for analysis	7791-20-0	1KG
N/1750/50	Nickel(II) nitrate hexahydrate, extra pure, SLR	13478-00-7	250GR
N/1750/53	Nickel(II) nitrate hexahydrate, extra pure, SLR	13478-00-7	500GR
N/2000/50	Nickel(II) sulfate hexahydrate, extra pure, SLR	10101-97-0	250GR
N/2000/53	Nickel(II) sulfate hexahydrate, extra pure, SLR	10101-97-0	500GR
N/2000/60	Nickel(II) sulfate hexahydrate, extra pure, SLR	10101-97-0	1KG
N/2051/50	Nickel(II) sulfate hexahydrate, for analysis	10101-97-0	250GR
N/2110/50	Nicotinic acid, extra pure, SLR	59-67-6	250GR
N/2158/48	Ninhydrin monohydrate, extra pure	485-47-2	100GR
N/2158/53	Ninhydrin monohydrate, extra pure	485-47-2	500GR
N/2161/90	Ninhydrin spray refill, pure, 0.5% ninhydrin in butan-1-ol	485-47-2	500ML
N/2170/PB21	Nitric Acid, 53%, extra pure, SLR, d=1.33	7697-37-2	5LT

N/2175/PB15	Nitric Acid, 53%, for analysis, d=1.33	7697-37-2	1LT
N/2180/PB15	Nitric Acid, 65%, extra pure, SLR, d=1.38	7697-37-2	1LT
N/2180/PB17	Nitric Acid, 65%, extra pure, SLR, d=1.38	7697-37-2	2.5LT
N/2185/PB15	Nitric Acid, 65%, for analysis, d=1.40	7697-37-2	1LT
N/2185/PB17	Nitric Acid, 65%, for analysis, d=1.40	7697-37-2	2.5LT
N/2200/PB17	Nitric acid, 70%, technical, d=1.42	7697-37-2	2.5LT
N/2222/PB17	Nitric acid, 70%, for electronic use (MOS), d=1.42	7697-37-2	2.5LT
N/2250/25	Nitric acid, 70%, extra pure, SLR, d=1.42	7697-37-2	25LT
N/2250/PB15	Nitric acid, 70%, extra pure, SLR, d=1.42	7697-37-2	1LT
N/2250/PB17	Nitric acid, 70%, extra pure, SLR, d=1.42	7697-37-2	2.5LT
N/2272/PB08	Nitric acid, 68+%, for trace metal analysis, d=1.42, Primar Plus™	7697-37-2	500ML
N/2272/PB15	Nitric acid, 68+%, for trace metal analysis, d=1.42, Primar Plus™	7697-37-2	1LT
N/2272/PB17	Nitric acid, 68+%, for trace metal analysis, d=1.42, Primar Plus™	7697-37-2	2.5LT
N/2300/PB08	Nitric acid, 68+%, for analysis, d=1.42	7697-37-2	500ML
N/2300/PB15	Nitric acid, 68+%, for analysis, d=1.42	7697-37-2	1LT
N/2300/PB17	Nitric acid, 68+%, for analysis, d=1.42	7697-37-2	2.5LT
N/2300/PC17	Nitric acid, 68+%, for analysis, d=1.42	7697-37-2	2.5LT
N/2320/PB15	Nitric acid, with low cadmium, lead and mercury level, ~69%, fc	7697-37-2	1LT
N/2320/PB17	Nitric acid, with low cadmium, lead and mercury level, ~69%, fc	7697-37-2	2.5LT
N/2600/48	4-Nitroaniline, pure	100-01-6	100GR
N/3000/27	Nitromethane, technical, SLR	75-52-5	200LT
N/3000/PB05	Nitromethane, technical, SLR	75-52-5	100ML
N/3000/PB08	Nitromethane, technical, SLR	75-52-5	500ML
N/3150/46	3-Nitrophenol, extra pure, SLR	554-84-7	25GR
N/3200/48	4-Nitrophenol, extra pure, SLR, pH indicator	100-02-7	100GR
N/3390/44	4-Nitrophenyl disodium orthophosphate, pure	333338-18-4	5GR
N/3390/46	4-Nitrophenyl disodium orthophosphate, pure	333338-18-4	25GR
N/3650/46	Nitroso-R-salt, extra pure, SLR, determination of cobalt	525-05-3	25GR
N/3900/05	n-Nonane, 99+%, pure	111-84-2	100ML
N/4020/08	1-Nonanol, extra pure, SLR	143-08-8	500ML
N140-1	1-Methyl-2-pyrrolidone, GC headspace	872-50-4	1LT
O/0020/05	n-Octane, pure, SLR	111-65-9	100ML
O/0020/08	n-Octane, pure, SLR	111-65-9	500ML
O/0026/07	1-Octanesulfonic acid sodium salt, Ion pair chromatography, so	5324-84-5	250ML
O/0028/44	1-Octane sulfonic acid sodium salt, Ion pair chromatography	5324-84-5	5GR
O/0028/46	1-Octane sulfonic acid sodium salt, Ion pair chromatography	5324-84-5	25GR
O/0028/48	1-Octane sulfonic acid sodium salt, Ion pair chromatography	5324-84-5	100GR
O/0029/46	1-Octane sulfonic acid sodium salt, Ion pair chromatography, fo	5324-84-5	25GR
O/0030/08	n-Octanoic acid, extra pure, SLR	124-07-2	500ML
O/0030/25	n-Octanoic acid, extra pure, SLR	124-07-2	25LT
O/0030/PB17	n-Octanoic acid, extra pure, SLR	124-07-2	2.5LT
O/0050/08	Octan-1-ol, pure	111-87-5	500ML
O/0050/17	Octan-1-ol, pure	111-87-5	2.5LT
O/0050/PB17	Octan-1-ol, pure	111-87-5	2.5LT
O/0100/08	Octan-2-ol, 98+%, pure	123-96-6	500ML
O/0100/17	Octan-2-ol, 98+%, pure	123-96-6	2.5LT
O/0105/PB05	Oct-1-ene, pure	111-66-0	100ML
O/0150/17	Oleic acid, pure, technical	112-80-1	2.5LT
O/0150/25	Oleic acid, pure, technical	112-80-1	25LT
O/0150/27	Oleic acid, pure, technical	112-80-1	200LT

O/0200/15	Oleic acid, extra pure, SLR	112-80-1	1LT
O/0200/17	Oleic acid, extra pure, SLR	112-80-1	2.5LT
O/0250/08	Olive oil, pure	8001-25-0	500ML
O/0250/17	Olive oil, pure	8001-25-0	2.5LT
O/0275/46	Orange G sodium salt, pure	1936-15-8	25GR
O/0300/44	Orcein staining, pure	1400-62-0	5GR
O/0351/46	Orcinol monohydrate, pure	6153-39-5	25GR
O/0450/25	Orthophosphoric acid, 85+%, extra pure, SLR	7664-38-2	25LT
O/0450/PB08	Orthophosphoric acid, 85+%, extra pure, SLR	7664-38-2	500ML
O/0450/PB15	Orthophosphoric acid, 85+%, extra pure, SLR	7664-38-2	1LT
O/0450/PB17	Orthophosphoric acid, 85+%, extra pure, SLR	7664-38-2	2.5LT
O/0450/PB21	Orthophosphoric acid, 85+%, extra pure, SLR	7664-38-2	5LT
O/0500/25	Orthophosphoric acid, 85+%, for analysis	7664-38-2	25LT
O/0500/27	Orthophosphoric acid, 85+%, for analysis	7664-38-2	194LT
O/0500/PB08	Orthophosphoric acid, 85+%, for analysis	7664-38-2	500ML
O/0500/PB15	Orthophosphoric acid, 85+%, for analysis	7664-38-2	1LT
O/0500/PB17	Orthophosphoric acid, 85+%, for analysis	7664-38-2	2.5LT
O/0500/PC17	Orthophosphoric acid, 85+%, for analysis	7664-38-2	2.5LT
O/0505/27	Orthophosphoric acid, 85+%, for electronic use (MOS)	7664-38-2	200LT
O/0505/PB17	Orthophosphoric acid, 85+%, for electronic use (MOS)	7664-38-2	2.5LT
O/0510/53	Orthophosphoric acid, pure, about 100% H3PO4 (contains some water)	7664-38-2	500GR
O/0515/PB08	Orthophosphoric acid, 85%, HPLC for electrochemical detection	7664-38-2	500ML
O/0580/53	Oxalic acid anhydrous, extra pure, SLR	144-62-7	500GR
O/0600/53	Oxalic acid dihydrate, extra pure, SLR	6153-56-6	500GR
O/0600/60	Oxalic acid dihydrate, extra pure, SLR	6153-56-6	1KG
O/0600/62	Oxalic acid dihydrate, extra pure, SLR	6153-56-6	2.5KG
O/0600/65	Oxalic acid dihydrate, extra pure, SLR	6153-56-6	5KG
O/0650/53	Oxalic acid dihydrate, for analysis	6153-56-6	500GR
O/0650/60	Oxalic acid dihydrate, for analysis	6153-56-6	1KG
O/0650/65	Oxalic acid dihydrate, for analysis	6153-56-6	5KG
O/0650/70	Oxalic acid dihydrate, for analysis	6153-56-6	25KG
O/0850/53	Oxygen mixture, pure, (Potassium chlorate (V) and Manganese(IV) oxide)		500GR
O3789-10	alpha-Naphtholbenzein	145-50-6	10GR
P/0120/43	Palladium chloride(II), extra pure, SLR	7647-10-1	1GR
P/0280/53	Palmitic acid	57-10-3	500GR
P/0295/48	(+)-Pantothenic acid calcium salt, extra pure, SLR	137-08-6	100GR
P/0320/17	Paraffin liquid, technical, d=0.88, for oil baths	8042-47-5	2.5LT
P/0320/25	Paraffin liquid, technical, d=0.88, for oil baths	8042-47-5	25LT
P/0360/08	Paraffin liquid, pure, water white, d=0.83-0.86	8042-47-5	500ML
P/0360/17	Paraffin liquid, pure, water white, d=0.83-0.86	8042-47-5	2.5LT
P/0360/25	Paraffin liquid, pure, water white, d=0.83-0.86	8042-47-5	25LT
P/0360/27	Paraffin liquid, pure, water white, d=0.83-0.86	8042-47-5	200LT
P/0400/17	Paraffin liquid, technical, water white, d=0.83-0.86, meets spec	8042-47-5	2.5LT
P/0400/25	Paraffin liquid, technical, water white, d=0.83-0.86, meets spec	8042-47-5	25LT
P/0405/08	Paraffin liquid, For IR Spectroscopy, d=0.86	8042-47-5	500ML
P/0440/53	Paraffin, pure, soft yellow,SLR	64771-71-7	500GR
P/0480/53	Paraffin, technical, soft yellow, meets the specification of BP	64771-71-7	500GR
P/0600/90	Paraffin wax, congealing point 52-54°C, technical, Pastillated, m.p.	8002-74-2	450GR
P/0650/90	Paraffin wax, pure, congealing point 56-60°C, Pastillated	8002-74-2	450GR
P/0680/90	Paraffin wax, pure, congealing point 60-63°C, Pastillated	8002-74-2	450GR

P/0720/90	Paraffin wax, pure, congealing point 64-66°C	8002-74-2	450GR
P/0840/53	Paraformaldehyde, extra pure, SLR	30525-89-4	500GR
P/0920/48	Pectin, pure, citrus - 121 grade, slow setting 121	9000-69-5	100GR
P/1006/15	Pentane, for HPLC, mixed isomers	109-66-0	1LT
P/1006/17	Pentane, for HPLC, mixed isomers	109-66-0	2.5LT
P/1020/08	n-Pentane, extra pure, SLR	109-66-0	500ML
P/1020/17	n-Pentane, extra pure, SLR	109-66-0	2.5LT
P/1020/21	n-Pentane, extra pure, SLR	109-66-0	5LT
P/1020/25	n-Pentane, extra pure, SLR	109-66-0	25LT
P/1020/PB17	n-Pentane, extra pure, SLR	109-66-0	2.5LT
P/1021/15	n-Pentane, for analysis	109-66-0	1LT
P/1021/17	n-Pentane, for analysis	109-66-0	2.5LT
P/1021/PB17	n-Pentane, for analysis	109-66-0	2.5LT
P/1024/15	Pentane, for residue analysis, Distol™, approx. 95% n-Pentane	109-66-0	1LT
P/1024/17	Pentane, for residue analysis, Distol™, approx. 95% n-Pentane	109-66-0	2.5LT
P/1030/08	iso-Pentane, extra pure, SLR	78-78-4	500ML
P/1030/17	iso-Pentane, extra pure, SLR	78-78-4	2.5LT
P/1030/MS21	iso-Pentane, extra pure, SLR	78-78-4	5LT
P/1031/08	iso-Pentane, for analysis	78-78-4	500ML
P/1031/17	iso-Pentane, for analysis	78-78-4	2.5LT
P/1031/MS21	iso-Pentane, for analysis	78-78-4	5LT
P/1036/07	1-Pentanesulfonic acid sodium salt, Ion pair chromatography, S	22767-49-3	250ML
P/1038/46	1-Pentanesulfonic acid sodium salt, Ion pair chromatography	22767-49-3	25GR
P/1038/48	1-Pentanesulfonic acid sodium salt, Ion pair chromatography	22767-49-3	100GR
P/1039/46	1-Pentanesulfonic acid sodium salt, Ion pair chromatography, C	22767-49-3	25GR
P/1040/PB08	Pantan-1-ol, extra pure, SLR	71-41-0	500ML
P/1040/PB17	Pantan-1-ol, extra pure, SLR	71-41-0	2.5LT
P/1041/PB08	Pantan-1-ol, for analysis	71-41-0	500ML
P/1041/PB17	Pantan-1-ol, for analysis	71-41-0	2.5LT
P/1080/PB08	Pantan-2-ol, extra pure, SLR	6032-29-7	500ML
P/1100/07	Pantan-3-one, technical	96-22-0	250ML
P/1120/46	Pepsin, technical, powder, SLR	9001-75-6	25GR
P/1120/48	Pepsin, technical, powder, SLR	9001-75-6	100GR
P/1120/53	Pepsin, technical, powder, SLR	9001-75-6	500GR
P/1160/48	Peptone, pure, For bacteriological work	73049-73-7	100GR
P/1160/50	Peptone, pure, For bacteriological work	73049-73-7	250GR
P/1200/PB08	Perchlorig acid, 60%, extra pure, SLR	7601-90-3	500ML
P/1200/PB17	Perchlorig acid, 60%, extra pure, SLR	7601-90-3	2.5LT
P/1240/25	Perchlorig acid, 60%, for analysis	7601-90-3	25LT
P/1240/PB08	Perchlorig acid, 60%, for analysis	7601-90-3	500ML
P/1240/PB15	Perchlorig acid, 60%, for analysis	7601-90-3	1LT
P/1240/PB17	Perchlorig acid, 60%, for analysis	7601-90-3	2.5LT
P/1280/PB08	Perchlorig acid, 70%, for analysis	7601-90-3	500ML
P/1280/PB15	Perchlorig acid, 70%, for analysis	7601-90-3	1LT
P/1280/PB17	Perchlorig acid, 70%, for analysis	7601-90-3	2.5LT
P/1290/PB05	Perchlorig acid, 60%, for HPLC, CertiFied	7601-90-3	100ML
P/1322/48	Periodic acid, for analysis	10450-60-9	100GR
P/1360/17	Petroleum ether, pure, (petroleum spirit with <15% n-hexane)	8032-32-4	2.5LT
P/1360/25	Petroleum ether, pure, (petroleum spirit with <15% n-hexane)	8032-32-4	25LT
P/1400/08	Petroleum ether 30-40°C, extra pure, SLR	64742-49-0	500ML

P/2094/15	Petroleum ether 60-80°C, for residue analysis, Distol	64742-49-0	1LT
P/2094/17	Petroleum ether 60-80°C, for residue analysis, Distol	64742-49-0	2.5LT
P/2100/PB17	Petroleum ether, 100-120°C, technical, water determination in	64742-49-0	2.5LT
P/2190/44	1,10-Phenanthroline hydrate, pure	5144-89-8	5GR
P/2200/43	1,10-Phenanthroline monohydrate, for analysis	5144-89-8	1GR
P/2200/44	1,10-Phenanthroline monohydrate, for analysis	5144-89-8	5GR
P/2200/48	1,10-Phenanthroline monohydrate, for analysis	5144-89-8	100GR
P/2220/PB05	1,10-Phenanthroline ferrous, pure, 0.025M solution	14634-91-4	100ML
P/2315/PB17	Phenol liquified, pure, 80% w/w in water	108-95-2	2.5LT
P/2316/PB17	Phenol liquified, for analysis, 80% w/w in water	108-95-2	2.5LT
P/2320/53	Phenol, extra pure, detached crystals, SLR	108-95-2	500GR
P/2320/60	Phenol, extra pure, detached crystals, SLR	108-95-2	1KG
P/2360/53	Phenol, 99+%, for analysis, detached crystals, AR, meets spec. c	108-95-2	500GR
P/2360/60	Phenol, 99+%, for analysis, detached crystals, AR, meets spec. c	108-95-2	1KG
P/2360/61	Phenol, 99+%, for analysis, detached crystals, AR, meets spec. c	108-95-2	2KG
P/2360/70	Phenol, 99+%, for analysis, detached crystals, AR, meets spec. c	108-95-2	25KG
P/2390/43	Phenol-indo-2,6-dichlorophenol sodium salt, technical	620-45-1	1GR
P/2390/44	Phenol-indo-2,6-dichlorophenol sodium salt, technical	620-45-1	5GR
P/2392/82	Phenol-indo-2,6-dichlorophenol sodium salt, pure, tablets	620-45-1	20TAB
P/2400/48	Phenolphthalein, pure, indicator grade	77-09-8	100GR
P/2400/53	Phenolphthalein, pure, indicator grade	77-09-8	500GR
P/2400/68	Phenolphthalein, pure, indicator grade	77-09-8	10KG
P/2400L/08	Phenolphthalein solution, 0.2% in industrial methylated spirit (I)	77-09-8	500ML
P/2400L/17	Phenolphthalein solution, 0.2% in industrial methylated spirit (I)	77-09-8	2.5LT
P/2401L/08	Phenolphthalein solution, 1% in industrial methylated spirit (IM)	77-09-8	500ML
P/2420/44	Phenol red, pure, indicator grade	143-74-8	5GR
P/2420/46	Phenol red, pure, indicator grade	143-74-8	25GR
P/2420/53	Phenol red, pure, indicator grade	143-74-8	500GR
P/2420L/08	Phenol red, pure, solution 0.02% in water, indicator grade	34487-61-1	500ML
P/2450/44	Phenosafanine, pure, C.I. 50200	81-93-6	5GR
P/2460/44	N-Phenylanthranilic acid, pure	91-40-7	5GR
P/2461/48	DL-Phenylalanine, 98.5+%, extra pure	150-30-1	100GR
P/2520/48	p-Phenylenediamine, 97+%, extra pure, SLR	106-50-3	100GR
P/2526/08	2-Phenylethanol, extra pure, SLR	60-12-8	500ML
P/2530/PB05	2-Phenylethylamine, 98.5+%, extra pure, SLR	64-04-0	100ML
P/2560/PB07	Phenylhydrazine, extra pure, SLR	100-63-0	250ML
P/2600/50	Phenylhydrazinium chloride, extra pure, SLR	59-88-1	250GR
P/2805/44	Phenylmethylsulphonyl fluoride, extra pure, SLR	329-98-6	5GR
P/2840/50	Phenyl salicylate, extra pure, SLR	118-55-8	250GR
P/2920/45	Phloroglucinol dihydrate, extra pure, SLR	6099-90-7	10GR
P/2920/46	Phloroglucinol dihydrate, extra pure, SLR	6099-90-7	25GR
P/2960/48	Phosphorus pentoxide, extra pure, SLR	1314-56-3	100GR
P/2960/50	Phosphorus pentoxide, extra pure, SLR	1314-56-3	250GR
P/2960/53	Phosphorus pentoxide, extra pure, SLR	1314-56-3	500GR
P/3000/50	Phosphorus pentoxide, for analysis	1314-56-3	250GR
P/3000/53	Phosphorus pentoxide, for analysis	1314-56-3	500GR
P/3160/50	Phosphorus pentachloride, extra pure, SLR	10026-13-8	250GR
P/3200/PB05	Phosphorus tribromide, extra pure, SLR	7789-60-8	100ML
P/3298/44	o-Phthalaldehyde, extra pure	643-79-8	5GR
P/3360/53	Phthalic anhydride, 99+%, extra pure, SLR	85-44-9	500GR

P/3360/60	Phthalic anhydride, 99+%, extra pure, SLR	85-44-9	1KG
P/3500/50	Piperazine hexahydrate, extra pure, SLR	142-63-2	250GR
P/3520/PB05	Piperidine, pure	110-89-4	100ML
P/3520/PB07	Piperidine, pure	110-89-4	250ML
P/3600/87	Platinum, 99.9%, technical, metal wire, 0.3 mm, SLR	7440-06-4	100CM
P/3600/88	Platinum, 99.9%, technical, metal wire, 0.3 mm, SLR	7440-06-4	10CM
P/3600/89	Platinum, 99.9%, technical, metal wire, 0.3 mm, SLR	7440-06-4	50CM
P/3610/88	Platinum, 99.9%, technical, metal wire, 0.127 x 100 mm, SLR	7440-06-4	10CM
P/3640/87	Platinum, technical, metal wire, 0.5 mm, SLR	7440-06-4	100CM
P/3640/88	Platinum, technical, metal wire, 0.5 mm, SLR	7440-06-4	10CM
P/3640/89	Platinum, technical, metal wire, 0.5 mm, SLR	7440-06-4	50CM
P/3652/43	Platinum(IV) dioxide, pure	1314-15-4	1GR
P/3675/08	Polyethylene glycol - 200 grade, extra pure, SLR	25322-68-3	500ML
P/3675/25	Polyethylene glycol - 200 grade, extra pure, SLR	25322-68-3	25LT
P/3676/08	Polyethylene glycol - 400 grade, extra pure, SLR	25322-68-3	500ML
P/3676/25	Polyethylene glycol - 400 grade, extra pure, SLR	25322-68-3	25LT
P/3677/08	Polyethylene glycol - 600 grade, extra pure, SLR	25322-68-3	500ML
P/3678/53	Polyethylene glycol - 1000 grade, extra pure, SLR	25322-68-3	500GR
P/3678/70	Polyethylene glycol - 1000 grade, extra pure, SLR	25322-68-3	25KG
P/3679/53	Polyethylene glycol - 1500 grade, extra pure, SLR	25322-68-3	500GR
P/3679/70	Polyethylene glycol - 1500 grade, extra pure, SLR	25322-68-3	25KG
P/3680/53	Polyethylene glycol, extra pure, SLR, 4000 grade	25322-68-3	500GR
P/3681/53	Polyethylene glycol - 6000 grade, extra pure, SLR	25322-68-3	500GR
P/3681/70	Polyethylene glycol - 6000 grade, extra pure, SLR	25322-68-3	25KG
P/3694/15	Polypropylene glycol, extra pure, SLR, 2000 grade	25322-69-4	1LT
P/3700/48	Polyvinyl pyrrolidone, technical	9003-39-8	100GR
P/3720/45	Potassium, technical, metal, in liquid paraffin, SLR	7440-09-7	10GR
P/3720/48	Potassium, technical, metal, in liquid paraffin, SLR	7440-09-7	100GR
P/3760/53	Potassium acetate, extra pure, SLR	127-08-2	500GR
P/3760/60	Potassium acetate, extra pure, SLR	127-08-2	1KG
P/3760/62	Potassium acetate, extra pure, SLR	127-08-2	2.5KG
P/3760/65	Potassium acetate, extra pure, SLR	127-08-2	5KG
P/3761/53	Potassium acetate, for analysis	127-08-2	500GR
P/3761/60	Potassium acetate, for analysis	127-08-2	1KG
P/3761/62	Potassium acetate, for analysis	127-08-2	2.5KG
P/3880/50	Potassium bromate, extra pure, SLR	7758-01-2	250GR
P/3880/53	Potassium bromate, extra pure, SLR	7758-01-2	500GR
P/3920/50	Potassium bromate, for analysis	7758-01-2	250GR
P/3920/53	Potassium bromate, for analysis	7758-01-2	500GR
P/3920/60	Potassium bromate, for analysis	7758-01-2	1KG
P/3960/50	Potassium bromide, extra pure, SLR	7758-02-3	250GR
P/3960/53	Potassium bromide, extra pure, SLR	7758-02-3	500GR
P/3960/60	Potassium bromide, extra pure, SLR	7758-02-3	1KG
P/3960/70	Potassium bromide, extra pure, SLR	7758-02-3	25KG
P/4000/50	Potassium bromide, for analysis	7758-02-3	250GR
P/4000/53	Potassium bromide, for analysis	7758-02-3	500GR
P/4000/60	Potassium bromide, for analysis	7758-02-3	1KG
P/4020/48	Potassium bromide, For IR Spectroscopy	7758-02-3	100GR
P/4080/53	Potassium carbonate, anhydrous, extra pure, SLR	584-08-7	500GR
P/4080/60	Potassium carbonate, anhydrous, extra pure, SLR	584-08-7	1KG

P/4080/62	Potassium carbonate, anhydrous, extra pure, SLR	584-08-7	2.5KG
P/4080/65	Potassium carbonate, anhydrous, extra pure, SLR	584-08-7	5KG
P/4080/70	Potassium carbonate, anhydrous, extra pure, SLR	584-08-7	25KG
P/4120/50	Potassium carbonate, for analysis, anhydrous, AR, meets specifi	584-08-7	250GR
P/4120/53	Potassium carbonate, for analysis, anhydrous, AR, meets specifi	584-08-7	500GR
P/4120/60	Potassium carbonate, for analysis, anhydrous, AR, meets specifi	584-08-7	1KG
P/4120/62	Potassium carbonate, for analysis, anhydrous, AR, meets specifi	584-08-7	2.5KG
P/4160/53	Potassium chlorate, extra pure, SLR	3811-04-9	500GR
P/4240/53	Potassium chloride, extra pure, SLR, meets the specification of	17447-40-7	500GR
P/4240/60	Potassium chloride, extra pure, SLR, meets the specification of	17447-40-7	1KG
P/4240/62	Potassium chloride, extra pure, SLR, meets the specification of	17447-40-7	2.5KG
P/4240/65	Potassium chloride, extra pure, SLR, meets the specification of	17447-40-7	5KG
P/4240/70	Potassium chloride, extra pure, SLR, meets the specification of	17447-40-7	25KG
P/4280/53	Potassium chloride, 99+%, for analysis	7447-40-7	500GR
P/4280/60	Potassium chloride, 99+%, for analysis	7447-40-7	1KG
P/4280/65	Potassium chloride, 99+%, for analysis	7447-40-7	5KG
P/4280/68	Potassium chloride, 99+%, for analysis	7447-40-7	10KG
P/4280/70	Potassium chloride, 99+%, for analysis	7447-40-7	25KG
P/4320/43	Potassium hexachloroplatinate(IV), extra pure, SLR	16921-30-5	1GR
P/4360/50	Potassium chromate, 99+%, extra pure, SLR	7789-00-6	250GR
P/4360/53	Potassium chromate, 99+%, extra pure, SLR	7789-00-6	500GR
P/4360/60	Potassium chromate, 99+%, extra pure, SLR	7789-00-6	1KG
P/4400/50	Potassium chromate, for analysis	7789-00-6	250GR
P/4400/53	Potassium chromate, for analysis	7789-00-6	500GR
P/4400/60	Potassium chromate, for analysis	7789-00-6	1KG
P/4400/70	Potassium chromate, for analysis	7789-00-6	25KG
P/4440/53	tri-Potassium citrate, extra pure, SLR	6100-05-6	500GR
P/4442/53	tri-Potassium citrate, 99-101%, for analysis, AR, meets the spec	6100-05-6	500GR
P/4442/63	tri-Potassium citrate, 99-101%, for analysis, AR, meets the spec	6100-05-6	3KG
P/4560/50	Potassium cyanide, extra pure, SLR	151-50-8	250GR
P/4600/50	Potassium cyanide, for analysis	151-50-8	250GR
P/4600/70	Potassium cyanide, for analysis	151-50-8	25KG
P/4640/60	Potassium dichromate, pure	7778-50-9	1KG
P/4640/63	Potassium dichromate, pure	7778-50-9	3KG
P/4680/50	Potassium dichromate, extra pure, SLR, crystals	7778-50-9	250GR
P/4680/53	Potassium dichromate, extra pure, SLR, crystals	7778-50-9	500GR
P/4680/60	Potassium dichromate, extra pure, SLR, crystals	7778-50-9	1KG
P/4680/65	Potassium dichromate, extra pure, SLR, crystals	7778-50-9	5KG
P/4690/53	Potassium dichromate, extra pure, SLR, powder	7778-50-9	500GR
P/4720/50	Potassium dichromate, for analysis	7778-50-9	250GR
P/4720/53	Potassium dichromate, for analysis	7778-50-9	500GR
P/4720/60	Potassium dichromate, for analysis	7778-50-9	1KG
P/4720/70	Potassium dichromate, for analysis	7778-50-9	25KG
P/4760/53	Potassium dihydrogen orthophosphate, extra pure, SLR	7778-77-0	500GR
P/4760/60	Potassium dihydrogen orthophosphate, extra pure, SLR	7778-77-0	1KG
P/4760/63	Potassium dihydrogen orthophosphate, extra pure, SLR	7778-77-0	3KG
P/4760/65	Potassium dihydrogen orthophosphate, extra pure, SLR	7778-77-0	5KG
P/4760/70	Potassium dihydrogen orthophosphate, extra pure, SLR	7778-77-0	25KG
P/4800/50	Potassium dihydrogen orthophosphate, 99.5+%, for analysis	7778-77-0	250GR
P/4800/53	Potassium dihydrogen orthophosphate, 99.5+%, for analysis	7778-77-0	500GR

P/7920/21	Pyridine, extra pure, SLR	110-86-1	5LT
P/7920/25	Pyridine, extra pure, SLR	110-86-1	25LT
P/7920/PB17	Pyridine, extra pure, SLR	110-86-1	2.5LT
P/7940/PB08	Pyridine, extra pure, anhydrous, SLR	110-86-1	500ML
P/7940/PB17	Pyridine, extra pure, anhydrous, SLR	110-86-1	2.5LT
P/7950/PB15	Pyridine, For DNA synthesis and protein sequencing, anhydrous	110-86-1	1LT
P/7960/08	Pyridine, 99.5+%, for analysis	110-86-1	500ML
P/7960/15	Pyridine, 99.5+%, for analysis	110-86-1	1LT
P/7960/25	Pyridine, 99.5+%, for analysis	110-86-1	25LT
P/7960/PB08	Pyridine, 99.5+%, for analysis	110-86-1	500ML
P/7960/PB15	Pyridine, 99.5+%, for analysis	110-86-1	1LT
P/7960/PB17	Pyridine, 99.5+%, for analysis	110-86-1	2.5LT
P/7965/PB05	Pyridine, For IR Spectroscopy	110-86-1	100ML
P/7965/PB08	Pyridine, For IR Spectroscopy	110-86-1	500ML
P/7980/48	Pyridinium chloride, 97+%, extra pure, SLR	628-13-7	100GR
P/8000/43	1-(2-Pyridylazo)-2-naphthol, pure	85-85-8	1GR
P/8000/44	1-(2-Pyridylazo)-2-naphthol, pure	85-85-8	5GR
P/8040/43	4-(2-Pyridylazo)-resorcinol mono sodium salt, pure	1141-59-9	1GR
P/8080/48	Pyrogallol, pure	87-66-1	100GR
P/8120/48	Pyrogallol, extra pure, SLR	87-66-1	100GR
P/8122/48	Pyrogallol, for analysis	87-66-1	100GR
P/8140/PB05	Pyrrolidine, extra pure, SLR	123-75-1	100ML
P/P560/45	Potassium persulfate, for electrophoresis	7727-21-1	10GR
P170-500	Hydrogen peroxide solution, 30-32%, for ultra traces analysis, C	7722-84-1	500ML
Q/0120/48	Quinhydrone, extra pure, SLR	106-34-3	100GR
Q/0136/46	Quinine sulfate dihydrate, pure	6119-70-6	25GR
Q/0150/50	Quinol, extra pure, SLR	123-31-9	250GR
Q/0150/53	Quinol, extra pure, SLR	123-31-9	500GR
Q/0152/53	Quinol, for analysis	123-31-9	500GR
R/0020/46	Raffinose hydrate, extra pure, SLR	512-69-6	25GR
R/0030/46	Rennet, pure	9042-08-4	25GR
R/0040/79	Resazurin tablets, technical	550-82-3	100TA
R/0040/99	Resazurin tablets, technical	550-82-3	10TAB
R/0150/48	Resorcinol, extra pure, SLR	108-46-3	100GR
R/0150/50	Resorcinol, extra pure, SLR	108-46-3	250GR
R/0200/48	Resorcinol, for analysis	108-46-3	100GR
R/0200/50	Resorcinol, for analysis	108-46-3	250GR
R/0250/48	Rhodamine B, pure, C.I. 45170	81-88-9	100GR
R/0300/44	Rhodizonic acid sodium salt, pure	523-21-7	5GR
R/0350/79	Ringer's solution, pure, tablets	144-55-8	100PC
R/0370/05	Rose water, pure		100ML
R/0400/46	Rose Bengal, pure, C.I. 45440	632-69-9	25GR
R/0500/44	Rubidium chloride, extra pure, SLR	7791-11-9	5GR
R/0600/43	Ruthenium trichloride, pure, powder	10049-08-8	1GR
R/P300/46	Riboflavin, for electrophoresis	83-88-5	25GR
S/0040/48	Saccharin, extra pure, SLR	81-07-2	100GR
S/0080/48	Saccharin sodium dihydrate, 98.0+%, extra pure, SLR	6155-57-3	100GR
S/0120/46	Safranin O, pure, C.I. 50240	477-73-6	25GR
S/0280/50	Salicylic acid, extra pure, SLR	69-72-7	250GR
S/0280/53	Salicylic acid, extra pure, SLR	69-72-7	500GR

S/0280/60	Salicylic acid, extra pure, SLR	69-72-7	1KG
S/0282/53	Salicylic acid, 99.9+%, for analysis	69-72-7	500GR
S/0320/63	Sand, extra pure, SLR	14808-60-7	3KG
S/0320/65	Sand, extra pure, SLR	14808-60-7	5KG
S/0320/70	Sand, extra pure, SLR	14808-60-7	25KG
S/0330/60	Sea Sand, extra pure, SLR	14808-60-7	1KG
S/0330/65	Sea Sand, extra pure, SLR	14808-60-7	5KG
S/0360/60	Sand, extra pure, SLR, low iron, 40-100 mesh	14808-60-7	1KG
S/0360/63	Sand, extra pure, SLR, low iron, 40-100 mesh	14808-60-7	3KG
S/0365/60	Sand, extra pure, SLR, Ottawa, 20-30 mesh	14808-60-7	1KG
S/0365/63	Sand, extra pure, SLR, Ottawa, 20-30 mesh	14808-60-7	3KG
S/0370/63	Sand, pure, silver	14808-60-7	3KG
S/0370/70	Sand, pure, silver	14808-60-7	25KG
S/0380/48	Saponin, extra pure, SLR	8047-15-2	100GR
S/0423/PB05	Sebacoyl chloride, extra pure, 5% solution in trichloroethylene, 111-19-3	100ML	
S/0441/46	Selenium, extra pure, SLR	7782-49-2	25GR
S/0441/60	Selenium, extra pure, SLR	7782-49-2	1KG
S/0520/48	Selenous acid, pure	7783-00-8	100GR
S/0560/48	Semicarbazide hydrochloride, extra pure, SLR	563-41-7	100GR
S/0560/70	Semicarbazide hydrochloride, extra pure, SLR	563-41-7	25KG
S/0600/50	Shellac orange, pure, flake	9000-59-3	250GR
S/0600/53	Shellac orange, pure, flake	9000-59-3	500GR
S/0680/53	Silica, pure, precipitated	7631-86-9	500GR
S/0691/53	Silica, 60 Angstrom pore size, 6-35 micron, For chromatography	7631-86-9	500GR
S/0691/60	Silica, 60 Angstrom pore size, 6-35 micron, For chromatography	7631-86-9	1KG
S/0691/70	Silica, 60 Angstrom pore size, 6-35 micron, For chromatography	7631-86-9	25KG
S/0692/53	Silica, 60 Angstrom pore size, 20-45 micron, For chromatograph	7631-86-9	500GR
S/0692/60	Silica, 60 Angstrom pore size, 20-45 micron, For chromatograph	7631-86-9	1KG
S/0692/70	Silica, 60 Angstrom pore size, 20-45 micron, For chromatograph	7631-86-9	25KG
S/0693/53	Silica, 60 Angstrom pore size, 35-70 micron, For chromatograph	7631-86-9	500GR
S/0693/60	Silica, 60 Angstrom pore size, 35-70 micron, For chromatograph	7631-86-9	1KG
S/0693/65	Silica, 60 Angstrom pore size, 35-70 micron, For chromatograph	7631-86-9	5KG
S/0693/70	Silica, 60 Angstrom pore size, 35-70 micron, For chromatograph	7631-86-9	25KG
S/0694/53	Silica, 60 Angstrom pore size, 60-200 micron, For chromatograp	7631-86-9	500GR
S/0694/60	Silica, 60 Angstrom pore size, 60-200 micron, For chromatograp	7631-86-9	1KG
S/0694/70	Silica, 60 Angstrom pore size, 60-200 micron, For chromatograp	7631-86-9	25KG
S/0695/53	Silica, 60 Angstrom pore size, 70-200 micron, For chromatograp	7631-86-9	500GR
S/0695/60	Silica, 60 Angstrom pore size, 70-200 micron, For chromatograp	7631-86-9	1KG
S/0695/70	Silica, 60 Angstrom pore size, 70-200 micron, For chromatograp	7631-86-9	25KG
S/0696/70	Silica, 150 angstrom pore size , 35-70micron	7631-86-9	25KG
S/0697/48	Silica gel grade 923 Davisil, For chromatography	7631-86-9	100GR
S/0697/50	Silica gel grade 923 Davisil, For chromatography	7631-86-9	250GR
S/0697/53	Silica gel grade 923 Davisil, For chromatography	7631-86-9	500GR
S/0698/53	Silica, 60 Angstrom pore size, 40-63 micron, For chromatograph	7631-86-9	500GR
S/0698/60	Silica, 60 Angstrom pore size, 40-63 micron, For chromatograph	7631-86-9	1KG
S/0698/70	Silica, 60 Angstrom pore size, 40-63 micron, For chromatograph	7631-86-9	25KG
S/0720/53	Silica gel, pure, 2.5-6.0 mm, Desiccating agent	7631-86-9	500GR
S/0720/60	Silica gel, pure, 2.5-6.0 mm, Desiccating agent	7631-86-9	1KG
S/0730/53	Silica gel, pure, 1.0-3.0 mm, Desiccating agent	7631-86-9	500GR
S/0761/53	Silica gel, pure, 2.5-6.0mm, self indicating (iron salt)	7631-86-9	500GR

S/0761/60	Silica gel, pure, 2.5-6.0mm, self indicating (iron salt)	7631-86-9	1KG
S/0761/65	Silica gel, pure, 2.5-6.0mm, self indicating (iron salt)	7631-86-9	5KG
S/0762/53	Silica gel, (2.5-6.0 mm), self indicating, desiccant agent	7631-86-9	500GR
S/0762/60	Silica gel, (2.5-6.0 mm), self indicating, desiccant agent	7631-86-9	1KG
S/0762/65	Silica gel, (2.5-6.0 mm), self indicating, desiccant agent	7631-86-9	5KG
S/0780/53	Silica gel, For chromatography, 0.2-0.5 mm, pore size 40 Angstr	7631-86-9	500GR
S/0780/60	Silica gel, For chromatography, 0.2-0.5 mm, pore size 40 Angstr	7631-86-9	1KG
S/0844/PB08	Silicon tetrachloride, extra pure, SLR	10026-04-7	500ML
S/0850/53	Silicon powder, technical	7440-21-3	500GR
S/0880/90	Silver, technical, SLR, metal foil, 0.1 mm thick, approx 10 g	7440-22-4	10GR
S/0960/45	Silver, technical, metal, powder, SLR	7440-22-4	10GR
S/1010/45	Silver, technical, SLR, metal wire, 1.2 mm diameter	7440-22-4	10GR
S/1120/46	Silver chloride, extra pure, SLR	7783-90-6	25GR
S/1200/44	Silver diethyldithiocarbamate silver salt, extra pure, SLR	1470-61-7	5GR
S/1240/46	Silver nitrate, 99.8+%, extra pure, SLR	7761-88-8	25GR
S/1240/48	Silver nitrate, 99.8+%, extra pure, SLR	7761-88-8	100GR
S/1240/50	Silver nitrate, 99.8+%, extra pure, SLR	7761-88-8	250GR
S/1240/53	Silver nitrate, 99.8+%, extra pure, SLR	7761-88-8	500GR
S/1280/46	Silver nitrate, for analysis	7761-88-8	25GR
S/1280/48	Silver nitrate, for analysis	7761-88-8	100GR
S/1280/50	Silver nitrate, for analysis	7761-88-8	250GR
S/1280/53	Silver nitrate, for analysis	7761-88-8	500GR
S/1280/68	Silver nitrate, for analysis	7761-88-8	10KG
S/1320/45	Silver oxide, extra pure, SLR	20667-12-3	10GR
S/1320/46	Silver oxide, extra pure, SLR	20667-12-3	25GR
S/1360/46	Silver sulfate, extra pure, SLR	10294-26-5	25GR
S/1360/48	Silver sulfate, extra pure, SLR	10294-26-5	100GR
S/1400/46	Silver sulfate, for analysis	10294-26-5	25GR
S/1400/48	Silver sulfate, for analysis	10294-26-5	100GR
S/1400/53	Silver sulfate, for analysis	10294-26-5	500GR
S/1450/53	Soap powder, pure, hard		500GR
S/1560/50	Soda lime, extra pure, SLR, 2.5-5mm, not hygroscopic, granules	8006-28-8	250GR
S/1560/53	Soda lime, extra pure, SLR, 2.5-5mm, not hygroscopic, granules	8006-28-8	500GR
S/1560/60	Soda lime, extra pure, SLR, 2.5-5mm, not hygroscopic, granules	8006-28-8	1KG
S/1560/65	Soda lime, extra pure, SLR, 2.5-5mm, not hygroscopic, granules	8006-28-8	5KG
S/1600/53	Soda lime, extra pure, SLR, 1.0-2.5mm, not hygroscopic, granules	8006-28-8	500GR
S/1720/53	Soda lime, 1.0-2.5mm, self indicating	8006-28-8	500GR
S/1920/48	Sodium, technical, metal sticks in liquid paraffin, SLR	7440-23-5	100GR
S/2000/53	Sodium acetate trihydrate, extra pure, crystal, SLR, meets speci	6131-90-4	500GR
S/2000/60	Sodium acetate trihydrate, extra pure, crystal, SLR, meets speci	6131-90-4	1KG
S/2000/62	Sodium acetate trihydrate, extra pure, crystal, SLR, meets speci	6131-90-4	2.5KG
S/2000/65	Sodium acetate trihydrate, extra pure, crystal, SLR, meets speci	6131-90-4	5KG
S/2040/53	Sodium acetate trihydrate, for analysis, crystal	6131-90-4	500GR
S/2040/60	Sodium acetate trihydrate, for analysis, crystal	6131-90-4	1KG
S/2040/62	Sodium acetate trihydrate, for analysis, crystal	6131-90-4	2.5KG
S/2040/65	Sodium acetate trihydrate, for analysis, crystal	6131-90-4	5KG
S/2046/50	Sodium acetate trihydrate, for HPLC, CertiFied	6131-90-4	250GR
S/2046/60	Sodium acetate trihydrate, for HPLC, CertiFied	6131-90-4	1KG
S/2052/50	Sodium acetate trihydrate, HPLC for electrochemical detection,	6131-90-4	250GR
S/2052/60	Sodium acetate trihydrate, HPLC for electrochemical detection,	6131-90-4	1KG

S/2080/53	Sodium acetate anhydrous, extra pure, SLR	127-09-3	500GR
S/2080/60	Sodium acetate anhydrous, extra pure, SLR	127-09-3	1KG
S/2080/65	Sodium acetate anhydrous, extra pure, SLR	127-09-3	5KG
S/2120/50	Sodium acetate anhydrous, for analysis	127-09-3	250GR
S/2120/53	Sodium acetate anhydrous, for analysis	127-09-3	500GR
S/2120/60	Sodium acetate anhydrous, for analysis	127-09-3	1KG
S/2120/70	Sodium acetate anhydrous, for analysis	127-09-3	25KG
S/2160/53	Sodium alginate, technical, SLR	9005-38-3	500GR
S/2200/60	Sodium aluminate, technical	1302-42-7	1KG
S/2272/50	Sodium arsenate hydrate, for analysis	10048-95-0	250GR
S/2330/48	Sodium arsenite, 98+%, extra pure, SLR	7784-46-5	100GR
S/2360/48	Sodium azide, extra pure, SLR	26628-22-8	100GR
S/2360/53	Sodium azide, extra pure, SLR	26628-22-8	500GR
S/2380/48	Sodium azide, for analysis	26628-22-8	100GR
S/2380/53	Sodium azide, for analysis	26628-22-8	500GR
S/2440/53	Sodium benzoate, extra pure, SLR, meets the specification of BF 532-32-1	500GR	
S/2440/60	Sodium benzoate, extra pure, SLR, meets the specification of BF 532-32-1	1KG	
S/2440/70	Sodium benzoate, extra pure, SLR, meets the specification of BF 532-32-1	25KG	
S/2441/53	Sodium benzoate, for analysis	532-32-1	500GR
S/2560/45	Sodium borohydride, technical, SLR	16940-66-2	10GR
S/2560/46	Sodium borohydride, technical, SLR	16940-66-2	25GR
S/2560/48	Sodium borohydride, technical, SLR	16940-66-2	100GR
S/2600/53	Sodium bromate, extra pure, SLR	7789-38-0	500GR
S/2640/53	Sodium bromide, extra pure, SLR	7647-15-6	500GR
S/2640/63	Sodium bromide, extra pure, SLR	7647-15-6	3KG
S/2660/48	Sodium cacodylate trihydrate, 97+%, extra pure, SLR	6131-99-3	100GR
S/2700/63	Sodium carbonate decahydrate, technical	6132-02-1	3KG
S/2720/60	Sodium carbonate decahydrate, extra pure, SLR	6132-02-1	1KG
S/2720/62	Sodium carbonate decahydrate, extra pure, SLR	6132-02-1	2.5KG
S/2720/65	Sodium carbonate decahydrate, extra pure, SLR	6132-02-1	5KG
S/2760/53	Sodium carbonate decahydrate, for analysis	6132-02-1	500GR
S/2760/60	Sodium carbonate decahydrate, for analysis	6132-02-1	1KG
S/2760/65	Sodium carbonate decahydrate, for analysis	6132-02-1	5KG
S/2840/62	Sodium carbonate anhydrous, technical	497-19-8	2.5KG
S/2840/70	Sodium carbonate anhydrous, technical	497-19-8	25KG
S/2880/53	Sodium carbonate anhydrous, extra pure, SLR	497-19-8	500GR
S/2880/60	Sodium carbonate anhydrous, extra pure, SLR	497-19-8	1KG
S/2880/62	Sodium carbonate anhydrous, extra pure, SLR	497-19-8	2.5KG
S/2880/65	Sodium carbonate anhydrous, extra pure, SLR	497-19-8	5KG
S/2880/70	Sodium carbonate anhydrous, extra pure, SLR	497-19-8	25KG
S/2920/53	Sodium carbonate anhydrous, for analysis	497-19-8	500GR
S/2920/60	Sodium carbonate anhydrous, for analysis	497-19-8	1KG
S/2920/62	Sodium carbonate anhydrous, for analysis	497-19-8	2.5KG
S/2920/65	Sodium carbonate anhydrous, for analysis	497-19-8	5KG
S/3000/60	Sodium chlorate, technical	7775-09-9	1KG
S/3040/53	Sodium chlorate, extra pure, SLR	7775-09-9	500GR
S/3040/60	Sodium chlorate, extra pure, SLR	7775-09-9	1KG
S/3045/50	Sodium chlorate, for analysis	7775-09-9	250GR
S/3100/63	Sodium chloride, technical, rock salt	7647-14-5	3KG
S/3105/63	Sodium chloride, technical	7647-14-5	3KG

S/3105/70	Sodium chloride, technical	7647-14-5	25KG
S/3120/53	Sodium chloride, extra pure, SLR	7647-14-5	500GR
S/3120/60	Sodium chloride, extra pure, SLR	7647-14-5	1KG
S/3120/63	Sodium chloride, extra pure, SLR	7647-14-5	3KG
S/3120/65	Sodium chloride, extra pure, SLR	7647-14-5	5KG
S/3120/70	Sodium chloride, extra pure, SLR	7647-14-5	25KG
S/3160/53	Sodium chloride, 99.5+%, for analysis, AR, meets the specification	7647-14-5	500GR
S/3160/60	Sodium chloride, 99.5+%, for analysis, AR, meets the specification	7647-14-5	1KG
S/3160/63	Sodium chloride, 99.5+%, for analysis, AR, meets the specification	7647-14-5	3KG
S/3160/65	Sodium chloride, 99.5+%, for analysis, AR, meets the specification	7647-14-5	5KG
S/3160/68	Sodium chloride, 99.5+%, for analysis, AR, meets the specification	7647-14-5	10KG
S/3160/70	Sodium chloride, 99.5+%, for analysis, AR, meets the specification	7647-14-5	25KG
S/3161/53	Sodium chloride, 99.5+%, for analysis, CertiFied AR, conform Ph	7647-14-5	500GR
S/3161/60	Sodium chloride, 99.5+%, for analysis, CertiFied AR, conform Ph	7647-14-5	1KG
S/3161/63	Sodium chloride, 99.5+%, for analysis, CertiFied AR, conform Ph	7647-14-5	3KG
S/3161/65	Sodium chloride, 99.5+%, for analysis, CertiFied AR, conform Ph	7647-14-5	5KG
S/3161/68	Sodium chloride, 99.5+%, for analysis, CertiFied AR, conform Ph	7647-14-5	10KG
S/3161/70	Sodium chloride, 99.5+%, for analysis, CertiFied AR, conform Ph	7647-14-5	25KG
S/3165/53	Sodium chloride, 99.7+%, for HPLC, CertiFied	7647-14-5	500GR
S/3240/53	Sodium chromate anhydrous, extra pure, SLR	7775-11-3	500GR
S/3280/53	tri-Sodium citrate dihydrate, extra pure, SLR	6132-04-3	500GR
S/3280/60	tri-Sodium citrate dihydrate, extra pure, SLR	6132-04-3	1KG
S/3280/65	tri-Sodium citrate dihydrate, extra pure, SLR	6132-04-3	5KG
S/3320/53	tri-Sodium citrate dihydrate, for analysis, 99.5-100.5%, AR, mee	6132-04-3	500GR
S/3320/60	tri-Sodium citrate dihydrate, for analysis, 99.5-100.5%, AR, mee	6132-04-3	1KG
S/3320/65	tri-Sodium citrate dihydrate, for analysis, 99.5-100.5%, AR, mee	6132-04-3	5KG
S/3320/70	tri-Sodium citrate dihydrate, for analysis, 99.5-100.5%, AR, mee	6132-04-3	25KG
S/3380/53	tri-Sodium citrate dihydrate, HPLC for electrochemical detection	6132-04-3	500GR
S/3480/53	Sodium cyanide, extra pure, SLR	143-33-9	500GR
S/3481/50	Sodium cyanide, for analysis	143-33-9	250GR
S/3520/60	Sodium dichromate, technical	7789-12-0	1KG
S/3520/63	Sodium dichromate, technical	7789-12-0	3KG
S/3560/53	Sodium dichromate dihydrate, extra pure, SLR	7789-12-0	500GR
S/3560/60	Sodium dichromate dihydrate, extra pure, SLR	7789-12-0	1KG
S/3560/63	Sodium dichromate dihydrate, extra pure, SLR	7789-12-0	3KG
S/3561/53	Sodium dichromate dihydrate, for analysis	7789-12-0	500GR
S/3640/46	Sodium diethyldithiocarbamate trihydrate, 99+, extra pure, SI	20624-25-3	25GR
S/3640/48	Sodium diethyldithiocarbamate trihydrate, 99+, extra pure, SI	20624-25-3	100GR
S/3720/53	Sodium dihydrogen orthophosphate dihydrate, extra pure, SLR, 13472-35-0	500GR	
S/3720/60	Sodium dihydrogen orthophosphate dihydrate, extra pure, SLR, 13472-35-0	1KG	
S/3720/65	Sodium dihydrogen orthophosphate dihydrate, extra pure, SLR, 13472-35-0	5KG	
S/3720/70	Sodium dihydrogen orthophosphate dihydrate, extra pure, SLR, 13472-35-0	25KG	
S/3760/53	Sodium dihydrogen orthophosphate dihydrate, for analysis, AR, 13472-35-0	500GR	
S/3760/60	Sodium dihydrogen orthophosphate dihydrate, for analysis, AR, 13472-35-0	1KG	
S/3760/65	Sodium dihydrogen orthophosphate dihydrate, for analysis, AR, 13472-35-0	5KG	
S/3760/70	Sodium dihydrogen orthophosphate dihydrate, for analysis, AR, 13472-35-0	25KG	
S/3770/53	Sodium dihydrogen orthophosphate dihydrate, HPLC for electrc	13472-35-0	500GR
S/3780/44	Sodium diphenylamine-4-sulfonate, pure	6152-67-6	5GR
S/3800/53	Sodium dithionite, extra pure, SLR	7775-14-6	500GR
S/3800/63	Sodium dithionite, extra pure, SLR	7775-14-6	3KG

S/3880/50	Sodium fluoride, 98+%, extra pure, SLR	7681-49-4	250GR
S/3880/53	Sodium fluoride, 98+%, extra pure, SLR	7681-49-4	500GR
S/3920/50	Sodium fluoride, 99.0+%, for analysis	7681-49-4	250GR
S/3920/53	Sodium fluoride, 99.0+%, for analysis	7681-49-4	500GR
S/3920/60	Sodium fluoride, 99.0+%, for analysis	7681-49-4	1KG
S/3920/63	Sodium fluoride, 99.0+%, for analysis	7681-49-4	3KG
S/3920/70	Sodium fluoride, 99.0+%, for analysis	7681-49-4	25KG
S/4040/53	Sodium formaldehydesulfoxylate dihydrate, pure	6035-47-8	500GR
S/4040/70	Sodium formaldehydesulfoxylate dihydrate, pure	6035-47-8	25KG
S/4080/53	Sodium formate, extra pure, SLR	141-53-7	500GR
S/4082/53	Sodium formate, for analysis	141-53-7	500GR
S/4086/50	Sodium formate, for HPLC, CertiFied	141-53-7	250GR
S/4100/53	Sodium gluconate, extra pure, SLR	527-07-1	500GR
S/4110/48	Sodium beta-glycerophosphate pentahydrate, 98-102%, extra p 13408-09-8	13408-09-8	100GR
S/4120/53	Sodium hexametaphosphate, pure, Flake, mainly (NaPO3)6	10124-56-8	500GR
S/4120/60	Sodium hexametaphosphate, pure, Flake, mainly (NaPO3)6	10124-56-8	1KG
S/4160/53	Sodium hexametaphosphate, extra pure, SLR, Powder, Mainly (10124-56-8	500GR
S/4160/60	Sodium hexametaphosphate, extra pure, SLR, Powder, Mainly (10124-56-8	1KG
S/4200/60	Sodium hydrogen carbonate, extra pure, SLR	144-55-8	1KG
S/4200/63	Sodium hydrogen carbonate, extra pure, SLR	144-55-8	3KG
S/4200/65	Sodium hydrogen carbonate, extra pure, SLR	144-55-8	5KG
S/4200/70	Sodium hydrogen carbonate, extra pure, SLR	144-55-8	25KG
S/4240/53	Sodium hydrogen carbonate, for analysis, AR, meets the specifi	144-55-8	500GR
S/4240/60	Sodium hydrogen carbonate, for analysis, AR, meets the specifi	144-55-8	1KG
S/4240/63	Sodium hydrogen carbonate, for analysis, AR, meets the specifi	144-55-8	3KG
S/4240/65	Sodium hydrogen carbonate, for analysis, AR, meets the specifi	144-55-8	5KG
S/4240/70	Sodium hydrogen carbonate, for analysis, AR, meets the specifi	144-55-8	25KG
S/4246/50	Sodium hydrogen carbonate, for HPLC, Certified	144-55-8	250GR
S/4280/53	di-Sodium hydrogen citrate sesquihydrate, 99-101%, extra pure	6132-05-4	500GR
S/4360/53	di-Sodium hydrogen orthophosphate dodecahydrate, extra pur	10039-32-4	500GR
S/4360/60	di-Sodium hydrogen orthophosphate dodecahydrate, extra pur	10039-32-4	1KG
S/4360/62	di-Sodium hydrogen orthophosphate dodecahydrate, extra pur	10039-32-4	2.5KG
S/4400/53	di-Sodium hydrogen orthophosphate dodecahydrate, for analys	10039-32-4	500GR
S/4400/60	di-Sodium hydrogen orthophosphate dodecahydrate, for analys	10039-32-4	1KG
S/4400/68	di-Sodium hydrogen orthophosphate dodecahydrate, for analys	10039-32-4	10KG
S/4440/53	di-Sodium hydrogen orthophosphate dihydrate, extra pure, SLR	10028-24-7	500GR
S/4440/60	di-Sodium hydrogen orthophosphate dihydrate, extra pure, SLR	10028-24-7	1KG
S/4440/65	di-Sodium hydrogen orthophosphate dihydrate, extra pure, SLR	10028-24-7	5KG
S/4450/53	di-Sodium hydrogen orthophosphate dihydrate, for analysis	10028-24-7	500GR
S/4450/60	di-Sodium hydrogen orthophosphate dihydrate, for analysis	10028-24-7	1KG
S/4450/65	di-Sodium hydrogen orthophosphate dihydrate, for analysis	10028-24-7	5KG
S/4450/68	di-Sodium hydrogen orthophosphate dihydrate, for analysis	10028-24-7	10KG
S/4450/70	di-Sodium hydrogen orthophosphate dihydrate, for analysis	10028-24-7	25KG
S/4460/53	di-Sodium hydrogen orthophosphate dihydrate, HPLC for electr	10028-24-7	500GR
S/4480/53	di-Sodium hydrogen orthophosphate anhydrous, extra pure, SL	7558-79-4	500GR
S/4480/60	di-Sodium hydrogen orthophosphate anhydrous, extra pure, SL	7558-79-4	1KG
S/4480/65	di-Sodium hydrogen orthophosphate anhydrous, extra pure, SL	7558-79-4	5KG
S/4520/53	di-Sodium hydrogen orthophosphate, anhydrous, for analysis, A	7558-79-4	500GR
S/4520/60	di-Sodium hydrogen orthophosphate, anhydrous, for analysis, A	7558-79-4	1KG
S/4520/63	di-Sodium hydrogen orthophosphate, anhydrous, for analysis, A	7558-79-4	3KG

S/4520/65	di-Sodium hydrogen orthophosphate, anhydrous, for analysis, A 7558-79-4	5KG
S/4520/70	di-Sodium hydrogen orthophosphate, anhydrous, for analysis, A 7558-79-4	25KG
S/4690/53	Sodium hydrogen sulfate monohydrate, for analysis	10034-88-5
S/4760/53	Sodium hydrogen tartrate monohydrate, for analysis	6131-98-2
S/4800/60	Sodium hydroxide, technical, pearl	1310-73-2
S/4800/63	Sodium hydroxide, technical, pearl	1310-73-2
S/4800/65	Sodium hydroxide, technical, pearl	1310-73-2
S/4800/68	Sodium hydroxide, technical, pearl	1310-73-2
S/4800/70	Sodium hydroxide, technical, pearl	1310-73-2
S/4840/60	Sodium hydroxide, extra pure, SLR, pearl	1310-73-2
S/4840/63	Sodium hydroxide, extra pure, SLR, pearl	1310-73-2
S/4845/60	Sodium hydroxide, for analysis, pearl	1310-73-2
S/4845/70	Sodium hydroxide, for analysis, pearl	1310-73-2
S/4880/50	Sodium hydroxide, extra pure, SLR, pellets	1310-73-2
S/4880/53	Sodium hydroxide, extra pure, SLR, pellets	1310-73-2
S/4880/60	Sodium hydroxide, extra pure, SLR, pellets	1310-73-2
S/4880/63	Sodium hydroxide, extra pure, SLR, pellets	1310-73-2
S/4880/65	Sodium hydroxide, extra pure, SLR, pellets	1310-73-2
S/4880/68	Sodium hydroxide, extra pure, SLR, pellets	1310-73-2
S/4920/53	Sodium hydroxide, 98+%, for analysis, pellets, AR, meets specifi	1310-73-2
S/4920/60	Sodium hydroxide, 98+%, for analysis, pellets, AR, meets specifi	1310-73-2
S/4920/63	Sodium hydroxide, 98+%, for analysis, pellets, AR, meets specifi	1310-73-2
S/4920/65	Sodium hydroxide, 98+%, for analysis, pellets, AR, meets specifi	1310-73-2
S/4920/68	Sodium hydroxide, 98+%, for analysis, pellets, AR, meets specifi	1310-73-2
S/4920/70	Sodium hydroxide, 98+%, for analysis, pellets, AR, meets specifi	1310-73-2
S/4930/05	Sodium hydroxide, for analysis, 46-51% solution, certified AR	1310-73-2
S/4930/15	Sodium hydroxide, for analysis, 46-51% solution, certified AR	1310-73-2
S/4930/17	Sodium hydroxide, for analysis, 46-51% solution, certified AR	1310-73-2
S/4930/21	Sodium hydroxide, for analysis, 46-51% solution, certified AR	1310-73-2
S/4930/25	Sodium hydroxide, for analysis, 46-51% solution, certified AR	1310-73-2
S/4930/27	Sodium hydroxide, for analysis, 46-51% solution, certified AR	1310-73-2
S/4940/17	Sodium hydroxide, HPLC for electrochemical detection, 46-51%	1310-73-2
S/4945/31	Sodium Hydroxide, extra pure, SLR, 30% solution, d=1.33	1310-73-2
S/4945/PB15	Sodium Hydroxide, extra pure, SLR, 30% solution, d=1.33	1310-73-2
S/4945/PB21	Sodium Hydroxide, extra pure, SLR, 30% solution, d=1.33	1310-73-2
S/4950/21	Sodium Hydroxide, for analysis, 30% solution, d=1.33	1310-73-2
S/4950/PB15	Sodium Hydroxide, for analysis, 30% solution, d=1.33	1310-73-2
S/4950/PB17	Sodium Hydroxide, for analysis, 30% solution, d=1.33	1310-73-2
S/4955/PB15	Sodium hydroxide, for analysis, 32% solution, for Nitrogen dete	1310-73-2
S/4955/PB17	Sodium hydroxide, for analysis, 32% solution, for Nitrogen dete	1310-73-2
S/4960/21	Sodium hydroxide, 40 w/w% solution, (d=1.43)	1310-73-2
S/4970/15	Sodium hydroxide, for analysis, 32% solution, for nitrogen dete	1310-73-2
S/4970/21	Sodium hydroxide, for analysis, 32% solution, for nitrogen dete	1310-73-2
S/5040/21	Sodium hypochlorite, technical, solution	7681-52-9
S/5040/PB15	Sodium hypochlorite, technical, solution	7681-52-9
S/5040/PB17	Sodium hypochlorite, technical, solution	7681-52-9
S/5041/21	Sodium hypochlorite, technical, solution, self indicating	7681-52-9
S/5042/15	Sodium hypochlorite, technical, min. 14% free chlorine	7681-52-9
S/5100/48	Sodium iodate, extra pure, SLR	7681-55-2
S/5120/48	Sodium iodide, 99+%, extra pure, SLR	7681-82-5

S/5120/50	Sodium iodide, 99+%, extra pure, SLR	7681-82-5	250GR
S/5120/53	Sodium iodide, 99+%, extra pure, SLR	7681-82-5	500GR
S/5130/48	Sodium iodide, for analysis	7681-82-5	100GR
S/5130/53	Sodium iodide, for analysis	7681-82-5	500GR
S/5130/68	Sodium iodide, for analysis	7681-82-5	10KG
S/5161/08	Sodium lactate, extra pure, SLR, about 60% w/w solution	72-17-3	500ML
S/5200/53	Sodium dodecyl sulfate, technical	151-21-3	500GR
S/5240/53	Sodium metabisulfite, extra pure, SLR, meets the specification c 7681-57-4	7681-57-4	500GR
S/5240/60	Sodium metabisulfite, extra pure, SLR, meets the specification c 7681-57-4	7681-57-4	1KG
S/5240/62	Sodium metabisulfite, extra pure, SLR, meets the specification c 7681-57-4	7681-57-4	2.5KG
S/5250/53	Sodium metabisulfite, for analysis	7681-57-4	500GR
S/5250/60	Sodium metabisulfite, for analysis	7681-57-4	1KG
S/5360/60	Sodium metasilicate pentahydrate, technical	10213-79-3	1KG
S/5360/63	Sodium metasilicate pentahydrate, technical	10213-79-3	3KG
S/5440/50	Sodium molybdate dihydrate, extra pure, SLR	10102-40-6	250GR
S/5440/53	Sodium molybdate dihydrate, extra pure, SLR	10102-40-6	500GR
S/5480/48	Sodium molybdate dihydrate, for analysis	10102-40-6	100GR
S/5480/50	Sodium molybdate dihydrate, for analysis	10102-40-6	250GR
S/5520/53	Sodium nitrate, extra pure, SLR	7631-99-4	500GR
S/5520/60	Sodium nitrate, extra pure, SLR	7631-99-4	1KG
S/5520/63	Sodium nitrate, extra pure, SLR	7631-99-4	3KG
S/5560/53	Sodium nitrate, for analysis	7631-99-4	500GR
S/5560/63	Sodium nitrate, for analysis	7631-99-4	3KG
S/5600/53	Sodium nitrite, extra pure, SLR	7632-00-0	500GR
S/5600/60	Sodium nitrite, extra pure, SLR	7632-00-0	1KG
S/5600/62	Sodium nitrite, extra pure, SLR	7632-00-0	2.5KG
S/5640/53	Sodium nitrite, for analysis	7632-00-0	500GR
S/5640/62	Sodium nitrite, for analysis	7632-00-0	2.5KG
S/5680/48	Sodium nitroprusside, Specified reagent for general laboratory	13755-38-9	100GR
S/5720/48	Sodium nitroprusside dihydrate, for analysis	13755-38-9	100GR
S/5760/50	tri-Sodium orthophosphate dodecahydrate, extra pure, SLR	10101-89-0	250GR
S/5760/53	tri-Sodium orthophosphate dodecahydrate, extra pure, SLR	10101-89-0	500GR
S/5760/60	tri-Sodium orthophosphate dodecahydrate, extra pure, SLR	10101-89-0	1KG
S/5760/65	tri-Sodium orthophosphate dodecahydrate, extra pure, SLR	10101-89-0	5KG
S/5760/70	tri-Sodium orthophosphate dodecahydrate, extra pure, SLR	10101-89-0	25KG
S/5761/53	tri-Sodium orthophosphate dodecahydrate, for analysis	10101-89-0	500GR
S/5800/48	Sodium oxalate, pure	62-76-0	100GR
S/5800/53	Sodium oxalate, pure	62-76-0	500GR
S/5840/50	Sodium oxalate, 99.8+%, for analysis	62-76-0	250GR
S/5840/53	Sodium oxalate, 99.8+%, for analysis	62-76-0	500GR
S/5880/53	Sodium perborate tetrahydrate, extra pure, SLR	10486-00-7	500GR
S/5960/50	Sodium perchlorate, >=98%, extra pure, SLR	7791-07-3	250GR
S/5960/53	Sodium perchlorate, >=98%, extra pure, SLR	7791-07-3	500GR
S/5965/53	Sodium perchlorate, >=99%, for analysis	7791-07-3	500GR
S/5966/50	Sodium perchlorate, >=99%, for HPLC, CertiFied	7791-07-3	250GR
S/5980/48	Sodium periodate, for analysis	7790-28-5	100GR
S/5980/50	Sodium periodate, for analysis	7790-28-5	250GR
S/5980/65	Sodium periodate, for analysis	7790-28-5	5KG
S/6040/53	Sodium peroxide, extra pure, SLR, granulated	1313-60-6	500GR
S/6041/53	Sodium peroxide, for analysis	1313-60-6	500GR

S/6080/53	Sodium persulfate, extra pure, SLR	7775-27-1	500GR
S/6100/53	Sodium propionate, extra pure, SLR	137-40-6	500GR
S/6120/60	tetra-Sodium pyrophosphate decahydrate, extra pure, SLR	13472-36-1	1KG
S/6140/53	tetra-Sodium pyrophosphate decahydrate, for analysis	13472-36-1	500GR
S/6200/53	Sodium salicylate, extra pure, SLR, meets the specification of BF 54-21-7	500GR	
S/6200/70	Sodium salicylate, extra pure, SLR, meets the specification of BF 54-21-7	25KG	
S/6280/46	Sodium selenite, extra pure, SLR	10102-18-8	25GR
S/6310/63	Sodium sesquicarbonate dihydrate, pure	6106-20-3	3KG
S/6340/17	Sodium silicate, technical, solution, d=1.5	1344-09-8	2.5LT
S/6340/25	Sodium silicate, technical, solution, d=1.5	1344-09-8	25LT
S/6400/60	Sodium silicate, technical, powder	6834-92-0	1KG
S/6400/70	Sodium silicate, technical, powder	6834-92-0	25KG
S/6480/53	Sodium succinate disodium salt hexahydrate, extra pure, SLR	6106-21-4	500GR
S/6490/48	Sodium succinate disodium salt hexahydrate, for analysis	6106-21-4	100GR
S/6490/68	Sodium succinate disodium salt hexahydrate, for analysis	6106-21-4	10KG
S/6520/60	Sodium sulfate decahydrate, extra pure, SLR	7727-73-3	1KG
S/6560/53	Sodium sulfate decahydrate, for analysis	7727-73-3	500GR
S/6560/60	Sodium sulfate decahydrate, for analysis	7727-73-3	1KG
S/6600/53	Sodium sulfate anhydrous, 99+%, extra pure	7757-82-6	500GR
S/6600/60	Sodium sulfate anhydrous, 99+%, extra pure	7757-82-6	1KG
S/6600/63	Sodium sulfate anhydrous, 99+%, extra pure	7757-82-6	3KG
S/6600/65	Sodium sulfate anhydrous, 99+%, extra pure	7757-82-6	5KG
S/6600/70	Sodium sulfate anhydrous, 99+%, extra pure	7757-82-6	25KG
S/6640/53	Sodium sulfate anhydrous, 99.5+%, for analysis	7757-82-6	500GR
S/6640/60	Sodium sulfate anhydrous, 99.5+%, for analysis	7757-82-6	1KG
S/6640/63	Sodium sulfate anhydrous, 99.5+%, for analysis	7757-82-6	3KG
S/6640/65	Sodium sulfate anhydrous, 99.5+%, for analysis	7757-82-6	5KG
S/6640/68	Sodium sulfate anhydrous, 99.5+%, for analysis	7757-82-6	10KG
S/6650/53	Sodium sulfate anhydrous, 99.5+%, for analysis	7757-82-6	500GR
S/6650/60	Sodium sulfate anhydrous, 99.5+%, for analysis	7757-82-6	1KG
S/6650/65	Sodium sulfate anhydrous, 99.5+%, for analysis	7757-82-6	5KG
S/6660/60	Sodium sulfate anhydrous, for residue analysis, Distol™	7757-82-6	1KG
S/6840/53	Sodium sulfite anhydrous, extra pure, SLR	7757-83-7	500GR
S/6840/60	Sodium sulfite anhydrous, extra pure, SLR	7757-83-7	1KG
S/6840/63	Sodium sulfite anhydrous, extra pure, SLR	7757-83-7	3KG
S/6850/53	Sodium sulfite anhydrous, for analysis	7757-83-7	500GR
S/6850/60	Sodium sulfite anhydrous, for analysis	7757-83-7	1KG
S/6920/53	Sodium tartrate dihydrate, 99+%, extra pure, SLR	6106-24-7	500GR
S/6922/53	Sodium tartrate dihydrate, for analysis	6106-24-7	500GR
S/6960/48	Sodium tauroglycocholate	41945-48-6	100GR
S/6980/60	di-Sodium tetraborate anhydrous, 99+%, extra pure	1330-43-4	1KG
S/7000/60	di-Sodium tetraborate decahydrate, 99+%, extra pure, SLR	1303-96-4	1KG
S/7000/63	di-Sodium tetraborate decahydrate, 99+%, extra pure, SLR	1303-96-4	3KG
S/7010/60	di-Sodium tetraborate decahydrate, extra pure, SLR, meets the	1303-96-4	1KG
S/7010/63	di-Sodium tetraborate decahydrate, extra pure, SLR, meets the	1303-96-4	3KG
S/7010/70	di-Sodium tetraborate decahydrate, extra pure, SLR, meets the	1303-96-4	25KG
S/7040/50	di-Sodium tetraborate decahydrate, for analysis	1303-96-4	250GR
S/7040/53	di-Sodium tetraborate decahydrate, for analysis	1303-96-4	500GR
S/7040/60	di-Sodium tetraborate decahydrate, for analysis	1303-96-4	1KG
S/7040/65	di-Sodium tetraborate decahydrate, for analysis	1303-96-4	5KG

S/7040/70	di-Sodium tetraborate decahydrate, for analysis	1303-96-4	25KG
S/7120/53	Sodium thiocyanate, anhydrous, extra pure, SLR	540-72-7	500GR
S/7160/63	Sodium thiosulfate pentahydrate, technical	10102-17-7	3KG
S/7160/70	Sodium thiosulfate pentahydrate, technical	10102-17-7	25KG
S/7200/53	Sodium thiosulfate pentahydrate, extra pure, SLR	10102-17-7	500GR
S/7200/60	Sodium thiosulfate pentahydrate, extra pure, SLR	10102-17-7	1KG
S/7200/61	Sodium thiosulfate pentahydrate, extra pure, SLR	10102-17-7	2KG
S/7200/63	Sodium thiosulfate pentahydrate, extra pure, SLR	10102-17-7	3KG
S/7240/53	Sodium thiosulfate pentahydrate, for analysis	10102-17-7	500GR
S/7240/60	Sodium thiosulfate pentahydrate, for analysis	10102-17-7	1KG
S/7240/63	Sodium thiosulfate pentahydrate, for analysis	10102-17-7	3KG
S/7240/65	Sodium thiosulfate pentahydrate, for analysis	10102-17-7	5KG
S/7240/70	Sodium thiosulfate pentahydrate, for analysis	10102-17-7	25KG
S/7250/53	Sodium thiosulfate anhydrous, technical, SLR	7772-98-7	500GR
S/7250/60	Sodium thiosulfate anhydrous, technical, SLR	7772-98-7	1KG
S/7250/63	Sodium thiosulfate anhydrous, technical, SLR	7772-98-7	3KG
S/7320/48	Sodium tungstate dihydrate, 98-102%, extra pure, SLR	10213-10-2	100GR
S/7390/48	Sorbic acid, extra pure, SLR	110-44-1	100GR
S/7400/53	Sorbitol, 97-100.5%, extra pure, SLR, meets the specification of 50-70-4	500GR	
S/7400/63	Sorbitol, 97-100.5%, extra pure, SLR, meets the specification of 50-70-4	3KG	
S/7400/70	Sorbitol, 97-100.5%, extra pure, SLR, meets the specification of 50-70-4	25KG	
S/7435/53	Chemical binder spillage treatment, pure		500GR
S/7880/60	Starch, maize, technical, modified starch, SLR	9005-25-8	1KG
S/7920/60	Starch, potato, extra pure, SLR	9005-25-8	1KG
S/7960/50	Starch, soluble, technical, SLR	9005-25-8	250GR
S/7960/53	Starch, soluble, technical, SLR	9005-25-8	500GR
S/7960/60	Starch, soluble, technical, SLR	9005-25-8	1KG
S/8000/50	Starch, for analysis, soluble	9005-25-8	250GR
S/8000/53	Starch, for analysis, soluble	9005-25-8	500GR
S/8000/60	Starch, for analysis, soluble	9005-25-8	1KG
S/8040/60	Starch, wheat, extra pure, SLR	9005-25-8	1KG
S/8130/48	Stearic acid, extra pure, SLR	57-11-4	100GR
S/8130/53	Stearic acid, extra pure, SLR	57-11-4	500GR
S/8144/48	Stearic anhydride, extra pure, SLR	638-08-4	100GR
S/8160/48	Strontium carbonate, extra pure, SLR	1633-05-2	100GR
S/8160/53	Strontium carbonate, extra pure, SLR	1633-05-2	500GR
S/8280/50	Strontium chloride hexahydrate, extra pure, SLR	10025-70-4	250GR
S/8280/53	Strontium chloride hexahydrate, extra pure, SLR	10025-70-4	500GR
S/8320/50	Strontium chloride hexahydrate, 99-102%, for analysis	10025-70-4	250GR
S/8320/53	Strontium chloride hexahydrate, 99-102%, for analysis	10025-70-4	500GR
S/8350/PB17	Sulfuric acid, pure, 50% w/v, For formaldehyde determination	7664-93-9	2.5LT
S/8400/53	Strontium nitrate anhydrous, extra pure, SLR	10042-76-9	500GR
S/8402/53	Strontium nitrate anhydrous, for analysis	10042-76-9	500GR
S/8480/07	Styrene, pure, stabilized with 10-15 ppm tert-butylcatechol	100-42-5	250ML
S/8480/15	Styrene, pure, stabilized with 10-15 ppm tert-butylcatechol	100-42-5	1LT
S/8480/17	Styrene, pure, stabilized with 10-15 ppm tert-butylcatechol	100-42-5	2.5LT
S/8480/25	Styrene, pure, stabilized with 10-15 ppm tert-butylcatechol	100-42-5	25LT
S/8520/53	Succinic acid, extra pure, SLR	110-15-6	500GR
S/8522/50	Succinic acid, for analysis	110-15-6	250GR
S/8522/53	Succinic acid, for analysis	110-15-6	500GR

S/8522/68	Succinic acid, for analysis	110-15-6	10KG
S/8560/53	Sucrose, extra pure, SLR	57-50-1	500GR
S/8560/60	Sucrose, extra pure, SLR	57-50-1	1KG
S/8560/63	Sucrose, extra pure, SLR	57-50-1	3KG
S/8560/65	Sucrose, extra pure, SLR	57-50-1	5KG
S/8600/53	Sucrose, for analysis, AR, meets the specification of BP + Ph. Eur	57-50-1	500GR
S/8600/60	Sucrose, for analysis, AR, meets the specification of BP + Ph. Eur	57-50-1	1KG
S/8600/63	Sucrose, for analysis, AR, meets the specification of BP + Ph. Eur	57-50-1	3KG
S/8600/65	Sucrose, for analysis, AR, meets the specification of BP + Ph. Eur	57-50-1	5KG
S/8600/68	Sucrose, for analysis, AR, meets the specification of BP + Ph. Eur	57-50-1	10KG
S/8600/70	Sucrose, for analysis, AR, meets the specification of BP + Ph. Eur	57-50-1	25KG
S/8620/46	Sudan III, C.I. 26100	85-86-9	25GR
S/8625/46	Sudan IV, technical, C.I. 26105	85-83-6	25GR
S/8630/46	Sudan black B, pure, C.I. 26150	4197-25-5	25GR
S/8640/53	Sulfamic acid, 99.0%, extra pure, SLR	5329-14-6	500GR
S/8640/70	Sulfamic acid, 99.0%, extra pure, SLR	5329-14-6	25KG
S/8641/53	Sulfamic acid, for analysis	5329-14-6	500GR
S/8641/68	Sulfamic acid, for analysis	5329-14-6	10KG
S/8660/50	Sulfanilamide, extra pure, SLR	63-74-1	250GR
S/8680/53	Sulfanilic acid, 99+%, extra pure, SLR	121-57-3	500GR
S/8850/48	5-Sulfosalicylic acid dihydrate, for analysis, 99.5-101.5%	5965-83-3	100GR
S/8850/53	5-Sulfosalicylic acid dihydrate, for analysis, 99.5-101.5%	5965-83-3	500GR
S/8920/60	Sulfur, technical, flowers, SLR	7704-34-9	1KG
S/8920/63	Sulfur, technical, flowers, SLR	7704-34-9	3KG
S/8970/60	Sulfur, technical, roll	7704-34-9	1KG
S/8990/53	Sulfur, extra pure, precipitated, SLR	7704-34-9	500GR
S/9120/PB17	Sulfuric acid, min 95%, technical, d=1.83	7664-93-9	2.5LT
S/9160/25	Sulfuric acid, min 95%, extra pure, SLR, d=1.83	7664-93-9	25LT
S/9160/26	Sulfuric acid, min 95%, extra pure, SLR, d=1.83	7664-93-9	45LT
S/9160/PB15	Sulfuric acid, min 95%, extra pure, SLR, d=1.83	7664-93-9	1LT
S/9160/PB17	Sulfuric acid, min 95%, extra pure, SLR, d=1.83	7664-93-9	2.5LT
S/9160/PB21	Sulfuric acid, min 95%, extra pure, SLR, d=1.83	7664-93-9	5LT
S/9200/PB08	Sulfuric acid, min 95%, extra pure, SLR, d=1.83 , low in nitrogen	7664-93-9	500ML
S/9200/PB17	Sulfuric acid, min 95%, extra pure, SLR, d=1.83 , low in nitrogen	7664-93-9	2.5LT
S/9220/PB08	Sulfuric acid, with low Cadmium, Lead & Mercury level, ~95%, f	7664-93-9	500ML
S/9220/PB15	Sulfuric acid, with low Cadmium, Lead & Mercury level, ~95%, f	7664-93-9	1LT
S/9220/PB17	Sulfuric acid, with low Cadmium, Lead & Mercury level, ~95%, f	7664-93-9	2.5LT
S/9222/PB17	Sulfuric acid, 95+%, for electronic use (MOS)	7664-93-9	2.5LT
S/9222/PC17	Sulfuric acid, 95+%, for electronic use (MOS)	7664-93-9	2.5LT
S/9231/PB08	Sulfuric acid, min 95%, for trace metal analysis, d=1.83, Primar	7664-93-9	500ML
S/9231/PB15	Sulfuric acid, min 95%, for trace metal analysis, d=1.83, Primar	7664-93-9	1LT
S/9231/PB17	Sulfuric acid, min 95%, for trace metal analysis, d=1.83, Primar	7664-93-9	2.5LT
S/9240/25	Sulfuric acid, min 95%, for analysis, d=1.83	7664-93-9	25LT
S/9240/26	Sulfuric acid, min 95%, for analysis, d=1.83	7664-93-9	45LT
S/9240/PB15	Sulfuric acid, min 95%, for analysis, d=1.83	7664-93-9	1LT
S/9240/PB17	Sulfuric acid, min 95%, for analysis, d=1.83	7664-93-9	2.5LT
S/9240/PC15	Sulfuric acid, min 95%, for analysis, d=1.83	7664-93-9	1LT
S/9240/PC17	Sulfuric acid, min 95%, for analysis, d=1.83	7664-93-9	2.5LT
S/9250/15	Sulfuric acid, 98%	7664-93-9	1LT
S/9250/17	Sulfuric acid, 98%	7664-93-9	2.5LT

S/9360/PB15	Sulfuric acid, extra pure, SLR, for milk testing, (Gerber test)	7664-93-9	1LT
S/9360/PB17	Sulfuric acid, extra pure, SLR, for milk testing, (Gerber test)	7664-93-9	2.5LT
S/9370/15	Sulfuric acid, 62%, (Gerber test)	7664-93-9	1LT
S/9370/21	Sulfuric acid, 62%, (Gerber test)	7664-93-9	5LT
S/9440/PB08	Sulfuric acid, pure, fuming	8014-95-7	500ML
S/9500/PB17	Sulfuric acid, pure, d=1.25 , For batteries and accumulators	7664-93-9	2.5LT
S/9560/PB08	Sulfuryl chloride, technical	7791-25-5	500ML
S/P500/53	tri-Sodium citrate dihydrate, for electrophoresis	6132-04-3	500GR
S/P500/65	tri-Sodium citrate dihydrate, for electrophoresis	6132-04-3	5KG
S/P520/53	Sodium dihydrogen orthophosphate, for electrophoresis, (mon) 13472-35-0	500GR	
S/P520/63	Sodium dihydrogen orthophosphate, for electrophoresis, (mon) 13472-35-0	3KG	
S/P525/53	di-Sodium hydrogen orthophosphate, for electrophoresis, dibas 7558-79-4	500GR	
S/P525/63	di-Sodium hydrogen orthophosphate, for electrophoresis, dibas 7558-79-4	3KG	
S/P530/48	Sodium dodecyl sulfate, 99+%, for electrophoresis	151-21-3	100GR
S/P530/53	Sodium dodecyl sulfate, 99+%, for electrophoresis	151-21-3	500GR
S/P530/70	Sodium dodecyl sulfate, 99+%, for electrophoresis	151-21-3	25KG
S/P770/53	Sucrose, for electrophoresis	57-50-1	500GR
S/P770/63	Sucrose, for electrophoresis	57-50-1	3KG
S181-100	Silver nitrate, for staining of gels	7761-88-8	100GR
S181-25	Silver nitrate, for staining of gels	7761-88-8	25GR
S181-500	Silver nitrate, for staining of gels	7761-88-8	500GR
SP15-100	Permount Mounting Medium	68240-09-5	100ML
SP15-500	Permount Mounting Medium	68240-09-5	500ML
T/0050/60	Talc, pure, fine powder	14807-96-6	1KG
T/0050/62	Talc, pure, fine powder	14807-96-6	2.5KG
T/0050/68	Talc, pure, fine powder	14807-96-6	10KG
T/0100/53	Talc, technical, fine powder, purified by acids, meets spec. of BF	14807-96-6	500GR
T/0150/53	Tannic acid, extra pure, SLR	1401-55-4	500GR
T/0200/50	(+)-Tartaric acid, extra pure, SLR, crystals	87-69-4	250GR
T/0200/53	(+)-Tartaric acid, extra pure, SLR, crystals	87-69-4	500GR
T/0200/60	(+)-Tartaric acid, extra pure, SLR, crystals	87-69-4	1KG
T/0210/53	(+)-Tartaric acid, extra pure, SLR, powder	87-69-4	500GR
T/0210/60	(+)-Tartaric acid, extra pure, SLR, powder	87-69-4	1KG
T/0210/65	(+)-Tartaric acid, extra pure, SLR, powder	87-69-4	5KG
T/0250/53	(+)-Tartaric acid, for analysis, AR, meets the specification of Ph.	87-69-4	500GR
T/0250/60	(+)-Tartaric acid, for analysis, AR, meets the specification of Ph.	87-69-4	1KG
T/0300/53	Taurine, 99+%, pure	107-35-7	500GR
T/0420/08	Terpineol, pure, Mixed Isomers	8000-41-7	500ML
T/0470/45	Tetrabromo (R) fluorescein, pure	17372-87-1	10GR
T/0470/47	Tetrabromo (R) fluorescein, pure	17372-87-1	50GR
T/0476/46	Tetrabutyl ammonium bromide, for HPLC, CertiFied	1643-19-2	25GR
T/0479/46	Tetrabutylammonium hydrogen sulfate, extra pure, SLR	32503-27-8	25GR
T/0479/48	Tetrabutylammonium hydrogen sulfate, extra pure, SLR	32503-27-8	100GR
T/0480/05	Tetra-n-butyl ammonium hydroxide solution, 40%, extra pure, S	2052-49-5	100ML
T/0480/07	Tetra-n-butyl ammonium hydroxide solution, 40%, extra pure, S	2052-49-5	250ML
T/0481/07	Tetra-n-butyl ammonium hydroxide, for HPLC, solution 0.5M,C	2052-49-5	250ML
T/0486/07	Tetra-n-butyl ammonium hydroxide, for HPLC, 0.1M solution, P	2052-49-5	250ML
T/0490/48	Tetra-n-butylammonium iodide, 98+%, SLR	311-28-4	100GR
T/0505/44	Tetrabutyl ammonium phosphate, extra pure, SLR	5574-97-0	5GR
T/0550/17	Tetrachloroethylene, technical	127-18-4	2.5LT

T/0550/25	Tetrachloroethylene, technical	127-18-4	25LT
T/0550/PB17	Tetrachloroethylene, technical	127-18-4	2.5LT
T/0600/17	Tetrachloroethylene, extra pure, SLR	127-18-4	2.5LT
T/0600/21	Tetrachloroethylene, extra pure, SLR	127-18-4	5LT
T/0600/25	Tetrachloroethylene, extra pure, SLR	127-18-4	25LT
T/0600/PB17	Tetrachloroethylene, extra pure, SLR	127-18-4	2.5LT
T/0601/17	Tetrachloroethylene, for analysis	127-18-4	2.5LT
T/0601/25	Tetrachloroethylene, for analysis	127-18-4	25LT
T/0601/PB17	Tetrachloroethylene, for analysis	127-18-4	2.5LT
T/0605/PB17	Tetrachloroethylene, UV spectroscopy	127-18-4	2.5LT
T/0611/46	Tetradecyltrimethylammonium bromide, for HPLC, CertiFied	1119-97-7	25GR
T/0620/48	Tetraethylammonium bromide, 98+%, extra pure, SLR	71-91-0	100GR
T/0621/46	Tetraethylammonium bromide, for HPLC, CertiFied	71-91-0	25GR
T/0700/08	Tetrahydrofuran, extra pure, SLR, stabilized with 0.025% BHT	109-99-9	500ML
T/0700/17	Tetrahydrofuran, extra pure, SLR, stabilized with 0.025% BHT	109-99-9	2.5LT
T/0700/21	Tetrahydrofuran, extra pure, SLR, stabilized with 0.025% BHT	109-99-9	5LT
T/0700/25	Tetrahydrofuran, extra pure, SLR, stabilized with 0.025% BHT	109-99-9	25LT
T/0700/27	Tetrahydrofuran, extra pure, SLR, stabilized with 0.025% BHT	109-99-9	200LT
T/0700/PB17	Tetrahydrofuran, extra pure, SLR, stabilized with 0.025% BHT	109-99-9	2.5LT
T/0700/PC21	Tetrahydrofuran, extra pure, SLR, stabilized with 0.025% BHT	109-99-9	5LT
T/0701/15	Tetrahydrofuran, 99.8+%, for analysis, stabilized with 0.025% Bi	109-99-9	1LT
T/0701/17	Tetrahydrofuran, 99.8+%, for analysis, stabilized with 0.025% Bi	109-99-9	2.5LT
T/0701/21	Tetrahydrofuran, 99.8+%, for analysis, stabilized with 0.025% Bi	109-99-9	5LT
T/0701/25	Tetrahydrofuran, 99.8+%, for analysis, stabilized with 0.025% Bi	109-99-9	25LT
T/0701/PB15	Tetrahydrofuran, 99.8+%, for analysis, stabilized with 0.025% Bi	109-99-9	1LT
T/0701/PB17	Tetrahydrofuran, 99.8+%, for analysis, stabilized with 0.025% Bi	109-99-9	2.5LT
T/0702/PB15	Tetrahydrofuran, Extra Dry, for synthesis, unstabilized	109-99-9	1LT
T/0702/PB17	Tetrahydrofuran, Extra Dry, for synthesis, unstabilized	109-99-9	2.5LT
T/0706/PB15	Tetrahydrofuran, for HPLC, unstabilized	109-99-9	1LT
T/0706/PB17	Tetrahydrofuran, for HPLC, unstabilized	109-99-9	2.5LT
T/0709/PB17	Tetrahydrofuran, Gel Permeation Chromatography (GPC), stabil	109-99-9	2.5LT
T/0850/08	Tetrahydronaphthalene, 97+%, extra pure, SLR	119-64-2	500ML
T/0931/46	Tetramethylammonium chloride, for HPLC, CertiFied	75-57-0	25GR
T/0935/44	Tetramethyl ammonium hydrogen sulfate, for HPLC, Certified	80526-82-5	5GR
T/0940/04	Tetramethyl ammonium hydroxide, extra pure, solution 25% in	75-59-2	25ML
T/0940/05	Tetramethyl ammonium hydroxide, extra pure, solution 25% in	75-59-2	100ML
T/0960/44	N,N,N',N'-Tetramethyl-p-phenylene-diamine dihydrochloride, 9	637-01-4	5GR
T/0960/45	N,N,N',N'-Tetramethyl-p-phenylene-diamine dihydrochloride, 9	637-01-4	10GR
T/0977/53	Thermit powder, pure		500GR
T/0978/50	Thermit ignition powder, pure		250GR
T/0980/46	Thioacetamide, extra pure, SLR	62-55-5	25GR
T/0998/48	2,2'-Thiodiethanol, For amino acid analysis	111-48-8	100GR
T/1000/PB05	Thioglycolic acid, extra pure, SLR	68-11-1	100ML
T/1000/PB07	Thioglycolic acid, extra pure, SLR	68-11-1	250ML
T/1000/PB17	Thioglycolic acid, extra pure, SLR	68-11-1	2.5LT
T/1150/50	Thiourea, extra pure, SLR	62-56-6	250GR
T/1150/53	Thiourea, extra pure, SLR	62-56-6	500GR
T/1150/68	Thiourea, extra pure, SLR	62-56-6	10KG
T/1450/48	Thymol, extra pure, SLR	89-83-8	100GR
T/1470/44	Thymol blue, pure, indicator grade	76-61-9	5GR

T/1470L/08	Thymol blue, pure, 0.04% solution, indicator grade	76-61-9	500ML
T/1480/44	Thymolphthalein, pure, solid, indicator grade	125-20-2	5GR
T/1480/46	Thymolphthalein, pure, solid, indicator grade	125-20-2	25GR
T/1480L/08	Thymolphthalein, pure, solution 0.2%, indicator grade	125-20-2	500ML
T/1500/43	Thymolsulfonephthaleindi-(methyl-iminodiacetic acid) sodium :1945-77-3	1GR	
T/1560/48	Tin, technical, metal foil, 0.10 mm	7440-31-5	100GR
T/1560/53	Tin, technical, metal foil, 0.10 mm	7440-31-5	500GR
T/1600/48	Tin, technical, metal, granulated	7440-31-5	100GR
T/1600/53	Tin, technical, metal, granulated	7440-31-5	500GR
T/1640/50	Tin, 99.5+%, for analysis, metal, granulated	7440-31-5	250GR
T/1645/48	Tin(II) chloride anhydrous, extra pure, SLR	7772-99-8	100GR
T/1650/48	Tin, technical, metal powder, fine	7440-31-5	100GR
T/1652/48	Tin(II) chloride dihydrate, extra pure, SLR	10025-69-1	100GR
T/1652/50	Tin(II) chloride dihydrate, extra pure, SLR	10025-69-1	250GR
T/1652/53	Tin(II) chloride dihydrate, extra pure, SLR	10025-69-1	500GR
T/1652/60	Tin(II) chloride dihydrate, extra pure, SLR	10025-69-1	1KG
T/1654/48	Tin(II) chloride dihydrate, 97+%, for analysis	10025-69-1	100GR
T/1654/50	Tin(II) chloride dihydrate, 97+%, for analysis	10025-69-1	250GR
T/1654/53	Tin(II) chloride dihydrate, 97+%, for analysis	10025-69-1	500GR
T/1654/60	Tin(II) chloride dihydrate, 97+%, for analysis	10025-69-1	1KG
T/1654/73	Tin(II) chloride dihydrate, 97+%, for analysis	10025-69-1	20KG
T/1661/48	Tin(IV) chloride pentahydrate, pure	10026-06-9	100GR
T/1661/53	Tin(IV) chloride pentahydrate, pure	10026-06-9	500GR
T/1665/PB05	Tin(IV) chloride anhydrous, pure	7646-78-8	100ML
T/1670/48	Tin(IV) oxide, pure	18282-10-5	100GR
T/1800/PB15	Titanium(IV) sulfate, technical, solution 15 % w/v approx.	13693-11-3	1LT
T/1840/48	Titanium, technical, metal, crushed sponge, SLR	7440-32-6	100GR
T/1900/53	Titanium(IV) dioxide, extra pure, SLR	13463-67-7	500GR
T/1950/PB08	Titanium(III) chloride, technical, solution 12.5 % w/w TiCl3	7705-07-9	500ML
T/1958/PB08	Titanium(III) chloride, For amino acid analysis	7705-07-9	500ML
T/2000/PB08	Titanium(III) sulfate, technical, approx. 15 w/v% solution in dilu	10343-61-0	500ML
T/2060/46	Titan yellow, pure, indicator grade, C.I. 19540	1829-00-1	25GR
T/2150/17	Toluene, technical	108-88-3	2.5LT
T/2150/25	Toluene, technical	108-88-3	25LT
T/2150/27	Toluene, technical	108-88-3	200LT
T/2150/PB15	Toluene, technical	108-88-3	1LT
T/2150/PB17	Toluene, technical	108-88-3	2.5LT
T/2200/08	Toluene, 99+%, extra pure, SLR	108-88-3	500ML
T/2200/17	Toluene, 99+%, extra pure, SLR	108-88-3	2.5LT
T/2200/21	Toluene, 99+%, extra pure, SLR	108-88-3	5LT
T/2200/25	Toluene, 99+%, extra pure, SLR	108-88-3	25LT
T/2200/27	Toluene, 99+%, extra pure, SLR	108-88-3	200LT
T/2200/FP21	Toluene, 99+%, extra pure, SLR	108-88-3	5LT
T/2200/PB17	Toluene, 99+%, extra pure, SLR	108-88-3	2.5LT
T/2250/17	Toluene, extra pure, SLR, low in sulfur	108-88-3	2.5LT
T/2250/25	Toluene, extra pure, SLR, low in sulfur	108-88-3	25LT
T/2250/PB17	Toluene, extra pure, SLR, low in sulfur	108-88-3	2.5LT
T/2300/15	Toluene, for analysis	108-88-3	1LT
T/2300/17	Toluene, for analysis	108-88-3	2.5LT
T/2300/21	Toluene, for analysis	108-88-3	5LT

T/2300/25	Toluene, for analysis	108-88-3	25LT
T/2300/27	Toluene, for analysis	108-88-3	200LT
T/2300/PB15	Toluene, for analysis	108-88-3	1LT
T/2300/PB17	Toluene, for analysis	108-88-3	2.5LT
T/2301/17	Toluene, 99.9+%, for trace metal analysis, Primar	108-88-3	2.5LT
T/2302/PB15	Toluene, Extra Dry, for synthesis	108-88-3	1LT
T/2302/PB17	Toluene, Extra Dry, for synthesis	108-88-3	2.5LT
T/2306/15	Toluene, for HPLC	108-88-3	1LT
T/2306/17	Toluene, for HPLC	108-88-3	2.5LT
T/2310/PB17	Toluene, Gel Permeation Chromatography (GPC)	108-88-3	2.5LT
T/2323/15	Toluene, 99.8+%, for residue analysis, Distol™	108-88-3	1LT
T/2323/17	Toluene, 99.8+%, for residue analysis, Distol™	108-88-3	2.5LT
T/2500/48	Toluene-4-sulfonic acid, extra pure, SLR	6192-52-5	100GR
T/2500/53	Toluene-4-sulfonic acid, extra pure, SLR	6192-52-5	500GR
T/2660/46	Toluidine blue, pure, C.I. 52040	92-31-9	25GR
T/2750/79	Total hardness indicator tablets, pure, indicator grade		100TA
T/2950/50	Trichloroacetic acid, extra pure, SLR	76-03-9	250GR
T/2950/53	Trichloroacetic acid, extra pure, SLR	76-03-9	500GR
T/2950/60	Trichloroacetic acid, extra pure, SLR	76-03-9	1KG
T/3000/50	Trichloroacetic acid, for analysis	76-03-9	250GR
T/3000/53	Trichloroacetic acid, for analysis	76-03-9	500GR
T/3000/60	Trichloroacetic acid, for analysis	76-03-9	1KG
T/3050/08	Trichloroethylene, technical, stabilized	79-01-6	500ML
T/3050/25	Trichloroethylene, technical, stabilized	79-01-6	25LT
T/3050/PB17	Trichloroethylene, technical, stabilized	79-01-6	2.5LT
T/3100/08	Trichloroethylene, extra pure, SLR, stabilized with 0.04% triethyl	79-01-6	500ML
T/3100/17	Trichloroethylene, extra pure, SLR, stabilized with 0.04% triethyl	79-01-6	2.5LT
T/3100/21	Trichloroethylene, extra pure, SLR, stabilized with 0.04% triethyl	79-01-6	5LT
T/3100/25	Trichloroethylene, extra pure, SLR, stabilized with 0.04% triethyl	79-01-6	25LT
T/3100/27	Trichloroethylene, extra pure, SLR, stabilized with 0.04% triethyl	79-01-6	200LT
T/3100/PB17	Trichloroethylene, extra pure, SLR, stabilized with 0.04% triethyl	79-01-6	2.5LT
T/3101/08	Trichloroethylene, for analysis, stabilized	79-01-6	500ML
T/3101/PB17	Trichloroethylene, for analysis, stabilized	79-01-6	2.5LT
T/3150/08	Triethanolamine, extra pure, SLR	102-71-6	500ML
T/3150/17	Triethanolamine, extra pure, SLR	102-71-6	2.5LT
T/3150/25	Triethanolamine, extra pure, SLR	102-71-6	25LT
T/3160/08	Triethanolamine, for analysis	102-71-6	500ML
T/3160/17	Triethanolamine, for analysis	102-71-6	2.5LT
T/3200/08	Triethylamine, extra pure, SLR	121-44-8	500ML
T/3200/17	Triethylamine, extra pure, SLR	121-44-8	2.5LT
T/3200/25	Triethylamine, extra pure, SLR	121-44-8	25LT
T/3200/PB08	Triethylamine, extra pure, SLR	121-44-8	500ML
T/3200/PB17	Triethylamine, extra pure, SLR	121-44-8	2.5LT
T/3201/15	Triethylamine, for analysis	121-44-8	1LT
T/3201/25	Triethylamine, for analysis	121-44-8	25LT
T/3201/PB17	Triethylamine, for analysis	121-44-8	2.5LT
T/3203/07	Triethylamine, for HPLC	121-44-8	250ML
T/3255/PB05	Trifluoroacetic acid, For DNA synthesis and protein sequencing	76-05-1	100ML
T/3255/PB08	Trifluoroacetic acid, For DNA synthesis and protein sequencing	76-05-1	500ML
T/3256/PB05	Trifluoroacetic acid, extra pure, SLR	76-05-1	100ML

T/3257/PB05	Trifluoroacetic anhydride, 99+%, extra pure, SLR	407-25-0	100ML
T/3258/04	Trifluoroacetic acid, 99+%, for HPLC	76-05-1	25ML
T/3258/PB05	Trifluoroacetic acid, 99+%, for HPLC	76-05-1	100ML
T/3296/PB05	Tri-n-hexylamine, for HPLC	102-86-3	100ML
T/3300/48	3,4,5-Trihydroxybenzoic acid, pure	149-91-7	100GR
T/3350/48	3-Trimethoxysilyl-propyl-methacrylate, pure	2530-85-0	100GR
T/3510/10	Trimethylanilinium hydroxide, for gas chromatography, solutior	1899-02-1	50ML
T/3520/50	Chlorotrimethylsilane, for gas chromatography	75-77-4	250GR
T/3600/08	2,2,4-Trimethylpentane, extra pure, SLR	540-84-1	500ML
T/3600/17	2,2,4-Trimethylpentane, extra pure, SLR	540-84-1	2.5LT
T/3600/21	2,2,4-Trimethylpentane, extra pure, SLR	540-84-1	5LT
T/3600/25	2,2,4-Trimethylpentane, extra pure, SLR	540-84-1	25LT
T/3600/27	2,2,4-Trimethylpentane, extra pure, SLR	540-84-1	200LT
T/3600/PB17	2,2,4-Trimethylpentane, extra pure, SLR	540-84-1	2.5LT
T/3601/15	2,2,4-Trimethylpentane, for analysis	540-84-1	1LT
T/3601/17	2,2,4-Trimethylpentane, for analysis	540-84-1	2.5LT
T/3601/25	2,2,4-Trimethylpentane, for analysis	540-84-1	25LT
T/3606/15	2,2,4-Trimethylpentane, for HPLC	540-84-1	1LT
T/3606/17	2,2,4-Trimethylpentane, for HPLC	540-84-1	2.5LT
T/3606/21	2,2,4-Trimethylpentane, for HPLC	540-84-1	5LT
T/3608/15	2,2,4-Trimethylpentane, for residue analysis, Distol™	540-84-1	1LT
T/3608/17	2,2,4-Trimethylpentane, for residue analysis, Distol™	540-84-1	2.5LT
T/3622/46	N-Trimethylsilylimidazole, for gas chromatography	18156-74-6	25GR
T/3650/53	Triphenyl phosphate, pure	115-86-6	500GR
T/3652/48	Triphenyl phosphine, pure	603-35-0	100GR
T/3700/45	2,3,5-Triphenyltetrazolium, technical	298-96-4	10GR
T/3700/46	2,3,5-Triphenyltetrazolium, technical	298-96-4	25GR
T/3700/48	2,3,5-Triphenyltetrazolium, technical	298-96-4	100GR
T/3710/48	Tris(hydroxymethyl) methylamine, 'Tris buffer', 99+%, extra pur	77-86-1	100GR
T/3710/50	Tris(hydroxymethyl) methylamine, 'Tris buffer', 99+%, extra pur	77-86-1	250GR
T/3710/60	Tris(hydroxymethyl) methylamine, 'Tris buffer', 99+%, extra pur	77-86-1	1KG
T/3720/48	N-Tris(hydroxymethyl)methyl-2-aminoethanesulfonic acid, for t	7365-44-8	100GR
T/3740/48	Triton Kaowool® epsilon ceramic fibre, pure		100GR
T/3740/53	Triton Kaowool® epsilon ceramic fibre, pure		500GR
T/3751/08	Triton X-100®, extra pure, SLR	9002-93-1	500ML
T/3751/17	Triton X-100®, extra pure, SLR	9002-93-1	2.5LT
T/3753/44	Triton X-100® reduced, for biochemistry		5GR
T/3757/08	Triton® X-114, pure	9002-93-1	500ML
T/3760/48	Trypsin, pure, from beef pancreas	9002-07-7	100GR
T/3770/46	L-Tryptophan, extra pure	73-22-3	25GR
T/3940/48	Dodeca-Tungstosilicic acid hydrate, extra pure, SLR	12027-43-9	100GR
T/4050/15	Turpentine oil, extra pure, SLR, rectified	8006-64-2	1LT
T/4200/17	Turpentine substitute, extra pure, SLR	64742-88-7	2.5LT
T/4200/25	Turpentine substitute, extra pure, SLR	64742-88-7	25LT
T/4200/PB15	Turpentine substitute, extra pure, SLR	64742-88-7	1LT
T/4200/PB17	Turpentine substitute, extra pure, SLR	64742-88-7	2.5LT
T/4203/60	Tween® 80, pure	9005-65-6	1KG
T/4205/60	Tween® 40, pure	9005-66-7	1KG
T/4206/60	Polysorbate 20, pure	9005-64-5	1KG
T/4210/48	L-Tyrosine, extra pure	60-18-4	100GR

T/P010/15	Tris-Glycine-SDS buffer, (10x concentration)	151-21-3	1LT
T/P050/15	Tris-Borate-EDTA Buffer, for electrophoresis, (10x concentration)	610769-35-2	1LT
T/P050/24	Tris-Borate-EDTA Buffer, for electrophoresis, (10x concentration)	610769-35-2	10LT
T/P190/04	N,N,N',N'-Tetramethylethylenediamine, 99+%, GLC	110-18-9	25ML
T/P190/17	N,N,N',N'-Tetramethylethylenediamine, 99+%, GLC	110-18-9	2.5LT
T/P500/50	Trichloroacetic acid, for electrophoresis	76-03-9	250GR
T/P500/60	Trichloroacetic acid, for electrophoresis	76-03-9	1KG
T/P505/48	N-Tris(hydroxymethyl) methyl glycine, 99+%	5704-04-1	100GR
T/P630/48	Tris(hydroxymethyl) methylamine, Biological buffer	77-86-1	100GR
T/P630/53	Tris(hydroxymethyl) methylamine, Biological buffer	77-86-1	500GR
T/P630/60	Tris(hydroxymethyl) methylamine, Biological buffer	77-86-1	1KG
T/P631/48	Tris(hydroxymethyl)methylamine hydrochloride, 'Tris-HCl', for t	1185-53-1	100GR
T/P631/53	Tris(hydroxymethyl)methylamine hydrochloride, 'Tris-HCl', for t	1185-53-1	500GR
T/P631/60	Tris(hydroxymethyl)methylamine hydrochloride, 'Tris-HCl', for t	1185-53-1	1KG
TAP-105-K	Tap, for 25L drums, Brass, for metal drums		1EA
U/0005/05	n-Undecane, pure	1120-21-4	100ML
U/0020/PB05	Universal indicator, pH range 4-10, for pH measurement		100ML
U/0020/PB08	Universal indicator, pH range 4-10, for pH measurement		500ML
U/0020/PB17	Universal indicator, pH range 4-10, for pH measurement		2.5LT
U/0025/PB05	Full range indicator, pH range 1-13, for pH measurement		100ML
U/0025/PB08	Full range indicator, pH range 1-13, for pH measurement		500ML
U/0030/46	Uracil, extra pure, SLR	66-22-8	25GR
U/0450/53	Urea, extra pure, SLR	57-13-6	500GR
U/0450/60	Urea, extra pure, SLR	57-13-6	1KG
U/0450/63	Urea, extra pure, SLR	57-13-6	3KG
U/0500/53	Urea, for analysis	57-13-6	500GR
U/0500/63	Urea, for analysis	57-13-6	3KG
U/0500/65	Urea, for analysis	57-13-6	5KG
U/0500/70	Urea, for analysis	57-13-6	25KG
U/0650/78	Urease, tablets	9002-13-5	60TAB
U/0655/46	Urease, pure, active meal, from Jack beans	9002-13-5	25GR
U/P610/50	Urea, for biochemistry, specially pure	57-13-6	250GR
U/P610/60	Urea, for biochemistry, specially pure	57-13-6	1KG
UHPLCKIT	Solvents starter kit, includes 1L Acetonitrile, 1L Methanol and 1L Water UHPLC1BX		
USA38P20	Acetic acid glacial, ACS reagent	64-19-7	20LT
USA9961	Acetonitrile, Optima®	75-05-8	1LT
USA9964	Acetonitrile, Optima®	75-05-8	4LT
USI1493	IRON(II)SULFATE HEPTAHYDRATE CRYSTALLINE USP	7782-63-0	3KG
USP21710	POTASSIUM CHLORIDE CRYSTALLINE ACS	7447-40-7	10KG
USP28510	POTASSIUM PHOSPHATE MONOBASIC CRYSTALLINE ACS	7778-77-0	10KG
USP285500	POTASSIUM PHOSPHATE MONOBASIC CRYSTALLINE ACS	7778-77-0	500GR
USS1533	Silica, Floated (200 Mesh and Finer)	7631-86-9	3KG
USS161212	Silica Gel, Tel-Tale@3 Desiccant, Indicating, 10-18 Mesh	112926-00-8	2.5KG
USS23350	SODIUM BICARBONATE ACS	144-55-8	50KG
USS26350	SODIUM CARBONATE POWDER ACS	497-19-8	50KG
USS31110	EDTA DISODIUM SALT DIHYDRATE CRYSTALLINE ACS	6381-92-6	10KG
USS37450	SODIUM PHOSPHATE DIBASIC ANHYDROUS ACS	7558-79-4	50KG
USS47012	Sodium citrate dihydrate, granular, USP/FCC/EP/BP/JP	6132-04-3	12KG
USS470212	Sodium citrate dihydrate, granular, USP/FCC/EP/BP/JP	6132-04-3	2.5KG
USS60812	SODIUM ACETATE TRIHYDRATE USP	6131-90-4	12KG

USS6083	SODIUM ACETATE TRIHYDRATE USP	6131-90-4	3KG
USS63712	Sodium bicarbonate, (crystalline power/USP/FCC/EP/BP/JP)	144-55-8	12KG
USS6403	Sodium chloride, USP	7647-14-5	3KG
USSA2121	Sulfuric Acid, 1N Solution (Certified)	7664-93-9	1LT
USSK71QT	KAURI-GUM SOLUTION 15.4% IN N-BUTANOL	77465-88-4	946ML
USSP120500	PLATINUM COBALT COLOR STANDARD SOLUTION		500ML
USSS2541	Sodium hydroxide, 50% solution w/w certified	1310-73-2	1LT
USSS254200	Sodium hydroxide, 50% solution w/w certified	1310-73-2	200LT
USSS2544	Sodium hydroxide, 50% solution w/w certified	1310-73-2	4LT
USSS254500	Sodium hydroxide, 50% solution w/w certified	1310-73-2	500ML
UST4271	Tetrahydrofuran, Optima®, meets ACS specifications	109-99-9	1LT
V/0011/PB05	iso-Valeric acid, 98+%, extra pure, SLR	503-74-2	100ML
V/0100/48	Vanadium pentoxide, pure	1314-62-1	100GR
V/0100/53	Vanadium pentoxide, pure	1314-62-1	500GR
V/0100/70	Vanadium pentoxide, pure	1314-62-1	25KG
V/0105/48	Vanadyl sulfate hydrate, extra pure, SLR	12439-96-2	100GR
W/0100/21	Water, for analysis, certified AR	7732-18-5	5LT
W/0100/24	Water, for analysis, certified AR	7732-18-5	10LT
W/0100/25	Water, for analysis, certified AR	7732-18-5	25LT
W/0100/27	Water, for analysis, certified AR	7732-18-5	200LT
W/0100/FP21	Water, for analysis, certified AR	7732-18-5	5LT
W/0106/15	Water, HPLC for gradient analysis	7732-18-5	1LT
W/0106/17	Water, HPLC for gradient analysis	7732-18-5	2.5LT
W/0106/PB17	Water, HPLC for gradient analysis	7732-18-5	2.5LT
W/0107/17	Water, HPLC for fluorescence detection	7732-18-5	2.5LT
W/0108/17	Water, HPLC for electrochemical detection	7732-18-5	2.5LT
W/0110/PB15	Water, HPLC for gradient analysis, Advanced HPLC grade for grā	7732-18-5	1LT
W/0110/PB17	Water, HPLC for gradient analysis, Advanced HPLC grade for grā	7732-18-5	2.5LT
W/0112/15	Water, for HPLC-MS	7732-18-5	1LT
W/0112/17	Water, for HPLC-MS	7732-18-5	2.5LT
W/0120/PB15	Water, for UHPLC gradient grade analysis	7732-18-5	1LT
W/0120/PB17	Water, for UHPLC gradient grade analysis	7732-18-5	2.5LT
W/0150/53	Wax, pure, Beeswax, White	8012-89-3	500GR
W/0200/50	Wax, pure, Beeswax	8012-89-3	250GR
W/0255/48	Wax, pure, Carnauba, yellow	8015-86-9	100GR
W/0300/50	Wax Ceresin, technical, white	8001-75-0	250GR
W/0320/53	Wax lanette emulsifying, pure		500GR
W/0350/48	Wood's metal, pure, m.p. ca. 70°C	76093-98-6	100GR
W/0350/53	Wood's metal, pure, m.p. ca. 70°C	76093-98-6	500GR
W10-1	Water, GC Headspace	7732-18-5	1LT
W6-1	Water, Optima® LC/MS grade	7732-18-5	1LT
W6-212	Water, Optima® LC/MS grade	7732-18-5	2.5LT
W6-4	Water, Optima® LC/MS grade	7732-18-5	4LT
W6-500	Water, Optima® LC/MS grade	7732-18-5	500ML
W9-1	Water, for Ultra traces elemental analysis, Optima®	7732-18-5	1LT
W9-2	Water, for Ultra traces elemental analysis, Optima®	7732-18-5	2LT
W9-500	Water, for Ultra traces elemental analysis, Optima®	7732-18-5	500ML
X/0100/17	Xylene, technical	1330-20-7	2.5LT
X/0100/25	Xylene, technical	1330-20-7	25LT
X/0100/27	Xylene, technical	1330-20-7	200LT

X/0100/PB17	Xylene, technical	1330-20-7	2.5LT
X/0200/08	Xylene, extra pure, SLR	1330-20-7	500ML
X/0200/17	Xylene, extra pure, SLR	1330-20-7	2.5LT
X/0200/21	Xylene, extra pure, SLR	1330-20-7	5LT
X/0200/25	Xylene, extra pure, SLR	1330-20-7	25LT
X/0200/27	Xylene, extra pure, SLR	1330-20-7	200LT
X/0200/PB17	Xylene, extra pure, SLR	1330-20-7	2.5LT
X/0250/15	Xylene, 98+%, for analysis	1330-20-7	1LT
X/0250/17	Xylene, 98+%, for analysis	1330-20-7	2.5LT
X/0250/21	Xylene, 98+%, for analysis	1330-20-7	5LT
X/0250/25	Xylene, 98+%, for analysis	1330-20-7	25LT
X/0250/27	Xylene, 98+%, for analysis	1330-20-7	200LT
X/0250/PB17	Xylene, 98+%, for analysis	1330-20-7	2.5LT
X/0255/17	Xylene, 98+%, for electronic use (MOS)	1330-20-7	2.5LT
X/0255/21	Xylene, 98+%, for electronic use (MOS)	1330-20-7	5LT
X/0255/27	Xylene, 98+%, for electronic use (MOS)	1330-20-7	200LT
X/0300/08	o-Xylene, pure	95-47-6	500ML
X/0300/17	o-Xylene, pure	95-47-6	2.5LT
X/0300/27	o-Xylene, pure	95-47-6	200LT
X/0350/08	m-Xylene, pure	108-38-3	500ML
X/0400/08	p-Xylene, pure	106-42-3	500ML
Y/0200/48	Yeast extract powder, pure	8013-01-2	100GR
Z/0160/53	Zinc, technical, metal foil, about 0.3 mm	7440-66-6	500GR
Z/0250/53	Zinc, technical, granulated, metal, SLR	7440-66-6	500GR
Z/0250/61	Zinc, technical, granulated, metal, SLR	7440-66-6	2KG
Z/0300/53	Zinc, for analysis, granulated (metal)	7440-66-6	500GR
Z/0300/60	Zinc, for analysis, granulated (metal)	7440-66-6	1KG
Z/0300/70	Zinc, for analysis, granulated (metal)	7440-66-6	25KG
Z/0400/53	Zinc, extra pure, SLR, granulated (metal), activated with copper	7440-66-6	500GR
Z/0450/53	Zinc, technical, powder	7440-66-6	500GR
Z/0450/60	Zinc, technical, powder	7440-66-6	1KG
Z/0450/61	Zinc, technical, powder	7440-66-6	2KG
Z/0500/53	Zinc, for analysis, powder (metal)	7440-66-6	500GR
Z/0500/60	Zinc, for analysis, powder (metal)	7440-66-6	1KG
Z/0550/53	Zinc, technical, stick (metal), low in arsenic	7440-66-6	500GR
Z/0650/53	Zinc acetate dihydrate, extra pure, SLR	5970-45-6	500GR
Z/0700/50	Zinc acetate dihydrate, for analysis	5970-45-6	250GR
Z/0700/53	Zinc acetate dihydrate, for analysis	5970-45-6	500GR
Z/0700/60	Zinc acetate dihydrate, for analysis	5970-45-6	1KG
Z/0750/48	Zinc bromide, extra pure, SLR	7699-45-8	100GR
Z/0800/53	Zinc carbonate, pure, basic	5263-02-5	500GR
Z/0850/53	Zinc chloride, extra pure, SLR	7646-85-7	500GR
Z/0850/60	Zinc chloride, extra pure, SLR	7646-85-7	1KG
Z/0850/68	Zinc chloride, extra pure, SLR	7646-85-7	10KG
Z/0870/53	Zinc chloride, for analysis	7646-85-7	500GR
Z/0870/60	Zinc chloride, for analysis	7646-85-7	1KG
Z/1100/48	Zinc iodide, extra pure, SLR	10139-47-6	100GR
Z/1145/50	Zinc nitrate hexahydrate, technical	10196-18-6	250GR
Z/1145/53	Zinc nitrate hexahydrate, technical	10196-18-6	500GR
Z/1150/50	Zinc nitrate hexahydrate, extra pure, SLR	10196-18-6	250GR

Z/1150/53	Zinc nitrate hexahydrate, extra pure, SLR	10196-18-6	500GR
Z/1300/53	Zinc oxide, 99+, extra pure, SLR, meets the specification of BP 1314-13-2	500GR	
Z/1300/60	Zinc oxide, 99+, extra pure, SLR, meets the specification of BP 1314-13-2	1KG	
Z/1350/53	Zinc oxide, for analysis	1314-13-2	500GR
Z/1350/60	Zinc oxide, for analysis	1314-13-2	1KG
Z/1350/70	Zinc oxide, for analysis	1314-13-2	25KG
Z/1400/53	Zinc stearate, technical	557-05-1	500GR
Z/1550/53	Zinc sulfate heptahydrate, extra pure, SLR	7446-20-0	500GR
Z/1550/60	Zinc sulfate heptahydrate, extra pure, SLR	7446-20-0	1KG
Z/1550/61	Zinc sulfate heptahydrate, extra pure, SLR	7446-20-0	2KG
Z/1550/65	Zinc sulfate heptahydrate, extra pure, SLR	7446-20-0	5KG
Z/1600/53	Zinc sulfate heptahydrate, for analysis, 99.5-100.5% AR, meets 17446-20-0	17446-20-0	500GR
Z/1600/65	Zinc sulfate heptahydrate, for analysis, 99.5-100.5% AR, meets 17446-20-0	17446-20-0	5KG
Z/1600/70	Zinc sulfate heptahydrate, for analysis, 99.5-100.5% AR, meets 17446-20-0	17446-20-0	25KG
Z/1700/53	Zinc sulfide, pure	1314-98-3	500GR
Z/1850/50	Zirconium dioxide, 96-98%, extra pure, SLR	1314-23-4	250GR
Z/1900/53	Zirconyl chloride octahydrate, extra pure, SLR	13520-92-8	500GR