

Cod produs	Denumire produs	UM	*Tip ambalaj
CL00.0101.5000	Ammonia 18 weight % solution v.p.	5 l	PE/OD
CL00.0101.9025	Ammonia 18 weight % solution v.p.	25 l	PE/OD
CL00.0102.1000	Acetone p.	1 l	PE
CL00.0102.5000	Acetone p.	5 l	PE
CL00.0102.9010	Acetone p.	10 l	PE
CL00.0102.9025	Acetone p.	25 l	PE
CL00.0103.5000	Ammonia 25 weight % solution p.	5 l	PE/OD/HV
CL00.0103.9025	Ammonia 25 weight % solution p.	25 l	PE/OD
CL00.0104.1000	Ammonium chloride v.p.	1 kg	PE
CL00.0104.2500	Ammonium chloride v.p.	2,5 kg	PE
CL00.0105.1000	Ammonium sulfate v.p.	1 kg	PE
CL00.0105.5000	Ammonium sulfate v.p.	5 kg	PE
CL00.0106.2500	Acetic acid 99-100% p.	2,5 l	PE
CL00.0106.5000	Acetic acid 99-100% p.	5 l	PEB
CL00.0106.9025	Acetic acid 99-100% p.	25 l	PEB
CL00.0107.1000	Aluminium(III) sulfate.18aq v.p.	1 kg	PE
CL00.0108.0500	Aluminium(III) potassium sulfate.12aq v.p.	500 g	PE
CL00.0108.1000	Aluminium(III) potassium sulfate.12aq v.p.	1 kg	PE
CL00.0108.5000	Aluminium(III) potassium sulfate.12aq v.p.	5 kg	PE
CL00.0109.0250	Ammonium heptamolybdate.4aq p.	250 g	PE
CL00.0109.1000	Ammonium heptamolybdate.4aq p.	1 kg	PE
CL00.0110.0100	Ammonium thiocyanate v.p.	100 g	PE
CL00.0110.0500	Ammonium thiocyanate v.p.	500 g	PE
CL00.0110.1000	Ammonium thiocyanate v.p.	1 kg	PE
CL00.0110.2500	Ammonium thiocyanate v.p.	2,5 kg	PE
CL00.0112.1000	Disinfectol®	1 l	PE
CL00.0112.2500	Disinfectol®	2,5 l	PE
CL00.0112.5000	Disinfectol®	5 l	PE
CL00.0113.5000	Acetic acid 80% p.	5 l	PE
CL00.0113.9010	Acetic acid 80% p.	10 l	PE
CL00.0114.1000	Acetone a.r.	1 l	PE
CL00.0114.2500	Acetone a.r.	2,5 l	PE
CL00.0114.2511	Acetone a.r.	2,5 l	GVB
CL00.0114.5000	Acetone a.r.	5 l	PE
CL00.0114.5011	Acetone a.r.	5 l	PE/HV
CL00.0114.9025	Acetone a.r.	25 l	PE

CL00.0114.9200	Acetone a.r.	200 l	PE
CL00.0115.1000	Ammonia 25 weight % solution a.r.	1 l	PE/OD
CL00.0115.2500	Ammonia 25 weight % solution a.r.	2,5 l	PE/OD
CL00.0115.9025	Ammonia 25 weight % solution a.r.	25 l	PE/OD
CL00.0116.1000	Acetic acid glacial 99-100% a.r.	1 l	PE
CL00.0116.2500	Acetic acid glacial 99-100% a.r.	2,5 l	PE
CL00.0116.9025	Acetic acid glacial 99-100% a.r.	25 l	PEB
CL00.0117.1000	Acetone v.p.	1 l	PE
CL00.0117.2500	Acetone v.p.	2,5 l	PE
CL00.0117.5000	Acetone v.p.	5 l	PE
CL00.0117.9025	Acetone v.p.	25 l	PE
CL00.0118.1000	Ammonia 25 weight % solution v.p.	1 l	PE/OD
CL00.0118.5000	Ammonia 25 weight % solution v.p.	5 l	PE/OD/HV
CL00.0118.9010	Ammonia 25 weight % solution v.p.	10 l	PE/OD
CL00.0118.9025	Ammonia 25 weight % solution v.p.	25 l	PE/OD
CL00.0119.1000	Acetic acid 99-100% v.p.	1 l	PE
CL00.0119.2500	Acetic acid 99-100% v.p.	2,5 l	PE
CL00.0119.9025	Acetic acid 99-100% v.p.	25 l	PEB
CL00.0120.0100	Aluminium, gritty a.r.	100 g	PE
CL00.0121.0250	Aluminium(III) nitrate.9aq a.r.	250 g	PE
CL00.0121.1000	Aluminium(III) nitrate.9aq a.r.	1 kg	PE
CL00.0122.0250	Aluminium(III) chloride.6aq a.r.	250 g	PE
CL00.0122.1000	Aluminium(III) chloride.6aq a.r.	1 kg	PE
CL00.0123.0500	Ammonium acetate a.r.	500 g	PE
CL00.0123.1000	Ammonium acetate a.r.	1 kg	PE
CL00.0123.2500	Ammonium acetate a.r.	2,5 kg	PE
CL00.0124.1000	Ammonium carbonate v.p.	1 kg	PE
CL00.0124.2500	Ammonium carbonate v.p.	2,5 kg	PE
CL00.0125.0500	di-Ammonium hydrogen phosphate a.r.	500 g	PE
CL00.0126.0500	di-Ammonium hydrogen phosphate v.p.	500 g	PE
CL00.0127.0025	Ammonium monovanadate a.r.	25 g	PE
CL00.0127.0100	Ammonium monovanadate a.r.	100 g	PE
CL00.0127.0250	Ammonium monovanadate a.r.	250 g	PE
CL00.0128.0250	Ammonium nitrate a.r.	250 g	PE
CL00.0128.1000	Ammonium nitrate a.r.	1 kg	PE
CL00.0129.1000	Ammonium nitrate v.p.	1 kg	PE
CL00.0129.2500	Ammonium nitrate v.p.	2,5 kg	PE

CL00.0129.9025	Ammonium nitrate v.p.	25 kg	CBOT
CL00.0130.0250	Ammonium chloride a.r.	250 g	PE
CL00.0130.1000	Ammonium chloride a.r.	1 kg	PE
CL00.0130.5000	Ammonium chloride a.r.	5 kg	PE
CL00.0131.0250	Ammonium dichromate a.r.	250 g	PE
CL00.0132.0500	Ammonium dichromate v.p.	500 g	PE
CL00.0133.0500	Ammonium dihydrogen phosphate a.r.	500 g	PE
CL00.0133.2500	Ammonium dihydrogen phosphate a.r.	2,5 kg	PE
CL00.0134.0500	Ammonium dihydrogen phosphate v.p.	500 g	PE
CL00.0134.2500	Ammonium dihydrogen phosphate v.p.	2,5 kg	PE
CL00.0135.0100	Ammonium heptamolybdate.4aq a.r.	100 g	PE
CL00.0135.0250	Ammonium heptamolybdate.4aq a.r.	250 g	PE
CL00.0135.0500	Ammonium heptamolybdate.4aq a.r.	500 g	PE
CL00.0135.1000	Ammonium heptamolybdate.4aq a.r.	1 kg	PE
CL00.0135.5000	Ammonium heptamolybdate.4aq a.r.	5 kg	PE
CL00.0136.0500	Ammonium heptamolybdate.4aq v.p.	500 g	PE
CL00.0136.5000	Ammonium heptamolybdate.4aq v.p.	5 kg	PE
CL00.0137.0250	Ammonium iron(II) sulfate.6aq a.r.	250 g	PE
CL00.0137.1000	Ammonium iron(II) sulfate.6aq a.r.	1 kg	PE
CL00.0137.5000	Ammonium iron(II) sulfate.6aq a.r.	5 kg	PE
CL00.0138.0500	Ammonium iron(II) sulfate.6aq v.p.	500 g	PE
CL00.0138.1000	Ammonium iron(II) sulfate.6aq v.p.	1 kg	PE
CL00.0138.5000	Ammonium iron(II) sulfate.6aq v.p.	5 kg	PE
CL00.0139.0250	Ammonium iron(III) sulfate.12aq a.r.	250 g	PE
CL00.0139.1000	Ammonium iron(III) sulfate.12aq a.r.	1 kg	PE
CL00.0140.0250	Ammonium fluoride a.r.	250 g	PE
CL00.0141.0500	di-Ammonium hydrogen citrate a.r.	500 g	PE
CL00.0142.0500	di-Ammonium hydrogen citrate v.p.	500 g	PE
CL00.0143.0100	Ammonium thiocyanate a.r.	100 g	PE
CL00.0143.0500	Ammonium thiocyanate a.r.	500 g	PE
CL00.0143.1000	Ammonium thiocyanate a.r.	1 kg	PE
CL00.0144.0250	Ammonium oxalate.1aq a.r.	250 g	PE
CL00.0144.1000	Ammonium oxalate.1aq a.r.	1 kg	PE
CL00.0145.1000	Ammonium oxalate.1aq v.p.	1 kg	PE
CL00.0145.2500	Ammonium oxalate.1aq v.p.	2,5 kg	PE
CL00.0146.0500	Ammonium peroxodisulfate a.r.	500 g	PE
CL00.0146.1000	Ammonium peroxodisulfate a.r.	1 kg	PE

CL00.0146.5000	Ammonium peroxodisulfate a.r.	5 kg	PE
CL00.0147.1000	Ammonium peroxodisulfate v.p.	1 kg	PE
CL00.0147.5000	Ammonium peroxodisulfate v.p.	5 kg	PE
CL00.0148.0500	Ammonium sulfate a.r.	500 g	PE
CL00.0148.1000	Ammonium sulfate a.r.	1 kg	PE
CL00.0148.2500	Ammonium sulfate a.r.	2,5 kg	PE
CL00.0149.5000	Ammonium sulfate p.	5 kg	PE
CL00.0150.0100	Antimony(III) chloride a.r.	100 g	GVB
CL00.0150.0500	Antimony(III) chloride a.r.	500 g	GVB
CL00.0151.0100	Antimony(III) oxide a.r.	100 g	PE
CL00.0151.0500	Antimony(III) oxide a.r.	500 g	PE
CL00.0152.0100	Arsenicum(III) oxide a.r.	100 g	PE
CL00.0153.1000	Acetic anhydride a.r.	1 l	GVB
CL00.0153.2500	Acetic anhydride a.r.	2,5 l	GVB
CL00.0154.1000	Acetic anhydride v.p.	1 l	GVB
CL00.0154.2500	Acetic anhydride v.p.	2,5 l	GVB
CL00.0155.1000	Acetonitrile a.r.	1 l	GVB
CL00.0155.2500	Acetonitrile a.r.	2,5 l	GVB
CL00.0156.1000	Acetonitrile v.p.	1 l	GVB
CL00.0156.2500	Acetonitrile v.p.	2,5 l	GVB
CL00.0157.0250	Aluminium(III) potassium sulfate.12aq a.r.	250 g	PE
CL00.0157.1000	Aluminium(III) potassium sulfate.12aq a.r.	1 kg	PE
CL00.0157.5000	Aluminium(III) potassium sulfate.12aq a.r.	5 kg	PE
CL00.0158.0100	Ascorbic acid (L(+)) a.r.	100 g	PE
CL00.0158.0250	Ascorbic acid (L(+)) a.r.	250 g	PE
CL00.0159.0250	Ascorbic acid (L(+)) v.p.	250 g	PE
CL00.0159.1000	Ascorbic acid (L(+)) v.p.	1 kg	PE
CL00.0159.2500	Ascorbic acid (L(+)) v.p.	2,5 kg	PE
CL00.0161.0250	Ammonia 25 weight % solution (ultra pure)	250 ml	PE/OD
CL00.0161.1000	Ammonia 25 weight % solution (ultra pure)	1 l	PE/OD
CL00.0162.1000	Ammonium iron(III) sulfate.12aq v.p.	1 kg	PE
CL00.0162.5000	Ammonium iron(III) sulfate.12aq v.p.	5 kg	PE
CL00.0164.0250	Acetic acid 99-100% (ultra pure)	250 ml	GVB
CL00.0164.1000	Acetic acid 99-100% (ultra pure)	1 l	GVB/H
CL00.0164.2500	Acetic acid 99-100% (ultra pure)	2,5 l	GVB/H
CL00.0165.1000	Amyl alcohol-(iso) v.p.	1 l	PE
CL00.0165.2500	Amyl alcohol-(iso) v.p.	2,5 l	PE

CL00.0166.0100	Amidosulfonic acid v.p.	100 g	PE
CL00.0166.1000	Amidosulfonic acid v.p.	1 kg	PE
CL00.0167.1000	Ammonium chloride p.	1 kg	PE
CL00.0167.2500	Ammonium chloride p.	2,5 kg	PE
CL00.0168.1000	Ammonium hydrogen difluoride v.p.	1 kg	PE
CL00.0169.1000	Acetic acid 96% a.r.	1 l	PE
CL00.0169.2500	Acetic acid 96% a.r.	2,5 l	PE
CL00.0170.0025	1-Amino-4-hydroxy-3-naftalensulfonic acid	25 g	PE
CL00.0170.0100	1-Amino-4-hydroxy-3-naftalensulfonic acid	100 g	PE
CL00.0171.0100	Aluminium, powder a.r.	100 g	PE
CL00.0172.1000	Acetone, HPLC grade	1 l	GVB
CL00.0172.2500	Acetone, HPLC grade	2,5 l	GVB
CL00.0173.1000	Acetic acid 96% v.p.	1 l	PE
CL00.0174.1000	Acetonitrile, HPLC grade	1 l	GVB
CL00.0174.2500	Acetonitrile, HPLC grade	2,5 l	GVB
CL00.0175.1000	Acetonitrile, HPLC gradient grade	1 l	GVB
CL00.0175.2500	Acetonitrile, HPLC gradient grade	2,5 l	GVB
CL00.0176.1000	Ammonium hydrogen carbonate a.r.	1 kg	PE
CL00.0177.1000	Amyl alcohol-(iso) a.r.	1 l	GVB
CL00.0177.2500	Amyl alcohol-(iso) a.r.	2,5 l	GVB
CL00.0178.0100	Ammonium cerium(IV) nitrate a.r.	100 g	PE
CL00.0179.5000	Acetone a.r., VLSI	5 l	PE
CL00.0180.0500	tri-Ammonium citrate v.p.	500 g	PE
CL00.0181.1000	Almond oil v.p.	1 l	PE
CL00.0182.0100	Ammonium cerium(IV) sulfate.2aq a.r.	100 g	PE
CL00.0183.0100	Ammonium iodide a.r.	100 g	GVB
CL00.0184.1000	Ammonium thiosulfate v.p.	1 kg	PE
CL00.0185.0250	Ammonium hexafluorosilicate v.p.	250 g	PE
CL00.0186.0100	Ammonium cobalt(II) sulfate.6aq v.p.	100 g	PE
CL00.0187.0050	Allylthiourea v.p.	50 g	PE
CL00.0187.0250	Allylthiourea v.p.	250 g	PE
CL00.0189.1000	Acetonitrile, HPLC super gradient grade	1 l	GVB/H
CL00.0189.2500	Acetonitrile, HPLC super gradient grade	2,5 l	GVB/H
CL00.0190.2500	Acetonitrile, Pesticide grade	2,5 l	GVB/H
CL00.0191.1000	Acetone, Pesticide grade	1 l	GVB/H
CL00.0191.2500	Acetone, Pesticide grade	2,5 l	GVB/H
CL00.0192.2500	Ammonia 25 weight % solution p.a., VLSI	2,5 l	PE/OD

CL00.0193.1000	Ammonia 28-30 weight % solution a.r.	1 l	GVBOD
CL00.0193.2500	Ammonia 28-30 weight % solution a.r.	2,5 l	GVB/OD
CL00.0194.1000	Acetonitrile, LC-MS grade	1 l	GVB/H
CL00.0194.2500	Acetonitrile, LC-MS grade	2,5 l	GVB/H
CL00.0195.0500	Aniline v.p.	500 ml	GVB
CL00.0196.0500	Acetaldehyde v.p.	500 ml	GVB
CL00.0196.1000	Acetaldehyde v.p.	1 l	GVB
CL00.0197.1000	Amylalcohol-(n) v.p.	1 l	PE
CL00.0197.2500	Amylalcohol-(n) v.p.	2,5 l	PE
CL00.0198.0100	Pentane-1-sulfonic acid Na salt, HPLC grade	100 g	PE
CL00.0199.0250	Acetylacetone a.r.	250 ml	GVB
CL00.0201.1000	Boric acid p.	1 kg	PE
CL00.0201.2500	Boric acid p.	2,5 kg	PE
CL00.0202.0100	Bromine v.p.	100 ml	D50/P
CL00.0202.0500	Bromine v.p.	500 ml	D50/P
CL00.0203.1000	Barium chloride.2aq v.p.	1 kg	PE
CL00.0203.5000	Barium chloride.2aq v.p.	5 kg	PE
CL00.0204.0500	Benzaldehyde p.	500 ml	GVB
CL00.0204.1000	Benzaldehyde p.	1 l	GVB
CL00.0204.5000	Benzaldehyde p.	5 l	PEB
CL00.0205.0250	Barium acetate a.r.	250 g	PE
CL00.0205.1000	Barium acetate a.r.	1 kg	PE
CL00.0206.1000	Barium acetate v.p.	1 kg	PE
CL00.0207.0250	Barium chloride.2aq a.r.	250 g	PE
CL00.0207.1000	Barium chloride.2aq a.r.	1 kg	PE
CL00.0208.0100	Barium hydroxide.8aq a.r.	100 g	PE
CL00.0208.1000	Barium hydroxide.8aq a.r.	1 kg	PE
CL00.0209.0250	Barium hydroxide.8aq v.p.	250 g	PE
CL00.0209.1000	Barium hydroxide.8aq v.p.	1 kg	PE
CL00.0210.0250	Barium nitrate a.r.	250 g	PE
CL00.0210.1000	Barium nitrate a.r.	1 kg	PE
CL00.0211.1000	Barium nitrate v.p.	1 kg	PE
CL00.0212.0250	Benzoic acid a.r.	250 g	PE
CL00.0212.1000	Benzoic acid a.r.	1 kg	PE
CL00.0213.1000	Benzoic acid v.p.	1 kg	PE
CL00.0214.0100	Benzene a.r.	100 ml	GVB
CL00.0214.1000	Benzene a.r.	1 l	GVB

CL00.0214.2500	Benzene a.r.	2,5 l	GVB
CL00.0215.1000	Benzene v.p.	1 l	GVB
CL00.0215.2500	Benzene v.p.	2,5 l	GVB
CL00.0216.0500	Boric acid a.r.	500 g	PE
CL00.0216.1000	Boric acid a.r.	1 kg	PE
CL00.0216.2500	Boric acid a.r.	2,5 kg	PE
CL00.0216.5000	Boric acid a.r.	5 kg	PE
CL00.0217.0250	Boric acid v.p.	250 g	PE
CL00.0217.1000	Boric acid v.p.	1 kg	PE
CL00.0217.2500	Boric acid v.p.	2,5 kg	PE
CL00.0218.0010	Bromine a.r.	10 ml	D50/P
CL00.0218.0100	Bromine a.r.	100 ml	D50/P
CL00.0219.0100	Hydrobromic acid 48% a.r.	100 ml	GVB
CL00.0219.1000	Hydrobromic acid 48% a.r.	1 l	GVB
CL00.0220.1000	Butanol-(1) a.r.	1 l	GVB
CL00.0220.2500	Butanol-(1) a.r.	2,5 l	GVB
CL00.0220.8025	Butanol-(1) a.r.	25 l	FL/HDPE
CL00.0220.9025	Butanol-(1) a.r.	25 l	MET
CL00.0221.1000	Butanol-(1) v.p.	1 l	PE
CL00.0221.2500	Butanol-(1) v.p.	2,5 l	PE
CL00.0222.1000	Butanol-(2) a.r.	1 l	GVB
CL00.0222.2500	Butanol-(2) a.r.	2,5 l	GVB
CL00.0223.1000	Butanol-(2) v.p.	1 l	GVB
CL00.0224.1000	Butanol-(iso) a.r.	1 l	GVB
CL00.0224.2500	Butanol-(iso) a.r.	2,5 l	GVB
CL00.0224.9025	Butanol-(iso) a.r.	25 l	PE
CL00.0225.1000	Butanol-(iso) v.p.	1 l	GVB
CL00.0225.2500	Butanol-(iso) v.p.	2,5 l	GVB
CL00.0226.0100	Barium carbonate a.r.	100 g	PE
CL00.0226.1000	Barium carbonate a.r.	1 kg	PE
CL00.0227.0100	Bismuth(III) hydroxide carbonate v.p.	100 g	PE
CL00.0228.0250	Bismuth(III) nitrate.5aq v.p.	250 g	PE
CL00.0229.0100	Bismuth(III) hydroxide nitrate v.p.	100 g	PE
CL00.0230.0050	Boric acid (ultra pure)	50 g	PE
CL00.0230.0500	Boric acid (ultra pure)	500 g	PE
CL00.0231.0250	Hydrobromic acid 48% (ultra pure)	250 ml	GVB
CL00.0231.1000	Hydrobromic acid 48% (ultra pure)	1 l	GVB/H

CL00.0232.0005	Bromocresol green Na salt indicator	5 g	GVB
CL00.0234.1000	Bromoform v.p.	1 l	GVB
CL00.0235.0010	Bromophenol blue Na salt indicator	10 g	GVB
CL00.0236.0010	Bromothymol blue Na salt indicator	10 g	GVB
CL00.0237.0005	Bromocresol purple Na salt indicator	5 g	GVB
CL00.0238.1000	Butyl acetate-(n) v.p.	1 l	GVB
CL00.0238.5000	Butyl acetate-(n) v.p.	5 l	MET5
CL00.0239.0001	Benzene (ultra pure)	1 ml	AMP
CL00.0239.0005	Benzene (ultra pure)	5 ml	AMP
CL00.0240.0250	Bentonite	250 g	PE
CL00.0240.1000	Bentonite	1 kg	PE
CL00.0241.0500	Brij 35®	500 g	PE
CL00.0242.0010	BSTFA	10 ml	GVB
CL00.0243.2500	Butanol-(1), HPLC grade	2,5 l	GVB/H
CL00.0244.0100	Barium sulfate v.p.	100 g	PE
CL00.0244.1000	Barium sulfate v.p.	1 kg	PE
CL00.0245.0500	Butyl-4-hydroxybenzoate v.p.	500 g	PE
CL00.0246.0100	Benzethonium chloride (HYAMINE®) v.p.	100 g	PE
CL00.0247.1000	Benzyl alcohol a.r.	1 l	GVB
CL00.0247.2500	Benzyl alcohol a.r.	2,5 l	GVB
CL00.0248.0500	Bismuth(III) oxide v.p.	500 g	PE
CL00.0249.1000	Butanol-(tert) a.r.	1 l	GVB
CL00.0250.1000	Butyl glycol v.p.	1 l	PEB
CL00.0251.0500	Dibutyl sulfide v.p.	500 ml	GVB
CL00.0252.0050	Benzoic acid, reference material for NIST	50 g	GVB
CL00.0253.0100	Benzoin p.	100 g	PE
CL00.0253.0250	Benzoin p.	250 g	PE
CL00.0254.0500	Benzophenone p.	500 g	PE
CL00.0255.0025	Benzoylacetone p.	25 g	GVB
CL00.0256.1000	Benzoyl chloride p.	1 l	GVB
CL00.0257.1000	Benzyl acetate p.	1 l	GVB
CL00.0258.0250	Benzylacetone p.	250 ml	GVB
CL00.0259.0100	Benzylamine p.	100 ml	GVB
CL00.0260.1000	Benzyl chloride p.	1 l	GVB
CL00.0261.0100	Biphenyl p.	100 g	PE
CL00.0262.0100	4-Bromoacetanilide p.	100 g	GVB
CL00.0263.0100	Bromobenzene p.	100 ml	GVB

CL00.0264.0010	Brucine p.	10 g	GVB
CL00.0265.1000	Butylamine-(n-) p.	1 l	GVB
CL00.0266.0025	Butane-1-sulfonic acid Na salt, HPLC grade	25 g	GVB
CL00.0267.1000	Butanol-(1), anhydrous	1 l	GVB
CL00.0268.1000	Butanol-(2), anhydrous	1 l	GVB
CL00.0269.0100	Succinic acid a.r.	100 g	PE
CL00.0270.0050	Succinic anhydride v.p.	50 g	PE
CL00.0271.0100	Biphenyl-2-ol v.p.	100 g	GVB
CL00.0272.0025	Cyanogen bromide p.	25 g	GVB
CL00.0273.0250	Hydrobromic acid 44-49% (Pico-Pure Plus)	250 ml	FEB
CL00.0274.0001	BCIP for Molecular biology	1 g	GVB
CL00.0275.0500	Boric acid for Molecular biology	500 g	PE
CL00.0277.0050	Barium chloride.2aq (ultra pure)	50 g	PE
CL00.0278.0050	Barium fluoride (ultra pure)	50 g	PE
CL00.0279.0005	Benzoic acid p.a. for elemental analysis	5 g	PE
CL00.0301.0250	Calcium sulfate.2aq a.r.	250 g	PE
CL00.0301.0500	Calcium sulfate.2aq a.r.	500 g	PE
CL00.0301.1000	Calcium sulfate.2aq a.r.	1 kg	PE
CL00.0302.1000	Calcium carbonate, powder v.p.	1 kg	PE
CL00.0302.2500	Calcium carbonate, powder v.p.	2,5 kg	PE
CL00.0303.1000	Calcium chloride, anhydrous, granulated v.p.	1 kg	PE
CL00.0303.2500	Calcium chloride, anhydrous, granulated v.p.	2,5 kg	PE
CL00.0304.1000	Calcium sulfate.2aq v.p.	1 kg	PE
CL00.0304.2500	Calcium sulfate.2aq v.p.	2,5 kg	PE
CL00.0304.9025	Calcium sulfate.2aq v.p.	25 kg	CBOT
CL00.0305.2500	Hydrochloric acid 36% p.	2,5 l	PEB
CL00.0305.5000	Hydrochloric acid 36% p.	5 l	PE/HV
CL00.0305.9010	Hydrochloric acid 36% p.	10 l	PEB
CL00.0305.9025	Hydrochloric acid 36% p.	25 l	PEB
CL00.0306.5000	Chloroform p.	5 l	FL/HDPE
CL00.0306.8025	Chloroform p.	25 l	FL/HDPE
CL00.0306.9025	Chloroform p.	25 l	MET
CL00.0307.1000	Citric acid.1aq v.p.	1 kg	PE
CL00.0307.2500	Citric acid.1aq v.p.	2,5 kg	PE
CL00.0308.1000	Cadmium sulfate.8aq v.p.	1 kg	PE
CL00.0309.0500	Chromium(III) potassium sulfate.12aq v.p.	500 g	PE
CL00.0310.1000	Hydrochloric acid 37% a.r.	1 l	GVB

CL00.0310.2500	Hydrochloric acid 37% a.r.	2,5 l	GVB
CL00.0311.1000	Hydrochloric acid 20% (ultra pure)	1 l	PE/H
CL00.0311.2500	Hydrochloric acid 20% (ultra pure)	2,5 l	PE/H
CL00.0312.0500	Calcium carbide p.	500 g	GVB
CL00.0312.1000	Calcium carbide p.	1 kg	GVB
CL00.0313.0025	Cesium chloride a.r.	25 g	PE
CL00.0313.0100	Cesium chloride a.r.	100 g	PE
CL00.0313.1000	Cesium chloride a.r.	1 kg	PE
CL00.0314.1000	Calcium chloride.2aq v.p.	1 kg	PE
CL00.0314.2500	Calcium chloride.2aq v.p.	2,5 kg	PE
CL00.0314.9025	Calcium chloride.2aq v.p.	25 kg	CBOT
CL00.0315.1000	Calcium chloride.6aq v.p.	1 kg	PE
CL00.0316.1000	Chloroform a.r.	1 l	GVB
CL00.0316.2500	Chloroform a.r.	2,5 l	GVB
CL00.0316.5000	Chloroform a.r.	5 l	FL/HDPE
CL00.0316.8025	Chloroform a.r.	25 l	FL/HDPE
CL00.0316.9025	Chloroform a.r.	25 l	MET
CL00.0317.0250	Calcium chloride.2aq a.r.	250 g	PE
CL00.0317.1000	Calcium chloride.2aq a.r.	1 kg	PE
CL00.0317.2500	Calcium chloride.2aq a.r.	2,5 kg	PE
CL00.0318.1000	Chloroform v.p.	1 l	GVB
CL00.0318.2500	Chloroform v.p.	2,5 l	GVB
CL00.0318.8025	Chloroform v.p.	25 l	FL/HDPE
CL00.0318.9025	Chloroform v.p.	25 l	MET
CL00.0319.1000	Hydrochloric acid 37% v.p.	1 l	GVB
CL00.0319.2500	Hydrochloric acid 37% v.p.	2,5 l	GVB
CL00.0319.5000	Hydrochloric acid 37% v.p.	5 l	PE/HV
CL00.0320.0250	Citric acid.1aq a.r.	250 g	PE
CL00.0320.1000	Citric acid.1aq a.r.	1 kg	PE
CL00.0321.0500	Calcium hydroxide v.p.	500 g	PE
CL00.0321.1000	Calcium hydroxide v.p.	1 kg	PE
CL00.0321.2500	Calcium hydroxide v.p.	2,5 kg	PE
CL00.0322.0250	Calcium hydroxide a.r.	250 g	PE
CL00.0322.1000	Calcium hydroxide a.r.	1 kg	PE
CL00.0322.9025	Calcium hydroxide a.r.	25 kg	CBOT
CL00.0323.0025	Cesium chloride v.p.	25 g	PE
CL00.0323.0500	Cesium chloride v.p.	500 g	PE

CL00.0324.0100	Cadmium chloride.2.5aq v.p.	100 g	PE
CL00.0324.1000	Cadmium chloride.2.5aq v.p.	1 kg	PE
CL00.0325.0100	Cadmium, gritty a.r.	100 g	PE
CL00.0326.0100	Cadmium acetate.2aq a.r.	100 g	PE
CL00.0326.1000	Cadmium acetate.2aq a.r.	1 kg	PE
CL00.0327.0500	Cadmium acetate.2aq v.p.	500 g	PE
CL00.0328.0100	Cadmium nitrate.4aq a.r.	100 g	PE
CL00.0328.1000	Cadmium nitrate.4aq a.r.	1 kg	PE
CL00.0329.0500	Cadmium nitrate.4aq v.p.	500 g	PE
CL00.0330.0100	Cadmium oxide a.r.	100 g	PE
CL00.0331.1000	Cadmium oxide v.p.	1 kg	PE
CL00.0332.0100	Cadmium carbonate v.p.	100 g	PE
CL00.0333.0100	Cadmium sulfate.8aq a.r.	100 g	PE
CL00.0333.0500	Cadmium sulfate.8aq a.r.	500 g	PE
CL00.0333.1000	Cadmium sulfate.8aq a.r.	1 kg	PE
CL00.0333.9025	Cadmium sulfate.8aq a.r.	25 kg	CBOT
CL00.0334.0025	Cesium sulfate a.r.	25 g	PE
CL00.0335.0025	Cesium carbonate v.p.	25 g	PE
CL00.0335.0100	Cesium carbonate v.p.	100 g	PE
CL00.0336.0025	Cesium nitrate v.p.	25 g	PE
CL00.0337.0250	Calcium carbonate, powder a.r.	250 g	PE
CL00.0337.1000	Calcium carbonate, powder a.r.	1 kg	PE
CL00.0337.2500	Calcium carbonate, powder a.r.	2,5 kg	PE
CL00.0338.1000	Cyclohexane a.r.	1 l	GVB
CL00.0338.2500	Cyclohexane a.r.	2,5 l	GVB
CL00.0338.5000	Cyclohexane a.r.	5 l	FL/HDPE
CL00.0338.8025	Cyclohexane a.r.	25 l	FL/HDPE
CL00.0338.9025	Cyclohexane a.r.	25 l	MET
CL00.0339.1000	Cyclohexane v.p.	1 l	GVB
CL00.0339.2500	Cyclohexane v.p.	2,5 l	GVB
CL00.0339.8025	Cyclohexane v.p.	25 l	FL/HDPE
CL00.0339.9025	Cyclohexane v.p.	25 l	MET
CL00.0340.0250	Calcium nitrate.4aq a.r.	250 g	PE
CL00.0340.1000	Calcium nitrate.4aq a.r.	1 kg	PE
CL00.0341.1000	Calcium nitrate.4aq v.p.	1 kg	PE
CL00.0342.0100	Cerium(IV) oxide v.p.	100 g	PE
CL00.0343.0100	Cerium(III) nitrate.6aq v.p.	100 g	PE

CL00.0343.0500	Cerium(III) nitrate.6aq v.p.	500 g	PE
CL00.0344.0050	Cerium(III) chloride.7aq a.r.	50 g	PE
CL00.0345.0050	Cerium(IV) sulfate.4aq a.r.	50 g	PE
CL00.0345.5000	Cerium(IV) sulfate.4aq a.r.	5 kg	PE
CL00.0346.0250	Chromium(III) potassium sulfate.12aq a.r.	250 g	PE
CL00.0347.0025	Chromium, powder a.r.	25 g	PE
CL00.0348.0100	Chromium(VI) oxide a.r.	100 g	GVB
CL00.0348.1000	Chromium(VI) oxide a.r.	1 kg	GVB
CL00.0349.1000	Chromium(VI) oxide v.p.	1 kg	GVB
CL00.0350.0100	Chromium(III) chloride.6aq a.r.	100 g	PE
CL00.0351.0500	Chromium(III) chloride.6aq v.p.	500 g	PE
CL00.0352.0100	Chromium(III) nitrate.9aq a.r.	100 g	PE
CL00.0352.0500	Chromium(III) nitrate.9aq a.r.	500 g	PE
CL00.0353.1000	Chromium(III) nitrate.9aq v.p.	1 kg	PE
CL00.0354.0025	Cesium chloride (ultra pure)	25 g	PE
CL00.0354.0100	Cesium chloride (ultra pure)	100 g	PE
CL00.0355.0100	Calcium fluoride v.p.	100 g	PE
CL00.0355.1000	Calcium fluoride v.p.	1 kg	PE
CL00.0356.1000	Calcium acetate v.p.	1 kg	PE
CL00.0357.1000	Calcium dihydrogen phosphate.1aq v.p.	1 kg	PE
CL00.0358.1000	di-Calcium hydrogen phosphate.2aq v.p.	1 kg	PE
CL00.0359.1000	tri-Calcium phosphate v.p.	1 kg	PE
CL00.0360.1000	Hydrochloric acid 37% a.r.	1 l	GVB
CL00.0360.2500	Hydrochloric acid 37% a.r.	2,5 l	GVB
CL00.0361.0250	Hydrochloric acid 30% (ultra pure)	250 ml	PE
CL00.0361.1000	Hydrochloric acid 30% (ultra pure)	1 l	PE/H
CL00.0361.2500	Hydrochloric acid 30% (ultra pure)	2,5 l	PE/H
CL00.0362.1000	Hydrochloric acid 32% v.p.	1 l	PE
CL00.0362.2500	Hydrochloric acid 32% v.p.	2,5 l	PE
CL00.0363.1000	Chloroform, HPLC grade	1 l	GVB/H
CL00.0363.2500	Chloroform, HPLC grade	2,5 l	GVB/H
CL00.0363.8025	Chloroform, HPLC grade	25 l	FL/HDPE
CL00.0365.1000	Hydrochloric acid 32% a.r.	1 l	GVB
CL00.0365.2500	Hydrochloric acid 32% a.r.	2,5 l	GVB
CL00.0366.0100	Calcium oxide a.r.	100 g	PE
CL00.0366.1000	Calcium oxide a.r.	1 kg	PE
CL00.0367.1000	Calcium oxide v.p.	1 kg	PE

CL00.0367.9025	Calcium oxide v.p.	25 kg	CBOT
CL00.0368.2500	Hydrochloric acid 25% a.r.	2,5 l	PE
CL00.0369.2500	Chlorobenzene v.p.	2,5 l	GVB
CL00.0370.0100	Chloramine T.3aq a.r	100 g	PE
CL00.0371.1000	Calcium sulfate, anhydrous (Drierite)	1 kg	PE
CL00.0372.0100	Citric acid, anhydrous v.p.	100 g	PE
CL00.0372.1000	Citric acid, anhydrous v.p.	1 kg	PE
CL00.0374.5000	Cyclohexane p.	5 l	FL/HDPE
CL00.0374.8025	Cyclohexane p.	25 l	FL/HDPE
CL00.0374.9025	Cyclohexane p.	25 l	MET
CL00.0376.1000	Chloroform, HPLC grade	1 l	GVB/H
CL00.0376.2500	Chloroform, HPLC grade	2,5 l	GVB/H
CL00.0377.1000	Cyclohexane, HPLC grade	1 l	GVB/H
CL00.0377.2500	Cyclohexane, HPLC grade	2,5 l	GVB/H
CL00.0378.0005	Chlorophenol red Na salt indicator	5 g	GVB
CL00.0379.0025	Cerium(IV) oxide a.r.	25 g	PE
CL00.0380.2500	Hydrochloric acid 37% a.r. (Low Mercury)	2,5 l	GVB
CL00.0381.1000	Calcium bromide v.p.	1 kg	PE
CL00.0382.0025	Congo Red Na salt indicator	25 g	GVB
CL00.0383.0500	Calcium acetate for soil testing v.p.	500 g	PE
CL00.0383.9025	Calcium acetate for soil testing v.p.	25 kg	PEOT
CL00.0384.2500	Butyl chloride(-1) (1-Chlorobutane) a.r.	2,5 l	GVB
CL00.0386.1000	Calcium propionate v.p.	1 kg	PE
CL00.0387.1000	Celite®	1 kg	PE
CL00.0389.2500	Chlorobenzene a.r.	2,5 l	GVB
CL00.0390.0050	Calcium carbonate, powder (ultra pure)	50 g	PE
CL00.0391.2500	Chloroform, Pesticide grade	2,5 l	GVB/H
CL00.0392.1000	Cyclohexane, Pesticide grade	1 l	GVB/H
CL00.0392.2500	Cyclohexane, Pesticide grade	2,5 l	GVB/H
CL00.0393.5000	Hydrochloric acid 30% p.	5 l	PE/HV
CL00.0393.9025	Hydrochloric acid 30% p.	25 l	PE
CL00.0396.0025	CDTA.1aq a.r.	25 g	PE
CL00.0396.0100	CDTA.1aq a.r.	100 g	PE
CL00.0397.2500	Cyclohexanone a.r.	2,5 l	GVB
CL00.0398.1000	Cyclohexene p.	1 l	GVB
CL00.0399.2500	Hydrochloric acid 36% a.r., VLSI	2,5 l	GVB
CL00.0401.5000	Diethylether p.	5 l	MET5

CL00.0401.9025	Diethylether p.	25 l	MET
CL00.0403.1000	Diethylether v.p.	1 l	GVB
CL00.0403.2500	Diethylether v.p.	2,5 l	GVB
CL00.0403.5000	Diethylether v.p.	5 l	MET5
CL00.0403.9025	Diethylether v.p.	25 l	MET
CL00.0404.1000	Dichloromethane a.r.	1 l	GVB
CL00.0404.2500	Dichloromethane a.r.	2,5 l	GVB
CL00.0404.8025	Dichloromethane a.r.	25 l	FL/HDPE
CL00.0404.9025	Dichloromethane a.r.	25 l	MET
CL00.0404.9200	Dichloromethane a.r.	200 l	MET
CL00.0405.1000	Diethylether a.r.	1 l	GVB
CL00.0405.2500	Diethylether a.r.	2,5 l	GVB
CL00.0405.5000	Diethylether a.r.	5 l	ALU
CL00.0405.9025	Diethylether a.r.	25 l	MET
CL00.0406.1000	Dioxan-(1,4) a.r.	1 l	GVB
CL00.0406.2500	Dioxan-(1,4) a.r.	2,5 l	GVB
CL00.0407.1000	Dioxan-(1,4) v.p.	1 l	GVB
CL00.0407.2500	Dioxan-(1,4) v.p.	2,5 l	GVB
CL00.0408.1000	Dichloromethane v.p.	1 l	GVB
CL00.0408.2500	Dichloromethane v.p.	2,5 l	GVB
CL00.0408.8025	Dichloromethane v.p.	25 l	FL/HDPE
CL00.0408.9025	Dichloromethane v.p.	25 l	MET
CL00.0409.5000	Dichloromethane p.	5 l	MET5
CL00.0409.9025	Dichloromethane p.	25 l	MET
CL00.0409.9200	Dichloromethane p.	200 l	MET
CL00.0410.1000	Diethylether, HPLC grade	1 l	GVB/H
CL00.0410.2500	Diethylether, HPLC grade	2,5 l	GVB/H
CL00.0411.1000	Dichloromethane, HPLC grade	1 l	GVB/H
CL00.0411.2500	Dichloromethane, HPLC grade	2,5 l	GVB/H
CL00.0412.0010	Dysprosium(III) oxide a.r.	10 g	PE
CL00.0413.0050	Dimethylbarbituric acid-(1,3) a.r.	50 g	PE
CL00.0413.0250	Dimethylbarbituric acid-(1,3) a.r.	250 g	PE
CL00.0414.2500	N,N-Dimethylacetamide v.p.	2,5 l	GVB
CL00.0415.5000	N,N-Dimethylformamide v.p.	5 l	MET5
CL00.0416.0500	Diethyl-(NN)-1,4-phenylenediammonium sulfate a.r. (DPD)	500 g	GVB
CL00.0417.2500	Dioxan-(1,4), HPLC grade	2,5 l	GVB/H
CL00.0418.1000	Diethylether, Pesticide grade	1 l	GVB/H

CL00.0418.2500	Diethylether, Pesticide grade	2,5 l	GVB/H
CL00.0419.1000	Dichloromethane, Pesticide grade	1 l	GVB/H
CL00.0419.2500	Dichloromethane, Pesticide grade	2,5 l	GVB/H
CL00.0420.0100	Dodecane-(n), Spectro grade a.r.	100 ml	GVB
CL00.0422.1000	Dimethyl sulfoxide a.r.	1 l	GVB
CL00.0422.2500	Dimethyl sulfoxide a.r.	2,5 l	GVB
CL00.0423.1000	Dimethyl sulfoxide v.p.	1 l	GVB
CL00.0423.2500	Dimethyl sulfoxide v.p.	2,5 l	GVB
CL00.0424.2500	N,N-Dimethylacetamide a.r.	2,5 l	GVB
CL00.0425.0025	Decane-1-sulfonic acid Na salt, HPLC grade	25 g	PE
CL00.0425.0100	Decane-1-sulfonic acid Na salt, HPLC grade	100 g	PE
CL00.0426.2500	Diethanolamine v.p.	2,5 l	GVB
CL00.0427.0050	Dimethylglyoxime a.r.	50 g	PE
CL00.0428.1000	Dibutyl phthalate v.p.	1 l	PE
CL00.0429.2500	Diethylamine v.p.	2,5 l	GVB
CL00.0430.0025	Dimedone a.r.	25 g	PE
CL00.0431.0100	Diethylenetriaminpentaacetic acid v.p.	100 g	PE
CL00.0431.1000	Diethylenetriaminpentaacetic acid v.p.	1 kg	PE
CL00.0432.0100	Dimethylglyoxime disodium salt.8aq v.p.	100 g	PE
CL00.0433.0100	Dimethylamino-(-4)-benzaldehyde a.r.	100 g	PE
CL00.0434.0500	Dimethylamino-(-4)-benzaldehyde v.p.	500 g	PE
CL00.0435.0100	N,N-Dimethyl-p-phenylenediamine dichloride a.r.	100 g	GVB
CL00.0436.1000	Dichlorobenzene-(1,2) a.r.	1 l	GVB
CL00.0437.0500	Dichloroethane-(1,2) a.r.	500 ml	GVB
CL00.0438.1000	N,N-Dimethylformamide a.r.	1 l	GVB
CL00.0439.0250	Dodecane-(n) v.p.	250 ml	GVB
CL00.0440.0100	Decahydronaphthalene p.	100 ml	GVB
CL00.0441.0025	Diacetylmonoxime a.r.	25 g	PE
CL00.0442.1000	Di-n-butylamine p.	1 l	GVB
CL00.0443.1000	Dibutylether p.	1 l	GVB
CL00.0444.0100	2,6-Di-tert-butyl-4-methylphenol p. (BHT)	100 g	PE
CL00.0445.0100	2-(Diethylamino) ethanol v.p.	100 ml	GVB
CL00.0446.1000	Diethylene glycol monobutyl ether a.r.	1 l	GVB
CL00.0447.1000	Diethylene glycol monoethyl ether p.	1 l	GVB
CL00.0448.1000	Diethylene glycol p.	1 l	GVB
CL00.0449.0100	Dimethyl phthalate p.	100 ml	GVB
CL00.0450.0100	Diethyl sulfate p.	100 ml	GVB

CL00.0451.0100	1,8-Dihydroxyanthraquinone p.	100 g	GVB
CL00.0452.0100	Diisopropanolamine p.	100 g	PE
CL00.0453.1000	Diisobutyl ketone p. (DIBK)	1 l	GVB
CL00.0454.0005	5-(4-Dimethylaminobenzylidene)-rhodanine a.r.	5 g	GVB
CL00.0455.0100	2-(Dimethylamino) ethanol p.	100 ml	GVB
CL00.0456.1000	N,N-Dimethylacetamide, HPLC grade	1 l	GVB
CL00.0457.0100	N,N-Dimethylaniline p.	100 ml	GVB
CL00.0458.0100	Dimethyl sulfate p.	100 ml	GVB
CL00.0459.0100	Dimethyl terephthalate p.	100 g	PE
CL00.0460.0100	2,4-Dinitroaniline	100 g	GVB
CL00.0461.0100	Diphenylether p.	100 ml	GVB
CL00.0462.0100	Dodecanol-1- p.	100 ml	GVB
CL00.0463.0010	n-Dodecyl trimethylammonium bromide, HPLC grade	10 g	GVB
CL00.0464.0025	Dodecyl hydrogen sulfate Na salt, HPLC grade	25 g	GVB
CL00.0465.1000	Dimethyl sulfoxide, HPLC grade	1 l	GVB
CL00.0466.0005	Dichloro-2,6-phenol-indophenol sodium salt.2aq a.r.	5 g	GVB
CL00.0469.0010	Dextran sulfate sodium salt, from Leuconostoc spp.	10 g	GVB
CL00.0469.0100	Dextran sulfate sodium salt, from Leuconostoc spp.	100 g	GVB
CL00.0470.1000	Dichloromethane, HPLC grade	1 l	GVB/H
CL00.0470.2500	Dichloromethane, HPLC grade	2,5 l	GVB/H
CL00.0471.1000	Diisobutylamine v.p.	1 l	GVB
CL00.0472.2500	N,N-Dimethylformamide, anhydrous a.r.	2,5 l	GVB
CL00.0473.2500	Dichloromethane, anhydrous a.r.	2,5 l	GVB
CL00.0474.2500	Dimethyl sulfoxide, anhydrous a.r.	2,5 l	GVB
CL00.0475.2500	Diethylether, anhydrous a.r.	2,5 l	GVB
CL00.0476.2500	Dioxan-(1,4), anhydrous a.r.	2,5 l	GVB
CL00.0477.1000	Dichloroacetic acid v.p.	1 l	GVB
CL00.0477.2500	Dichloroacetic acid v.p.	2,5 l	GVB
CL00.0479.0025	2,4-Dinitro-phenyl-hydrazine	25 g	PE
CL00.0480.0100	Dimethyl sulfoxide for Cell biology	100 ml	GVB
CL00.0481.0005	DTT for Biochemistry	5 g	GVB
CL00.0481.0025	DTT for Biochemistry	25 g	GVB
CL00.0482.0005	DL-Dithiothreitol - DTT for Molecular biology	5 g	PE
CL00.0482.0025	DL-Dithiothreitol - DTT for Molecular biology	25 g	PE
CL00.0483.0100	DNase I for Molecular biology	100 mg	PE
CL00.0484.0250	Diethanolamine hydrochloride v.p.	250 ml	GVB
CL00.0485.0025	Sodium dioctyl sulfosuccinate v.p.	25 g	PE

CL00.0486.1000	Diisopropylamine p.	1 l	GVB
CL00.0487.0100	N,N-Diisopropylethylamine p.	100 ml	GVB
CL00.0501.0500	EDTA diNa salt.2aq v.p.	500 g	PE
CL00.0501.1000	EDTA diNa salt.2aq v.p.	1 kg	PE
CL00.0501.2500	EDTA diNa salt.2aq v.p.	2,5 kg	PE
CL00.0501.5000	EDTA diNa salt.2aq v.p.	5 kg	PE
CL00.0502.1000	Ethyl acetate a.r.	1 l	GVB
CL00.0502.2500	Ethyl acetate a.r.	2,5 l	GVB
CL00.0502.5000	Ethyl acetate a.r.	5 l	FL/HDPE
CL00.0502.8025	Ethyl acetate a.r.	25 l	FL/HDPE
CL00.0502.9025	Ethyl acetate a.r.	25 l	MET
CL00.0503.0100	EDTA diNa salt.2aq a.r.	100 g	PE
CL00.0503.0500	EDTA diNa salt.2aq a.r.	500 g	PE
CL00.0503.1000	EDTA diNa salt.2aq a.r.	1 kg	PE
CL00.0504.0100	EDTA a.r.	100 g	PE
CL00.0504.0500	EDTA a.r.	500 g	PE
CL00.0504.1000	EDTA a.r.	1 kg	PE
CL00.0505.1000	Ethanol, abs. 100% a.r.	1 l	PE
CL00.0505.2500	Ethanol, abs. 100% a.r.	2,5 l	PE
CL00.0505.5000	Ethanol, abs. 100% a.r.	5 l	PE
CL00.0506.1000	Ethanol, abs. 100% v.p.	1 l	PE
CL00.0506.2500	Ethanol, abs. 100% v.p.	2,5 l	PE
CL00.0507.1000	Ethanol, 96% a.r.	1 l	PE
CL00.0507.2500	Ethanol, 96% a.r.	2,5 l	PE
CL00.0507.5000	Ethanol, 96% a.r.	5 l	PE
CL00.0508.1000	Ethanol, 96% v.p.	1 l	PE
CL00.0508.2500	Ethanol, 96% v.p.	2,5 l	PE
CL00.0509.1000	Ethyl acetate v.p.	1 l	GVB
CL00.0509.8025	Ethyl acetate v.p.	25 l	FL/HDPE
CL00.0509.9025	Ethyl acetate v.p.	25 l	MET
CL00.0510.0010	Eriochrome black T® indicator	10 g	GVB
CL00.0510.0100	Eriochrome black T® indicator	100 g	GVB
CL00.0511.5000	Ethyl acetate p.	5 l	FL/HDPE
CL00.0511.9200	Ethyl acetate p.	200 l	MET
CL00.0512.1000	Ethylene glycol a.r.	1 l	PE
CL00.0512.2500	Ethylene glycol a.r.	2,5 l	PE
CL00.0512.9010	Ethylene glycol a.r.	10 l	PE

CL00.0512.9025	Ethylene glycol a.r.	25 l	PE
CL00.0512.9200	Ethylene glycol a.r.	200 l	MET
CL00.0513.1000	Ethyl methyl ketone a.r. (MEK)	1 l	GVB
CL00.0513.2500	Ethyl methyl ketone a.r. (MEK)	2,5 l	GVB
CL00.0514.1000	EDTA tetraNa salt p.	1 kg	PE
CL00.0515.2500	Ethyl acetate, HPLC grade	2,5 l	GVB/H
CL00.0516.0001	Europium(III) oxide a.r.	1 g	PE
CL00.0517.0005	Erbium(III) oxide a.r.	5 g	GVB
CL00.0518.2500	Ethyl methyl ketone v.p. (MEK)	2,5 l	GVB
CL00.0518.9025	Ethyl methyl ketone v.p. (MEK)	25 l	MET
CL00.0519.5000	Ethyl methyl ketone p. (MEK)	5 l	MET5
CL00.0519.9025	Ethyl methyl ketone p. (MEK)	25 l	MET
CL00.0520.1000	Ethyl benzene v.p.	1 l	GVB
CL00.0520.2500	Ethyl benzene v.p.	2,5 l	GVB
CL00.0521.2500	Ethyl acetate, Pesticide grade	2,5 l	GVB/H
CL00.0522.2500	Ethyl methyl ketone, HPLC grade (MEK)	2,5 l	GVB/H
CL00.0523.2500	Ethyl acetoacetate a.r.	2,5 l	PE
CL00.0524.1000	Ethyl acetate, LC-MS grade	1 l	GVB
CL00.0524.2500	Ethyl acetate, LC-MS grade	2,5 l	GVB
CL00.0525.2500	Ethoxyethanol-2 v.p.	2,5 l	GVB
CL00.0526.0100	EDTA diK salt.2aq a.r.	100 g	PE
CL00.0527.0025	EGTA a.r	25 g	PE
CL00.0528.0250	Ethylenediamine v.p.	250 ml	GVB
CL00.0528.1000	Ethylenediamine v.p.	1 l	GVB
CL00.0529.1000	Ethanol, abs. 100%, HPLC grade	1 l	GVB
CL00.0529.2500	Ethanol, abs. 100%, HPLC grade	2,5 l	GVB
CL00.0530.0500	2-Ethyl -1-hexanol (Iso-octanol) v.p.	500 ml	GVB
CL00.0532.0250	Ethyl benzoate p.	250 ml	GVB
CL00.0533.0100	Ethyl octanoate p.	100 ml	GVB
CL00.0534.0100	Ethylene carbonate p.	100 g	PE
CL00.0535.0250	Ethylenediamine dihydrochloride p.	250 g	PE
CL00.0536.1000	2-Butoxyethyl acetate p.	1 l	GVB
CL00.0537.1000	Ethylene glycol monomethyl ether a.r.	1 l	GVB
CL00.0538.1000	2-Ethylhexanoic acid p.	1 l	GVB
CL00.0539.0100	Bis-(2-ethylhexyl) phthalate p.	100 ml	GVB
CL00.0540.0100	Ethyl gallate v.p.	100 g	PE
CL00.0541.1000	Ethanol, abs. 100%, Pesticide grade	1 l	GVB/H

CL00.0541.2500	Ethanol, abs. 100%, Pesticide grade	2,5 l	GVB/H
CL00.0542.0100	Ethyl propionate p.	100 ml	GVB
CL00.0543.1000	Ethylvanillin p.	1 kg	PE
CL00.0544.1000	EDTA triK salt.2aq a.r.	1 kg	PE
CL00.0545.2500	Ethanol, abs. 100%, HPLC gradient grade	2,5 l	GVB
CL00.0547.0500	Ethyl formate v.p.	500 ml	GVB
CL00.0548.2500	Ethyl acetate, anhydrous a.r.	2,5 l	GVB
CL00.0549.0500	EDTA diNaMg salt.2aq v.p.	500 g	PE
CL00.0550.0001	Ethidium bromide	1 g	GVB
CL00.0551.0100	EDTA dipotassium magnesium salt.2aq v.p.	100 g	PE
CL00.0552.0250	Eucalyptol p.	250 ml	GVB
CL00.0553.2500	Ethylene glycol a.r., VLSI	2,5 l	GVB
CL00.0554.0500	EDTA for Molecular biology	500 g	PE
CL00.0555.0500	EDTA diNa salt.2aq for Molecular biology	500 g	PE
CL00.0556.0250	Ethanol, abs. 100% for Molecular biology	250 ml	PE
CL00.0556.1000	Ethanol, abs. 100% for Molecular biology	1 l	PE
CL00.0557.5000	Ethanol, abs. 99.8% p.	5 l	PE
CL00.0601.5000	Formaldehyde 37% weight % solution p.	5 l	PEB
CL00.0601.9010	Formaldehyde 37% weight % solution p.	10 l	PEB
CL00.0601.9025	Formaldehyde 37% weight % solution p.	25 l	PEB
CL00.0602.5000	Phosphoric acid 85% p.	5 l	PEB
CL00.0603.5000	Phosphoric acid 75% v.p.	5 l	PE
CL00.0604.1000	Hydrofluoric acid 40% v.p.	1 l	PE
CL00.0604.5000	Hydrofluoric acid 40% v.p.	5 l	PE
CL00.0605.1000	Phosphoric acid 85% a.r.	1 l	PE
CL00.0605.2500	Phosphoric acid 85% a.r.	2,5 l	PE
CL00.0606.1000	Phosphoric acid 85% v.p.	1 l	PE
CL00.0606.2500	Phosphoric acid 85% v.p.	2,5 l	PE
CL00.0606.9025	Phosphoric acid 85% v.p.	25 l	PE
CL00.0607.0250	Phenol a.r.	250 g	PE
CL00.0607.1000	Phenol a.r.	1 kg	PE
CL00.0607.9025	Phenol a.r.	25 kg	CBOT
CL00.0608.0250	Phenol v.p.	250 g	PE
CL00.0608.1000	Phenol v.p.	1 kg	PE
CL00.0608.9025	Phenol v.p.	25 kg	CBOT
CL00.0609.1000	Hydrofluoric acid 40% a.r.	1 l	PE/H
CL00.0609.5000	Hydrofluoric acid 40% a.r.	5 l	PE

CL00.0610.1000	Formaldehyde 37% weight % solution a.r.	1 l	PEB
CL00.0610.5000	Formaldehyde 37% weight % solution a.r.	5 l	PEB
CL00.0611.1000	Formaldehyde 37% weight % solution v.p.	1 l	PEB
CL00.0611.2500	Formaldehyde 37% weight % solution v.p.	2,5 l	PEB
CL00.0611.5000	Formaldehyde 37% weight % solution v.p.	5 l	PEB
CL00.0612.0250	Phthalic acid a.r.	250 g	PE
CL00.0612.1000	Phthalic acid a.r.	1 kg	PE
CL00.0613.1000	Phthalic acid v.p.	1 kg	PE
CL00.0614.1000	Phthalic anhydride v.p.	1 kg	PE
CL00.0615.0250	Phosphoric acid 85% (ultra pure)	250 ml	PE
CL00.0615.1000	Phosphoric acid 85% (ultra pure)	1 l	PE/H
CL00.0616.1000	Hydrofluoric acid 48% a.r.	1 l	PE/H
CL00.0616.2500	Hydrofluoric acid 48% a.r.	2,5 l	PE/H
CL00.0617.0250	Hydrofluoric acid 40% (ultra pure)	250 ml	PE
CL00.0617.1000	Hydrofluoric acid 40% (ultra pure)	1 l	PE/H
CL00.0617.2500	Hydrofluoric acid 40% (ultra pure)	2,5 l	PE/H
CL00.0618.0025	Fluoresceine sodium	25 g	PE
CL00.0618.0100	Fluoresceine sodium	100 g	PE
CL00.0619.0100	Phenolphthalein indicator	100 g	PE
CL00.0619.0500	Phenolphthalein indicator	500 g	PE
CL00.0619.2500	Phenolphthalein indicator	2,5 kg	PE
CL00.0621.0005	Phenol red Na salt indicator	5 g	GVB
CL00.0622.1000	Formamide a.r.	1 l	GVB
CL00.0623.0100	Phosphomolybdic acid.xH2O a.r.	100 g	GVB
CL00.0624.0100	Phosphotungstic acid.xH2O a.r.	100 g	GVB
CL00.0625.1000	Hydrofluoric acid 49+% a.r., VLSI	1 l	PE/H
CL00.0625.2500	Hydrofluoric acid 49+% a.r., VLSI	2,5 l	PE/H
CL00.0626.0500	Florisil® 60-100 - for analysis of residual pesticides	500 g	PE
CL00.0627.0025	Fuchsine basic v.p.	25 g	GVB
CL00.0628.0010	1,10-Phenantroline.1aq a.r.	10 g	GVB
CL00.0628.0100	1,10-Phenantroline.1aq a.r.	100 g	GVB
CL00.0629.0100	Fructose, D(-) v.p.	100 g	PE
CL00.0629.1000	Fructose, D(-) v.p.	1 kg	PE
CL00.0630.0025	Fuchsine acid v.p.	25 g	GVB
CL00.0631.1000	di-Phosphorus pentoxide a.r.	1 kg	PE
CL00.0632.0250	Metaphosphoric acid 65% p.	250 g	PE
CL00.0633.0001	Phosphoric acid 85%, HPLC/UPLC grade	1 ml	VIA

CL00.0633.0100	Phosphoric acid 85%, HPLC/UPLC grade	100 ml	GVB
CL00.0633.0500	Phosphoric acid 85%, HPLC/UPLC grade	500 ml	GVB
CL00.0634.0010	Ficoll® 400 - for molecular biology, lyophilized powder	10 g	GVB
CL00.0635.0100	Fumaric acid p.	100 g	PE
CL00.0636.0100	Furfural p.	100 ml	GVB
CL00.0637.0100	1,3-Phenylenediamine a.r.	100 g	GVB
CL00.0638.1000	2-Phenoxyethanol p.	1 l	GVB
CL00.0639.0250	2-Phenylethanol p.	250 ml	GVB
CL00.0641.0100	Phthalimide v.p.	100 g	GVB
CL00.0642.0100	L-Phenylalanine v.p.	100 g	GVB
CL00.0643.0250	Hydrofluoric acid 47-51% (Pico-Pure Plus)	250 ml	PFA
CL00.0644.0500	Hydrofluoric acid 47-51% (Pico-Pure)	500 ml	PFA
CL00.0645.0025	Fluoresceine	25 g	GVB
CL00.0646.0100	Formamide for Molecular biology	100 ml	GVB
CL00.0646.0500	Formamide for Molecular biology	500 ml	GVB
CL00.0648.0100	Formic acid 99% ULC/MS - CC/SFC	100 ml	PE
CL00.0649.0005	Phenol red indicator	5 g	GVB
CL00.0701.1000	Glycerol 99+% v.p.	1 l	PE
CL00.0701.2500	Glycerol 99+% v.p.	2,5 l	PE
CL00.0701.5000	Glycerol 99+% v.p.	5 l	PE
CL00.0702.1000	Glycerol 86-88% v.p.	1 l	PE
CL00.0702.5000	Glycerol 86-88% v.p.	5 l	PE
CL00.0702.9025	Glycerol 86-88% v.p.	25 l	PE
CL00.0703.1000	Glass mineral wool	1 kg	PE
CL00.0704.0250	Gelatine, powder v.p.	250 g	PE
CL00.0704.1000	Gelatine, powder v.p.	1 kg	PE
CL00.0705.1000	Glucose, D(+).1aq v.p.	1 kg	PE
CL00.0705.2500	Glucose, D(+).1aq v.p.	2,5 kg	PE
CL00.0706.5000	Glycerol 99+% p.	5 l	PE
CL00.0706.9010	Glycerol 99+% p.	10 l	PE
CL00.0707.0500	Glycerol 86-88% a.r.	500 ml	PE
CL00.0707.1000	Glycerol 86-88% a.r.	1 l	PE
CL00.0708.0010	Gadolinium(III) oxide a.r.	10 g	PE
CL00.0710.0500	Glucose, D(+), anhydrous v.p.	500 g	PE
CL00.0711.0250	Methoxyphenol(-2) v.p. (Guaiacol)	250 g	GVB
CL00.0712.0250	Glycine v.p.	250 g	PE
CL00.0712.1000	Glycine v.p.	1 kg	PE

CL00.0713.0100	Galactose, D(+) v.p.	100 g	PE
CL00.0714.1000	Guanidine hydrochloride v.p.	1 kg	PE
CL00.0715.0100	Glutamic acid-(L-) v.p.	100 g	PE
CL00.0715.1000	Glutamic acid-(L-) v.p.	1 kg	PE
CL00.0716.1000	Gluconic acid-(D-) 50% solution in water v.p.	1 l	PE
CL00.0718.0100	D-(+)-Glucuronic acid-delta-lactone p.	100 g	PE
CL00.0719.0100	L-Glutamine v.p.	100 g	GVB
CL00.0720.0100	Gluteraldehyde 50% w/v solution	100 ml	GVB
CL00.0721.1000	Graphite	1 kg	PE
CL00.0722.0100	Guanidinium carbonate p.	100 g	PE
CL00.0723.1000	Gum arabic powder p.	1 kg	PE
CL00.0724.1000	Glycerol 99+% a.r.	1 l	PE
CL00.0724.2500	Glycerol 99+% a.r.	2,5 l	PE
CL00.0725.1000	Glycine for Molecular biology	1 kg	PE
CL00.0725.5000	Glycine for Molecular biology	5 kg	PE
CL00.0726.0020	G418 disulfate sterile solution for Cell biology	20 ml	GVB
CL00.0727.0500	Glucose, D(+), anhydrous for Cell biology	500 g	PE
CL00.0728.0005	Glutathione, L, reduced for Biochemistry	5 g	GVB
CL00.0729.0001	Glutathione, L, oxidized for Biochemistry	1 g	GVB
CL00.0729.0005	Glutathione, L, oxidized for Biochemistry	5 g	GVB
CL00.0730.0500	Yeast extract for Biochemistry	500 g	PE
CL00.0731.0500	Glucose, D(+).1aq for Molecular biology	500 g	PE
CL00.0732.0500	Yeast extract for Molecular biology	500 g	PE
CL00.0733.0250	Guanidine hydrochloride for Molecular biology	250 g	PE
CL00.0734.0250	Guanidine thiocyanate for Molecular biology	250 g	PE
CL00.0735.0500	Glycerol 86-88% for Molecular biology	500 ml	PE
CL00.0736.0500	Glycerol, anhydrous for Molecular biology	500 ml	PE
CL00.0801.1000	Hexane-(n), Spectro grade a.r.	1 l	GVB
CL00.0802.1000	Hexane-(n) a.r.	1 l	GVB
CL00.0802.2500	Hexane-(n) a.r.	2,5 l	GVB
CL00.0802.5000	Hexane-(n) a.r.	5 l	FL/HDPE
CL00.0802.8025	Hexane-(n) a.r.	25 l	FL/HDPE
CL00.0802.9025	Hexane-(n) a.r.	25 l	MET
CL00.0803.1000	Hexane-(n) v.p.	1 l	GVB
CL00.0803.2500	Hexane-(n) v.p.	2,5 l	GVB
CL00.0803.8025	Hexane-(n) v.p.	25 l	FL/HDPE
CL00.0803.9025	Hexane-(n) v.p.	25 l	MET

CL00.0804.1000	Heptane-(n) a.r.	1 l	GVB
CL00.0804.2500	Heptane-(n) a.r.	2,5 l	GVB
CL00.0804.5000	Heptane-(n) a.r.	5 l	FL/HDPE
CL00.0804.8025	Heptane-(n) a.r.	25 l	FL/HDPE
CL00.0804.9025	Heptane-(n) a.r.	25 l	MET
CL00.0805.1000	Heptane-(n) v.p.	1 l	GVB
CL00.0805.2500	Heptane-(n) v.p.	2,5 l	GVB
CL00.0805.5000	Heptane-(n) v.p.	5 l	FL/HDPE
CL00.0805.8025	Heptane-(n) v.p.	25 l	FL/HDPE
CL00.0805.9025	Heptane-(n) v.p.	25 l	MET
CL00.0806.0250	Hexamethylenetetramine a.r.	250 g	PE
CL00.0806.1000	Hexamethylenetetramine a.r.	1 kg	PE
CL00.0807.1000	Hexamethylenetetramine v.p.	1 kg	PE
CL00.0808.0100	Hydrazine sulfate a.r.	100 g	PE
CL00.0809.0100	Hydroxylammonium chloride a.r. (Low Mercury)	100 g	PE
CL00.0809.1000	Hydroxylammonium chloride a.r. (Low Mercury)	1 kg	PE
CL00.0809.2500	Hydroxylammonium chloride a.r. (Low Mercury)	2,5 kg	PE
CL00.0810.0250	Hydroxylammonium chloride a.r.	250 g	PE
CL00.0811.1000	Hydroxylammonium chloride v.p.	1 kg	PE
CL00.0812.0100	Hydroxylammonium sulfate a.r.	100 g	PE
CL00.0812.1000	Hydroxylammonium sulfate a.r.	1 kg	PE
CL00.0813.0500	Hydroxylammonium sulfate v.p.	500 g	PE
CL00.0814.5000	Hexane p.	5 l	FL/HDPE
CL00.0815.2500	Hexane-(n) 95+%, HPLC grade	2,5 l	GVB/H
CL00.0816.1000	Heptane-(n) 99+%, HPLC grade	1 l	GVB/H
CL00.0816.2500	Heptane-(n) 99+%, HPLC grade	2,5 l	GVB/H
CL00.0817.1000	Hexane-(n) 99+%, HPLC grade	1 l	GVB/H
CL00.0817.2500	Hexane-(n) 99+%, HPLC grade	2,5 l	GVB/H
CL00.0818.0005	Holmium(III) oxide a.r.	5 g	GVB
CL00.0821.5000	Heptane-(n) p.	5 l	FL/HDPE
CL00.0821.8025	Heptane-(n) p.	25 l	FL/HDPE
CL00.0821.9025	Heptane-(n) p.	25 l	MET
CL00.0822.2500	Hexane-(n) a.r.	2,5 l	GVB
CL00.0823.1000	Heptane-(n) 95+%, HPLC grade	1 l	GVB/H
CL00.0824.2500	Heptane-(n) fraction, HPLC grade	2,5 l	GVB/H
CL00.0825.2500	Heptane-(n) 95+%, Pesticide grade	2,5 l	GVB/H
CL00.0826.2500	Hexane-(n) 95+%, Pesticide grade	2,5 l	GVB/H

CL00.0827.2500	Hexane-(n) 99+%, Pesticide grade	2,5 l	GVB/H
CL00.0828.2500	Hexane-(n) fraction, HPLC grade	2,5 l	GVB/H
CL00.0829.0500	Hexadecane-(n) v.p.	500 ml	GVB
CL00.0833.0100	Hexadecyltrimethylammonium bromide v.p. - (CTAB)	100 g	PE
CL00.0835.0100	Hexane-1-sulfonic acid Na salt, HPLC grade	100 g	PE
CL00.0836.0100	Heptane-1-sulfonic acid Na salt, HPLC grade	100 g	PE
CL00.0837.0025	L(+)-Histidine p.	25 g	GVB
CL00.0838.0100	L(+)-Histidine monohydrochloride.1aq v.p.	100 g	PE
CL00.0839.1000	Hydroquinone v.p.	1 kg	PE
CL00.0840.0025	Heptafluorobutyric acid p.	25 ml	GVB
CL00.0841.0010	Hexadecyltrimethylammonium bromide, HPLC grade	10 g	GVB
CL00.0842.0100	Hexanoic acid v.p.	100 ml	GVB
CL00.0843.1000	Hexanol-1 p.	1 l	PE
CL00.0844.1000	2-Methyl-2,4-pentanediol p.	1 l	PE
CL00.0845.0100	Hydrazine dihydrochloride a.r.	100 g	GVB
CL00.0846.2500	Hexane-(iso) 99+%, Pesticide grade	2,5 l	GVB/H
CL00.0847.0100	4-Hydroxy-4-methyl-2-pentanone p.	100 ml	GVB
CL00.0848.0250	8-Hydroxyquinoline p.	250 g	GVB
CL00.0849.0005	4-Hydroxy-L-proline v.p.	5 g	GVB
CL00.0850.0100	Ethanolamine hydrochloride p.	100 g	PE
CL00.0851.2500	Hexane-(n), anhydrous a.r.	2,5 l	GVB
CL00.0852.2500	Heptane-(n), anhydrous a.r.	2,5 l	GVB
CL00.0853.0100	HEPES for Biochemistry	100 g	PE
CL00.0853.1000	HEPES for Biochemistry	1 kg	PE
CL00.0854.0100	HEPES for Molecular biology	100 g	PE
CL00.0854.0500	HEPES for Molecular biology	500 g	PE
CL00.0855.9020	Heptane-(n)	20 l	FL/HDPE
CL00.0857.1000	Heptane-(n) , LC-MS grade	1 l	GVB/H
CL00.0857.2500	Heptane-(n) , LC-MS grade	2,5 l	GVB/H
CL00.0858.1000	Hexane-(n), LC-MS grade	1 l	GVB/H
CL00.0858.2500	Hexane-(n), LC-MS grade	2,5 l	GVB/H
CL00.0859.0100	Hexylamine v.p.	100 ml	GVB
CL00.0901.5000	Propanol-2 (iso-Propanol) p.	5 l	PE
CL00.0901.9010	Propanol-2 (iso-Propanol) p.	10 l	PE
CL00.0901.9025	Propanol-2 (iso-Propanol) p.	25 l	PE
CL00.0902.1000	Iron(II) sulfate.7aq v.p.	1 kg	PE
CL00.0902.5000	Iron(II) sulfate.7aq v.p.	5 kg	PE

CL00.0903.1000	Iron(III) chloride, anhydrous p.	1 kg	PE
CL00.0903.5000	Iron(III) chloride, anhydrous p.	5 kg	PE
CL00.0904.0250	Iron, powder p.	250 g	PE
CL00.0904.1000	Iron, powder p.	1 kg	PE
CL00.0905.0250	Iron(II) sulfide p.	250 g	PE
CL00.0905.1000	Iron(II) sulfide p.	1 kg	PE
CL00.0906.1000	Propanol-2 (iso-Propanol) p.a.	1 l	PE
CL00.0906.2500	Propanol-2 (iso-Propanol) p.a.	2,5 l	PE
CL00.0906.5000	Propanol-2 (iso-Propanol) p.a.	5 l	PE
CL00.0906.9025	Propanol-2 (iso-Propanol) p.a.	25 l	PE
CL00.0907.0100	Iron powder, reduced a.r.	100 g	PE
CL00.0907.1000	Iron powder, reduced a.r.	1 kg	PE
CL00.0907.5000	Iron powder, reduced a.r.	5 kg	PE
CL00.0907.9025	Iron powder, reduced a.r.	25 kg	CBOT
CL00.0908.1000	Propanol-2 (iso-Propanol) v.p.	1 l	PE
CL00.0908.2500	Propanol-2 (iso-Propanol) v.p.	2,5 l	PE
CL00.0908.9025	Propanol-2 (iso-Propanol) v.p.	25 l	PE
CL00.0909.0250	Iron(III) chloride.6aq a.r.	250 g	PE
CL00.0909.1000	Iron(III) chloride.6aq a.r.	1 kg	PE
CL00.0910.1000	Iron(III) chloride.6aq v.p.	1 kg	PE
CL00.0910.5000	Iron(III) chloride.6aq v.p.	5 kg	PE
CL00.0911.0250	Iron(II) chloride.4aq a.r.	250 g	PE
CL00.0911.1000	Iron(II) chloride.4aq a.r.	1 kg	PE
CL00.0912.0250	Iron(II) sulfate.7aq a.r.	250 g	PE
CL00.0912.1000	Iron(II) sulfate.7aq a.r.	1 kg	PE
CL00.0912.5000	Iron(II) sulfate.7aq a.r.	5 kg	PE
CL00.0913.0250	Iron(III) nitrate.9aq a.r.	250 g	PE
CL00.0913.1000	Iron(III) nitrate.9aq a.r.	1 kg	PE
CL00.0914.1000	Iron(III) nitrate.9aq v.p.	1 kg	PE
CL00.0915.0100	Iron(III) oxide a.r.	100 g	PE
CL00.0915.0500	Iron(III) oxide a.r.	500 g	PE
CL00.0916.1000	Propanol-1 (n-Propanol) a.r.	1 l	GVB
CL00.0916.2500	Propanol-1 (n-Propanol) a.r.	2,5 l	GVB
CL00.0917.1000	Propanol-1 (n-Propanol) v.p.	1 l	GVB
CL00.0917.2500	Propanol-1 (n-Propanol) v.p.	2,5 l	GVB
CL00.0918.1000	Diisopropyl ether p.	1 l	GVB
CL00.0918.5000	Diisopropyl ether p.	5 l	PE

CL00.0919.1000	Iron(III) oxide p.	1 kg	PE
CL00.0920.1000	Propanol-2 (iso-Propanol), HPLC grade	1 l	GVB/H
CL00.0920.2500	Propanol-2 (iso-Propanol), HPLC grade	2,5 l	GVB/H
CL00.0921.0025	Indium(III) sulfate, anhydrous a.r.	25 g	PE
CL00.0922.2500	Propanol-2 (iso-Propanol) a.r., VLSI	2,5 l	PE/H
CL00.0923.0500	Iron(II) oxalate.2aq v.p.	500 g	PE
CL00.0924.2500	Propanol-1 (n-Propanol), HPLC grade	2,5 l	GVB/H
CL00.0925.2500	Propanol-2 (iso-Propanol), Pesticide grade	2,5 l	GVB/H
CL00.0926.1000	Propanol-2 (iso-Propanol), LC-MS grade	1 l	GVB/H
CL00.0926.2500	Propanol-2 (iso-Propanol), LC-MS grade	2,5 l	GVB/H
CL00.0927.0050	Imidazole v.p.	50 g	PE
CL00.0927.0500	Imidazole v.p.	500 g	PE
CL00.0928.0500	Imidazole a.r.	500 g	PE
CL00.0930.0250	Indene p.	250 ml	GVB
CL00.0931.0001	Indium(III) chloride.1aq p.	1 g	GVB
CL00.0932.0010	Indole a.r.	10 g	GVB
CL00.0933.0005	Isatin p.	5 g	GVB
CL00.0934.1000	Isoamyl acetate a.r.	1 l	GVB
CL00.0935.1000	Isobutyl acetate p.	1 l	GVB
CL00.0936.0100	Isobutyric acid p.	100 ml	GVB
CL00.0937.2500	Isohexane HPLC grade	2,5 l	GVB
CL00.0938.1000	Isohexane a.r.	1 l	GVB
CL00.0939.0100	L-Isoleucine v.p.	100 g	PE
CL00.0941.1000	Isopropylamine p.	1 l	GVB
CL00.0942.0100	Isopropyl myristate p.	100 ml	GVB
CL00.0943.0050	Iron(II) ethylene di-ammoniumsulfate.4aq, reference material for NIST	50 g	GVB
CL00.0944.2500	Propanol-2 (iso-Propanol) Spectro grade, a.r.	2,5 l	GVB
CL00.0945.5000	Chemsolv®	5 l	MET5
CL00.0946.1000	Propanol-2 (iso-Propanol), HPLC gradient grade	1 l	GVB/H
CL00.0946.2500	Propanol-2 (iso-Propanol), HPLC gradient grade	2,5 l	GVB/H
CL00.0955.0100	Imidazole for Biochemistry	100 g	PE
CL00.0955.1000	Imidazole for Biochemistry	1 kg	PE
CL00.0956.0005	IPTG for Biochemistry	5 g	GVB
CL00.0957.0001	IPTG for Molecular biology	1 g	GVB
CL00.0957.0010	IPTG for Molecular biology	10 g	GVB
CL00.0958.0050	Imidazole for Molecular biology	50 g	PE
CL00.0960.1000	Iron(III) sulfate.xaq v.p.	1 kg	PE

CL00.1001.0250	Iodine, pellets v.p.	250 g	GVB
CL00.1001.1000	Iodine, pellets v.p.	1 kg	GVB
CL00.1002.0100	Iodine, pellets a.r.	100 g	GVB
CL00.1002.1000	Iodine, pellets a.r.	1 kg	GVB
CL00.1003.0100	Iodine indicator a.r.	100 g	PE
CL00.1004.0050	Hydroiodic acid 57 weight % a.r.	50 ml	GVB
CL00.1005.0050	Iodine, pellets (ultra pure)	50 g	PE
CL00.1101.0500	Carbon activated (granulated ±3 mm)	500 g	PE
CL00.1101.1000	Carbon activated (granulated ±3 mm)	1 kg	PE
CL00.1101.5000	Carbon activated (granulated ±3 mm)	5 kg	CBOT
CL00.1102.0250	Potassium iodide v.p.	250 g	PE
CL00.1102.1000	Potassium iodide v.p.	1 kg	PE
CL00.1102.5000	Potassium iodide v.p.	5 kg	PE
CL00.1102.9020	Potassium iodide v.p.	20 kg	CBOT
CL00.1103.1000	Potassium sodium tartrate.4aq v.p.	1 kg	PE
CL00.1103.2500	Potassium sodium tartrate.4aq v.p.	2,5 kg	PE
CL00.1104.1000	Potassium hexacyanoferrate(II).3aq v.p.	1 kg	PE
CL00.1104.5000	Potassium hexacyanoferrate(II).3aq v.p.	5 kg	PE
CL00.1105.0250	Mercury(II) sulfate v.p.	250 g	PE
CL00.1105.1000	Mercury(II) sulfate v.p.	1 kg	PE
CL00.1105.5000	Mercury(II) sulfate v.p.	5 kg	PE
CL00.1106.0250	Copper(II) sulfate.5aq v.p.	250 g	PE
CL00.1106.1000	Copper(II) sulfate.5aq v.p.	1 kg	PE
CL00.1106.5000	Copper(II) sulfate.5aq v.p.	5 kg	PE
CL00.1107.5000	Potassium hydroxide, flakes p.	5 kg	PE
CL00.1107.9025	Potassium hydroxide, flakes p.	25 kg	CBOT
CL00.1108.0250	Potassium chloride v.p.	250 g	PE
CL00.1108.0500	Potassium chloride v.p.	500 g	PE
CL00.1108.1000	Potassium chloride v.p.	1 kg	PE
CL00.1108.5000	Potassium chloride v.p.	5 kg	PE
CL00.1108.9025	Potassium chloride v.p.	25 kg	CBOT
CL00.1109.0250	Copper, powder v.p.	250 g	PE
CL00.1109.1000	Copper, powder v.p.	1 kg	PE
CL00.1110.1000	Potassium hexacyanoferrate(III) v.p.	1 kg	PE
CL00.1110.5000	Potassium hexacyanoferrate(III) v.p.	5 kg	PE
CL00.1111.1000	Potassium bromide v.p.	1 kg	PE
CL00.1111.5000	Potassium bromide v.p.	5 kg	PE

CL00.1112.1000	Potassium nitrate v.p.	1 kg	PE
CL00.1112.5000	Potassium nitrate v.p.	5 kg	PE
CL00.1113.0250	Potassium permanganate v.p.	250 g	GVB
CL00.1113.1000	Potassium permanganate v.p.	1 kg	GVB
CL00.1113.5000	Potassium permanganate v.p.	5 kg	PE
CL00.1114.0250	Potassium sulfate v.p.	250 g	PE
CL00.1114.1000	Potassium sulfate v.p.	1 kg	PE
CL00.1114.5000	Potassium sulfate v.p.	5 kg	PE
CL00.1115.1000	Potassium chlorate v.p.	1 kg	PE
CL00.1116.0500	Cobalt(II) sulfate.7aq p.	500 g	PE
CL00.1117.1000	Potassium dichromate p.	1 kg	PE
CL00.1117.5000	Potassium dichromate p.	5 kg	PE
CL00.1118.1000	Potassium carbonate, anhydrous v.p.	1 kg	PE
CL00.1118.2500	Potassium carbonate, anhydrous v.p.	2,5 kg	PE
CL00.1118.9025	Potassium carbonate, anhydrous v.p.	25 kg	CBOT
CL00.1119.0100	Cobalt(II) chloride.6aq v.p.	100 g	PE
CL00.1119.1000	Cobalt(II) chloride.6aq v.p.	1 kg	PE
CL00.1120.0050	Copper(II) sulfide v.p.	50 g	PE
CL00.1121.0100	Cobalt, granular v.p.	100 g	PE
CL00.1122.0005	Cresol red Na salt indicator	5 g	GVB
CL00.1123.1000	Kerosene D80	1 l	GVB
CL00.1123.9010	Kerosene D80	10 l	PE
CL00.1123.9200	Kerosene D80	200 l	MET
CL00.1125.0050	Potassium chloride (ultra pure)	50 g	PE
CL00.1125.1000	Potassium chloride (ultra pure)	1 kg	PE
CL00.1126.0100	Potassium bromide (ultra pure)	100 g	PE
CL00.1126.0500	Potassium bromide (ultra pure)	500 g	PE
CL00.1127.0250	Copper(II) sulfate.5aq a.r.	250 g	PE
CL00.1127.1000	Copper(II) sulfate.5aq a.r.	1 kg	PE
CL00.1127.5000	Copper(II) sulfate.5aq a.r.	5 kg	PE
CL00.1127.9025	Copper(II) sulfate.5aq a.r.	25 kg	CBOT
CL00.1128.0001	Potassium hexachloroplatinate(IV) a.r.	1 g	GVB
CL00.1128.0005	Potassium hexachloroplatinate(IV) a.r.	5 g	GVB
CL00.1129.0250	Potassium peroxodisulfate a.r. (N ≤ 0.001%)	250 g	PE
CL00.1130.5000	Kerosene D100	5 l	MET5
CL00.1130.9200	Kerosene D100	200 l	MET
CL00.1131.0100	Potassium dichromate a.r. (Low Mercury)	100 g	PE

CL00.1131.0500	Potassium dichromate a.r. (Low Mercury)	500 g	PE
CL00.1132.0250	Potassium carbonate, anhydrous a.r.	250 g	PE
CL00.1132.1000	Potassium carbonate, anhydrous a.r.	1 kg	PE
CL00.1133.0250	Potassium chloride a.r.	250 g	PE
CL00.1133.1000	Potassium chloride a.r.	1 kg	PE
CL00.1133.5000	Potassium chloride a.r.	5 kg	PE
CL00.1134.0100	Potassium iodide a.r.	100 g	PE
CL00.1134.0250	Potassium iodide a.r.	250 g	PE
CL00.1134.0500	Potassium iodide a.r.	500 g	PE
CL00.1134.1000	Potassium iodide a.r.	1 kg	PE
CL00.1134.5000	Potassium iodide a.r.	5 kg	PE
CL00.1135.0500	Potassium hydroxide, pellets a.r.	500 g	PE
CL00.1135.1000	Potassium hydroxide, pellets a.r.	1 kg	PE
CL00.1135.5000	Potassium hydroxide, pellets a.r.	5 kg	PE
CL00.1135.9025	Potassium hydroxide, pellets a.r.	25 kg	CBOT
CL00.1136.0100	Potassium disulfite a.r.	100 g	PE
CL00.1136.1000	Potassium disulfite a.r.	1 kg	PE
CL00.1137.1000	Potassium disulfite v.p.	1 kg	PE
CL00.1138.0250	Potassium bromide a.r.	250 g	PE
CL00.1138.1000	Potassium bromide a.r.	1 kg	PE
CL00.1139.0100	Potassium bromate a.r.	100 g	PE
CL00.1139.1000	Potassium bromate a.r.	1 kg	PE
CL00.1140.0500	Potassium bromate v.p.	500 g	PE
CL00.1140.1000	Potassium bromate v.p.	1 kg	PE
CL00.1141.0100	Potassium chlorate a.r.	100 g	PE
CL00.1141.1000	Potassium chlorate a.r.	1 kg	PE
CL00.1142.0100	Potassium chromate a.r.	100 g	PE
CL00.1142.0500	Potassium chromate a.r.	500 g	PE
CL00.1142.1000	Potassium chromate a.r.	1 kg	PE
CL00.1143.0500	Potassium chromate v.p.	500 g	PE
CL00.1144.0250	Potassium dichromate a.r.	250 g	PE
CL00.1144.1000	Potassium dichromate a.r.	1 kg	PE
CL00.1144.5000	Potassium dichromate a.r.	5 kg	PE
CL00.1145.0500	Potassium dichromate v.p.	500 g	PE
CL00.1145.1000	Potassium dichromate v.p.	1 kg	PE
CL00.1145.5000	Potassium dichromate v.p.	5 kg	PE
CL00.1146.0250	Potassium dihydrogen phosphate a.r.	250 g	PE

CL00.1146.1000	Potassium dihydrogen phosphate a.r.	1 kg	PE
CL00.1146.2500	Potassium dihydrogen phosphate a.r.	2,5 kg	PE
CL00.1146.9025	Potassium dihydrogen phosphate a.r.	25 kg	CBOT
CL00.1147.0500	Potassium dihydrogen phosphate v.p.	500 g	PE
CL00.1147.1000	Potassium dihydrogen phosphate v.p.	1 kg	PE
CL00.1147.2500	Potassium dihydrogen phosphate v.p.	2,5 kg	PE
CL00.1147.9025	Potassium dihydrogen phosphate v.p.	25 kg	CBOT
CL00.1148.0100	Potassium disulfate a.r.	100 g	PE
CL00.1148.1000	Potassium disulfate a.r.	1 kg	PE
CL00.1149.0250	Potassium fluoride a.r.	250 g	PE
CL00.1149.1000	Potassium fluoride a.r.	1 kg	PE
CL00.1150.1000	Potassium fluoride v.p.	1 kg	PE
CL00.1151.0500	Potassium hexacyanoferrate(II).3aq a.r.	500 g	PE
CL00.1151.1000	Potassium hexacyanoferrate(II).3aq a.r.	1 kg	PE
CL00.1152.0250	Potassium hexacyanoferrate(III) a.r.	250 g	PE
CL00.1152.1000	Potassium hexacyanoferrate(III) a.r.	1 kg	PE
CL00.1153.0250	Potassium hydrogen carbonate a.r.	250 g	PE
CL00.1153.1000	Potassium hydrogen carbonate a.r.	1 kg	PE
CL00.1154.0500	Potassium hydrogen carbonate v.p.	500 g	PE
CL00.1154.1000	Potassium hydrogen carbonate v.p.	1 kg	PE
CL00.1154.5000	Potassium hydrogen carbonate v.p.	5 kg	PE
CL00.1155.0500	di-Potassium hydrogen phosphate a.r.	500 g	PE
CL00.1155.1000	di-Potassium hydrogen phosphate a.r.	1 kg	PE
CL00.1156.0250	di-Potassium hydrogen phosphate v.p.	250 g	PE
CL00.1156.1000	di-Potassium hydrogen phosphate v.p.	1 kg	PE
CL00.1156.2500	di-Potassium hydrogen phosphate v.p.	2,5 kg	PE
CL00.1157.0100	Potassium hydrogen phthalate a.r.	100 g	PE
CL00.1157.1000	Potassium hydrogen phthalate a.r.	1 kg	PE
CL00.1158.1000	Potassium hydrogen sulfate a.r.	1 kg	PE
CL00.1159.1000	Potassium hydrogen sulfate v.p.	1 kg	PE
CL00.1159.5000	Potassium hydrogen sulfate v.p.	5 kg	PE
CL00.1160.1000	Potassium hydroxide, pellets v.p.	1 kg	PE
CL00.1160.5000	Potassium hydroxide, pellets v.p.	5 kg	PE
CL00.1161.0100	Potassium iodate a.r.	100 g	PE
CL00.1161.0500	Potassium iodate a.r.	500 g	PE
CL00.1162.0100	Potassium iodate v.p.	100 g	PE
CL00.1162.0500	Potassium iodate v.p.	500 g	PE

CL00.1163.0250	Potassium sodium tartrate.4aq a.r.	250 g	PE
CL00.1163.1000	Potassium sodium tartrate.4aq a.r.	1 kg	PE
CL00.1164.0250	Potassium nitrate a.r.	250 g	PE
CL00.1164.1000	Potassium nitrate a.r.	1 kg	PE
CL00.1164.5000	Potassium nitrate a.r.	5 kg	PE
CL00.1165.0250	Potassium nitrite a.r.	250 g	PE
CL00.1165.1000	Potassium nitrite a.r.	1 kg	PE
CL00.1166.1000	Potassium nitrite v.p.	1 kg	PE
CL00.1167.0250	Potassium oxalate.1aq a.r.	250 g	PE
CL00.1167.1000	Potassium oxalate.1aq a.r.	1 kg	PE
CL00.1167.5000	Potassium oxalate.1aq a.r.	5 kg	PE
CL00.1168.1000	Potassium oxalate.1aq v.p.	1 kg	PE
CL00.1169.0050	Potassium tetraoxiodate(VII) a.r.	50 g	PE
CL00.1169.0250	Potassium tetraoxiodate(VII) a.r.	250 g	PE
CL00.1170.0100	Potassium permanganate a.r.	100 g	GVB
CL00.1170.1000	Potassium permanganate a.r.	1 kg	GVB
CL00.1170.5000	Potassium permanganate a.r.	5 kg	PE
CL00.1171.0100	Potassium peroxodisulfate a.r.	100 g	PE
CL00.1171.1000	Potassium peroxodisulfate a.r.	1 kg	PE
CL00.1172.1000	Potassium peroxodisulfate v.p.	1 kg	PE
CL00.1173.0250	tri-Potassium phosphate.1aq v.p.	250 g	PE
CL00.1173.1000	tri-Potassium phosphate.1aq v.p.	1 kg	PE
CL00.1174.0100	Potassium sulfate a.r.	100 g	PE
CL00.1174.1000	Potassium sulfate a.r.	1 kg	PE
CL00.1174.5000	Potassium sulfate a.r.	5 kg	PE
CL00.1174.9025	Potassium sulfate a.r.	25 kg	CBOT
CL00.1175.0100	Potassium tetraoxalate.2aq a.r.	100 g	PE
CL00.1176.0250	Potassium thiocyanate a.r.	250 g	PE
CL00.1176.1000	Potassium thiocyanate a.r.	1 kg	PE
CL00.1177.1000	Potassium thiocyanate v.p.	1 kg	PE
CL00.1178.0100	Potassium hydrogen diiodate a.r.	100 g	GVB
CL00.1179.0100	Cobalt(II) chloride.6aq a.r.	100 g	PE
CL00.1179.0500	Cobalt(II) chloride.6aq a.r.	500 g	PE
CL00.1180.1000	Cobalt(II) chloride.6aq p.	1 kg	PE
CL00.1181.0100	Cobalt(II) nitrate.6aq a.r.	100 g	PE
CL00.1181.0500	Cobalt(II) nitrate.6aq a.r.	500 g	PE
CL00.1182.0100	Cobalt(II) nitrate.6aq v.p.	100 g	PE

CL00.1182.1000	Cobalt(II) nitrate.6aq v.p.	1 kg	PE
CL00.1183.1000	Cobalt(II) nitrate.6aq p.	1 kg	PE
CL00.1184.0025	Cobalt(II,III) oxide a.r.	25 g	PE
CL00.1185.0250	Cobalt(II) sulfate.7aq a.r.	250 g	PE
CL00.1186.0100	Copper(II) acetate.1aq a.r.	100 g	PE
CL00.1186.0500	Copper(II) acetate.1aq a.r.	500 g	PE
CL00.1187.0250	Copper(II) acetate.1aq v.p.	250 g	PE
CL00.1187.1000	Copper(II) acetate.1aq v.p.	1 kg	PE
CL00.1188.0100	Copper(II) chloride.2aq a.r.	100 g	PE
CL00.1188.0250	Copper(II) chloride.2aq a.r.	250 g	PE
CL00.1188.1000	Copper(II) chloride.2aq a.r.	1 kg	PE
CL00.1189.0100	Copper(II) chloride.2aq v.p.	100 g	PE
CL00.1189.1000	Copper(II) chloride.2aq v.p.	1 kg	PE
CL00.1190.0250	Copper(II) nitrate.2.5aq a.r.	250 g	PE
CL00.1190.1000	Copper(II) nitrate.2.5aq a.r.	1 kg	PE
CL00.1191.0500	Copper(II) nitrate.2.5aq v.p.	500 g	PE
CL00.1191.1000	Copper(II) nitrate.2.5aq v.p.	1 kg	PE
CL00.1191.2500	Copper(II) nitrate.2.5aq v.p.	2,5 kg	PE
CL00.1192.0100	Copper(II) oxide a.r.	100 g	PE
CL00.1192.0250	Copper(II) oxide a.r.	250 g	PE
CL00.1193.0250	Copper(II) oxide v.p.	250 g	PE
CL00.1193.1000	Copper(II) oxide v.p.	1 kg	PE
CL00.1195.1000	Carbon disulfide a.r.	1 l	GVB
CL00.1196.0250	Copper(II) hydroxide carbonate v.p.	250 g	PE
CL00.1196.1000	Copper(II) hydroxide carbonate v.p.	1 kg	PE
CL00.1197.0250	Cobalt(II) acetate.4aq a.r.	250 g	PE
CL00.1198.0100	Potassium cyanide a.r.	100 g	PE
CL00.1198.0500	Potassium cyanide a.r.	500 g	PE
CL00.1201.0050	Lithium, wire v.p.	50 g	ALU
CL00.1202.1000	Lithium sulfate.1aq v.p.	1 kg	PE
CL00.1203.0250	Lanthanum(III) oxide a.r.	250 g	PE
CL00.1203.1000	Lanthanum(III) oxide a.r.	1 kg	PE
CL00.1203.2500	Lanthanum(III) oxide a.r.	2,5 kg	PE
CL00.1204.0500	Lead(II) chloride v.p.	500 g	PE
CL00.1205.1000	Lead(II) hydroxide acetate a.r.	1 kg	PE
CL00.1206.0100	Lead, granulated v.p.	100 g	PE
CL00.1206.0250	Lead, granulated v.p.	250 g	PE

CL00.1206.1000	Lead, granulated v.p.	1 kg	PE
CL00.1207.0250	Lead(II) acetate.3aq a.r.	250 g	PE
CL00.1207.1000	Lead(II) acetate.3aq a.r.	1 kg	PE
CL00.1208.1000	Lead(II) acetate.3aq v.p.	1 kg	PE
CL00.1208.9025	Lead(II) acetate.3aq v.p.	25 kg	CBOT
CL00.1209.0250	Lead(II) nitrate a.r.	250 g	PE
CL00.1209.1000	Lead(II) nitrate a.r.	1 kg	PE
CL00.1210.0250	Lead(II) nitrate v.p.	250 g	PE
CL00.1210.1000	Lead(II) nitrate v.p.	1 kg	PE
CL00.1211.0100	Lithium nitrate v.p.	100 g	PE
CL00.1211.1000	Lithium nitrate v.p.	1 kg	PE
CL00.1212.0250	Lithium carbonate a.r.	250 g	PE
CL00.1213.0250	Lithium carbonate v.p.	250 g	PE
CL00.1214.0100	Lithium chloride a.r.	100 g	PE
CL00.1214.1000	Lithium chloride a.r.	1 kg	PE
CL00.1215.0250	Lithium chloride v.p.	250 g	PE
CL00.1215.1000	Lithium chloride v.p.	1 kg	PE
CL00.1215.2500	Lithium chloride v.p.	2,5 kg	PE
CL00.1216.0250	Lithium sulfate.1aq a.r.	250 g	PE
CL00.1216.1000	Lithium sulfate.1aq a.r.	1 kg	PE
CL00.1217.0250	Lithium metaborate.2aq a.r.	250 g	PE
CL00.1217.1000	Lithium metaborate.2aq a.r.	1 kg	PE
CL00.1218.0250	Lithium tetraborate (ultra pure)	250 g	PE
CL00.1218.1000	Lithium tetraborate (ultra pure)	1 kg	PE
CL00.1219.0100	Lithium nitrate (ultra pure)	100 g	PE
CL00.1219.0500	Lithium nitrate (ultra pure)	500 g	PE
CL00.1220.1000	Lead(II) hydroxide carbonate v.p.	1 kg	PE
CL00.1221.0250	Lead(II) oxide a.r.	250 g	PE
CL00.1221.1000	Lead(II) oxide a.r.	1 kg	PE
CL00.1222.1000	Lead(II) oxide v.p.	1 kg	PE
CL00.1223.0250	Lithium hydroxide.1aq a.r.	250 g	PE
CL00.1223.1000	Lithium hydroxide.1aq a.r.	1 kg	PE
CL00.1224.0250	Lead(II) carbonate v.p.	250 g	PE
CL00.1225.1000	Lithium stearate v.p.	1 kg	PE
CL00.1226.0001	Lutetium(III) oxide a.r.	1 g	PE
CL00.1227.0050	Lanthanum(III) oxide a.r.	50 g	PE
CL00.1228.0500	Lithium metaborate, anhydrous a.r.	500 g	PE

CL00.1229.0500	Lithium bromide p.	500 g	PE
CL00.1230.0250	Lanthanum(III) chloride.7aq a.r.	250 g	PE
CL00.1231.0500	Lactose.1aq v.p.	500 g	PE
CL00.1231.1000	Lactose.1aq v.p.	1 kg	PE
CL00.1232.0100	Linonleic acid	100 ml	GVB
CL00.1233.0100	Lauric acid p.	100 g	PE
CL00.1234.0250	Lead(II) chromate a.r.	250 g	PE
CL00.1235.0250	Lead(IV) oxide a.r.	250 g	PE
CL00.1236.0025	L-Leucine v.p.	25 g	PĚ
CL00.1236.0100	L-Leucine v.p.	100 g	PĚ
CL00.1237.0100	L-Lysine monohydrochloride p.	100 g	PE
CL00.1239.0025	Litmus soluble p.	25 g	GVB
CL00.1240.0100	Lithium chloride for Molecular biology	100 g	PE
CL00.1241.0050	Lithium bromide (ultra pure)	50 g	PE
CL00.1242.0050	Lithium carbonate (ultra pure)	50 g	PE
CL00.1243.0050	Lithium fluoride (ultra pure)	50 g	PE
CL00.1244.0050	Lithium chloride.1aq (ultra pure)	50 g	PE
CL00.1245.0025	Lithium sulfate.1aq (ultra pure)	25 g	PE
CL00.1246.0250	Lanthanum(III) nitrate.6aq a.r.	250 g	PE
CL00.1301.1000	Methanol p.	1 l	PE
CL00.1301.5000	Methanol p.	5 l	PE
CL00.1301.9010	Methanol p.	10 l	PE
CL00.1301.9025	Methanol p.	25 l	PE
CL00.1301.9200	Methanol p.	200 l	PE
CL00.1302.1000	Magnesium sulfate.7aq v.p.	1 kg	PE
CL00.1302.2500	Magnesium sulfate.7aq v.p.	2,5 kg	PE
CL00.1303.1000	Manganese(II) sulfate.1aq v.p.	1 kg	PE
CL00.1303.2500	Manganese(II) sulfate.1aq v.p.	2,5 kg	PE
CL00.1304.0250	Manganese(IV) oxide, powder v.p.	250 g	PE
CL00.1304.1000	Manganese(IV) oxide, powder v.p.	1 kg	PE
CL00.1305.1000	Formic acid 99-100% a.r.	1 l	PE/OD
CL00.1305.2500	Formic acid 99-100% a.r.	2,5 l	PE/OD
CL00.1306.1000	Lactic acid-L-(+) 85 % p.	1 l	PEB
CL00.1306.5000	Lactic acid-L-(+) 85 % p.	5 l	PEB
CL00.1306.9025	Lactic acid-L-(+) 85 % p.	25 l	PEB
CL00.1307.1000	Methanol a.r.	1 l	PE
CL00.1307.2500	Methanol a.r.	2,5 l	PE

CL00.1307.5000	Methanol a.r.	5 l	PE
CL00.1307.9025	Methanol a.r.	25 l	PE
CL00.1307.9200	Methanol a.r.	200 l	PE
CL00.1308.1000	Formic acid 96% a.r.	1 l	PE/OD
CL00.1308.2500	Formic acid 96% a.r.	2,5 l	PE/OD
CL00.1309.1000	Methanol v.p.	1 l	PE
CL00.1309.2500	Methanol v.p.	2,5 l	PE
CL00.1309.9025	Methanol v.p.	25 l	PE
CL00.1309.9200	Methanol v.p.	200 l	MET
CL00.1310.1000	Formic acid 85% v.p.	1 l	PE/OD
CL00.1310.5000	Formic acid 85% v.p.	5 l	PE/OD
CL00.1311.1000	Formic acid 98-100% v.p.	1 l	PE/OD
CL00.1311.2500	Formic acid 98-100% v.p.	2,5 l	PE/OD
CL00.1311.9025	Formic acid 98-100% v.p.	25 l	PE/OD
CL00.1312.1000	Methanol, anhydrous a.r.	1 l	GVB
CL00.1312.2500	Methanol, anhydrous a.r.	2,5 l	GVB
CL00.1313.0100	Magnesium, turnings a.r.	100 g	PE
CL00.1313.0500	Magnesium, turnings a.r.	500 g	PE
CL00.1314.0100	Magnesium acetate.4aq a.r.	100 g	PE
CL00.1314.1000	Magnesium acetate.4aq a.r.	1 kg	PE
CL00.1315.1000	Magnesium acetate.4aq p.	1 kg	PE
CL00.1316.0250	Magnesium chloride.6aq a.r.	250 g	PE
CL00.1316.1000	Magnesium chloride.6aq a.r.	1 kg	PE
CL00.1316.2500	Magnesium chloride.6aq a.r.	2,5 kg	PE
CL00.1317.1000	Magnesium chloride.6aq v.p.	1 kg	PE
CL00.1317.2500	Magnesium chloride.6aq v.p.	2,5 kg	PE
CL00.1317.9025	Magnesium chloride.6aq v.p.	25 kg	PE
CL00.1318.0250	Magnesium hydroxide carbonate a.r.	250 g	PE
CL00.1318.1000	Magnesium hydroxide carbonate a.r.	1 kg	PE
CL00.1319.1000	Magnesium hydroxide carbonate v.p.	1 kg	PE
CL00.1320.0250	Magnesium nitrate.6aq a.r.	250 g	PE
CL00.1320.1000	Magnesium nitrate.6aq a.r.	1 kg	PE
CL00.1321.1000	Magnesium nitrate.6aq v.p.	1 kg	PE
CL00.1322.0100	Magnesium oxide a.r.	100 g	PE
CL00.1322.1000	Magnesium oxide a.r.	1 kg	PE
CL00.1323.0500	Magnesium oxide v.p.	500 g	PE
CL00.1323.1000	Magnesium oxide v.p.	1 kg	PE

CL00.1324.0250	Magnesium sulfate.7aq a.r.	250 g	PE
CL00.1324.1000	Magnesium sulfate.7aq a.r.	1 kg	PE
CL00.1324.2500	Magnesium sulfate.7aq a.r.	2,5 kg	PE
CL00.1324.9025	Magnesium sulfate.7aq a.r.	25 kg	CBOT
CL00.1325.0250	Manganese(II) acetate.4aq a.r.	250 g	PE
CL00.1326.1000	Manganese(II) acetate.4aq v.p.	1 kg	PE
CL00.1327.0250	Manganese(II) chloride.4aq a.r.	250 g	PE
CL00.1327.1000	Manganese(II) chloride.4aq a.r.	1 kg	PE
CL00.1328.0500	Manganese(II) chloride.4aq v.p.	500 g	PE
CL00.1328.1000	Manganese(II) chloride.4aq v.p.	1 kg	PE
CL00.1328.2500	Manganese(II) chloride.4aq v.p.	2,5 kg	PE
CL00.1329.0100	Manganese(II) nitrate.4aq a.r.	100 g	PE
CL00.1329.1000	Manganese(II) nitrate.4aq a.r.	1 kg	PE
CL00.1330.0500	Manganese(II) nitrate.4aq v.p.	500 g	PE
CL00.1331.0250	Manganese(II) sulfate.1aq a.r.	250 g	PE
CL00.1331.0500	Manganese(II) sulfate.1aq a.r.	500 g	PE
CL00.1331.1000	Manganese(II) sulfate.1aq a.r.	1 kg	PE
CL00.1332.1000	Manganese(II) sulfate.1aq p.	1 kg	PE
CL00.1333.0100	Mercury (ultra pure)	100 g	D50/P
CL00.1333.1000	Mercury (ultra pure)	1 kg	D50/P
CL00.1334.0100	Mercury a.r.	100 g	D50/P
CL00.1334.1000	Mercury a.r.	1 kg	D50/P
CL00.1335.0250	Mercury v.p.	250 g	D50/P
CL00.1335.1000	Mercury v.p.	1 kg	D50/P
CL00.1336.0025	Mercury(II) oxide, yellow a.r.	25 g	PE
CL00.1336.0100	Mercury(II) oxide, yellow a.r.	100 g	PE
CL00.1337.0100	Mercury(II) oxide, yellow v.p.	100 g	PE
CL00.1338.0100	Mercury(II) oxide, red a.r.	100 g	PE
CL00.1338.0500	Mercury(II) oxide, red a.r.	500 g	PE
CL00.1339.0100	Mercury(II) oxide, red v.p.	100 g	PE
CL00.1339.0500	Mercury(II) oxide, red v.p.	500 g	PE
CL00.1340.0100	Mercury(II) sulfate a.r.	100 g	PE
CL00.1340.0250	Mercury(II) sulfate a.r.	250 g	PE
CL00.1340.1000	Mercury(II) sulfate a.r.	1 kg	PE
CL00.1341.0025	Methyl orange Na salt indicator	25 g	GVB
CL00.1341.0100	Methyl orange Na salt indicator	100 g	GVB
CL00.1342.0100	Mercury(II) acetate a.r.	100 g	PE

CL00.1342.0500	Mercury(II) acetate a.r.	500 g	PE
CL00.1343.0100	Mercury(II) bromide a.r.	100 g	PE
CL00.1343.0250	Mercury(II) bromide a.r.	250 g	PE
CL00.1344.0100	Mercury(I) chloride a.r.	100 g	PE
CL00.1344.0500	Mercury(I) chloride a.r.	500 g	PE
CL00.1345.0250	Mercury(I) chloride v.p.	250 g	PE
CL00.1345.1000	Mercury(I) chloride v.p.	1 kg	PE
CL00.1346.0100	Mercury(II) chloride a.r.	100 g	PE
CL00.1346.0500	Mercury(II) chloride a.r.	500 g	PE
CL00.1347.0250	Mercury(II) chloride v.p.	250 g	PE
CL00.1347.1000	Mercury(II) chloride v.p.	1 kg	PE
CL00.1348.0100	Mercury(II) iodide a.r.	100 g	PE
CL00.1348.0500	Mercury(II) iodide a.r.	500 g	PE
CL00.1349.0100	Mercury(I) nitrate.2aq a.r.	100 g	PE
CL00.1349.0500	Mercury(I) nitrate.2aq a.r.	500 g	PE
CL00.1350.0100	Mercury(I) nitrate.2aq v.p.	100 g	PE
CL00.1351.0100	Mercury(II) nitrate.1aq a.r.	100 g	GVB
CL00.1351.0500	Mercury(II) nitrate.1aq a.r.	500 g	GVB
CL00.1352.0100	Molybdenum(VI) oxide a.r.	100 g	PE
CL00.1353.2500	Magnesium nitrate.6aq p.	2,5 kg	PE
CL00.1355.1000	Maleic anhydride v.p.	1 kg	PE
CL00.1356.0025	Magnesium, ribbon 3 x 0.2 mm	25 g	PE
CL00.1357.0100	Manganese, powder v.p.	100 g	PE
CL00.1358.0100	Molybdenum, powder v.p.	100 g	PE
CL00.1359.0250	Molybdenum(VI) oxide v.p.	250 g	PE
CL00.1360.0250	Formic acid 98-100% (ultra pure)	250 ml	GVB
CL00.1360.1000	Formic acid 98-100% (ultra pure)	1 l	GVB/OD
CL00.1360.2500	Formic acid 98-100% (ultra pure)	2,5 l	GVB/OD
CL00.1361.0100	Methyl-4-aminophenolsulfate 99%	100 g	PE
CL00.1361.0500	Methyl-4-aminophenolsulfate 99%	500 g	PE
CL00.1362.1000	Mercury p.	1 kg	D50/P
CL00.1363.1000	Methanol, HPLC grade	1 l	GVB
CL00.1363.2500	Methanol, HPLC grade	2,5 l	GVB
CL00.1364.1000	Methanol, HPLC gradient grade	1 l	GVB
CL00.1364.2500	Methanol, HPLC gradient grade	2,5 l	GVB
CL00.1365.0010	Methyl red Na salt indicator	10 g	GVB
CL00.1365.0025	Methyl red Na salt indicator	25 g	GVB

CL00.1366.0005	Cresol-(m-) purple Na salt indicator	5 g	GVB
CL00.1367.1000	Lactic acid-L-(+) 88 % v.p.	1 l	PEB
CL00.1368.2500	Methyl isobutyl ketone a.r. (MIBK)	2,5 l	GVB
CL00.1370.2500	Methyl tert-butyl ether a.r. (MTBE)	2,5 l	GVB
CL00.1371.1000	Methanol, HPLC super gradient grade	1 l	GVB/H
CL00.1371.2500	Methanol, HPLC super gradient grade	2,5 l	GVB/H
CL00.1372.2500	Methanol, Pesticide grade	2,5 l	GVB/H
CL00.1373.2500	Methyl tert-butyl ether, HPLC grade (MTBE)	2,5 l	GVB/H
CL00.1374.1000	Methanol, Purge and Trap grade	1 l	GVB/H
CL00.1375.0010	MSTFA	10 ml	GVB
CL00.1376.2500	Methyl tert-butyl ether v.p. (MTBE)	2,5 l	GVB
CL00.1377.1000	Methanol, LC-MS grade	1 l	GVB/H
CL00.1377.2500	Methanol, LC-MS grade	2,5 l	GVB/H
CL00.1378.0250	Mannitol-D(-) v.p.	250 g	PE
CL00.1378.1000	Mannitol-D(-) v.p.	1 kg	PE
CL00.1380.1000	1-Methyl-2-pyrrolidinone v.p.	1 l	GVB
CL00.1381.1000	Magnesium chloride, anhydrous p.	1 kg	PE
CL00.1382.1000	Magnesium hydroxide v.p.	1 kg	PE
CL00.1383.1000	Magnesium sulfate, anhydrous v.p.	1 kg	PE
CL00.1384.1000	Magnesium sulfate. hydrate v.p.	1 kg	PE
CL00.1385.0050	Maltose, D(+).1aq v.p.	50 g	PE
CL00.1385.1000	Maltose, D(+).1aq v.p.	1 kg	PE
CL00.1386.0500	Maleic acid v.p.	500 g	PE
CL00.1387.1000	Monoethanolamine v.p.	1 l	GVB
CL00.1388.0050	Formic acid 98-100%, eluent additive for LC-MS	50 ml	GVB
CL00.1389.1000	Magnesium hydrogen phosphate.3aq v.p.	1 kg	PE
CL00.1390.1000	Magnesium stearate v.p.	1 kg	PE
CL00.1391.0100	DL-Malic acid v.p.	100 g	PE
CL00.1391.9025	DL-Malic acid v.p.	25 kg	CBOT
CL00.1392.0100	Malonic acid p.	100 g	PE
CL00.1393.0100	Melamine p.	100 g	PE
CL00.1394.5000	Methanol a.r., VLSI	5 l	PE/HV
CL00.1395.0025	2-Mercaptobenzothiazole a.r.	25 g	PE
CL00.1396.0001	Methylthymol blue Na salt indicator	1 g	GVB
CL00.1397.0100	L-Methionine v.p.	100 g	PE
CL00.1398.0250	4'-Methoxyacetophenone p.	250 g	PE
CL00.1399.0250	4-Methoxybenzaldehyde v.p.	250 ml	PE

CL00.1401.1000	Sodium thiosulfate.5aq v.p.	1 kg	PE
CL00.1401.2500	Sodium thiosulfate.5aq v.p.	2,5 kg	PE
CL00.1402.0500	Sodium peroxodisulfate v.p.	500 g	PE
CL00.1402.1000	Sodium peroxodisulfate v.p.	1 kg	PE
CL00.1403.1000	Sodium hydroxide, microprills p.	1 kg	PE
CL00.1403.5000	Sodium hydroxide, microprills p.	5 kg	PE
CL00.1403.9025	Sodium hydroxide, microprills p.	25 kg	CBOT
CL00.1404.0250	Sodium hydroxide, pellets a.r.	250 g	PE
CL00.1404.1000	Sodium hydroxide, pellets a.r.	1 kg	PE
CL00.1404.2500	Sodium hydroxide, pellets a.r.	2,5 kg	PE
CL00.1404.5000	Sodium hydroxide, pellets a.r.	5 kg	PE
CL00.1405.1000	Sodium acetate.3aq v.p.	1 kg	PE
CL00.1405.2500	Sodium acetate.3aq v.p.	2,5 kg	PE
CL00.1405.9025	Sodium acetate.3aq v.p.	25 kg	CBOT
CL00.1406.0250	Sodium carbonate, anhydrous v.p.	250 g	PE
CL00.1406.1000	Sodium carbonate, anhydrous v.p.	1 kg	PE
CL00.1406.2500	Sodium carbonate, anhydrous v.p.	2,5 kg	PE
CL00.1408.1000	Sodium fluoride p.	1 kg	PE
CL00.1408.2500	Sodium fluoride p.	2,5 kg	PE
CL00.1409.1000	tri-Sodium phosphate.12aq v.p.	1 kg	PE
CL00.1409.2500	tri-Sodium phosphate.12aq v.p.	2,5 kg	PE
CL00.1410.1000	Sodium hypochlorite 47/50% solution p.	1 l	PEB/OD
CL00.1410.5000	Sodium hypochlorite 47/50% solution p.	5 l	PEB/OD
CL00.1410.9010	Sodium hypochlorite 47/50% solution p.	10 l	PEB/OD
CL00.1411.1000	Sodium nitrate v.p.	1 kg	PE
CL00.1411.5000	Sodium nitrate v.p.	5 kg	PE
CL00.1412.2500	Sodium sulfate, anhydrous p.	2,5 kg	PE
CL00.1413.0500	Sodium sulfite, anhydrous p.	500 g	PE
CL00.1413.5000	Sodium sulfite, anhydrous p.	5 kg	PE
CL00.1414.1000	Sodium hydrogen carbonate v.p.	1 kg	PE
CL00.1414.2500	Sodium hydrogen carbonate v.p.	2,5 kg	PE
CL00.1415.0050	Sodium borohydride a.r.	50 g	PE
CL00.1416.5000	Sodium nitrite p.	5 kg	PE
CL00.1416.9025	Sodium nitrite p.	25 kg	CBOT
CL00.1417.1000	Nickel(II) sulfate.6aq v.p.	1 kg	PE
CL00.1417.5000	Nickel(II) sulfate.6aq v.p.	5 kg	PE
CL00.1417.9025	Nickel(II) sulfate.6aq v.p.	25 kg	CBOT

CL00.1418.0250	Sodium sulfide.xaq v.p.	250 g	PE
CL00.1418.1000	Sodium sulfide.xaq v.p.	1 kg	PE
CL00.1418.2500	Sodium sulfide.xaq v.p.	2,5 kg	PE
CL00.1419.0100	Sodium, lumps v.p.	100 g	GVB
CL00.1420.0250	Sodium dodecyl sulfate v.p.	250 g	PE
CL00.1420.1000	Sodium dodecyl sulfate v.p.	1 kg	PE
CL00.1421.1000	Sodium silicate solution (water glass) p.	1 l	PE
CL00.1421.5000	Sodium silicate solution (water glass) p.	5 l	PE
CL00.1421.9025	Sodium silicate solution (water glass) p.	25 l	PE
CL00.1422.0250	Sodium salicylate a.r.	250 g	PE
CL00.1422.1000	Sodium salicylate a.r.	1 kg	PE
CL00.1423.5000	Sodium chloride p.	5 kg	PE
CL00.1423.9025	Sodium chloride p.	25 kg	CBOT
CL00.1424.1000	Sodium chloride v.p.	1 kg	PE
CL00.1424.5000	Sodium chloride v.p.	5 kg	PE
CL00.1424.9025	Sodium chloride v.p.	25 kg	CBOT
CL00.1425.0100	Nickel(II) hydroxide carbonate v.p.	100 g	PE
CL00.1425.1000	Nickel(II) hydroxide carbonate v.p.	1 kg	PE
CL00.1426.9010	Sodium hypochlorite 24/25% solution p.	10 l	PEB/OD
CL00.1426.9025	Sodium hypochlorite 24/25% solution p.	25 l	PEB/OD
CL00.1427.0050	Sodium acetate, anhydrous (ultra pure)	50 g	PE
CL00.1427.0500	Sodium acetate, anhydrous (ultra pure)	500 g	PE
CL00.1428.1000	Sodium benzoate v.p.	1 kg	PE
CL00.1429.0500	Sodium chloride a.r.	500 g	PE
CL00.1429.1000	Sodium chloride a.r.	1 kg	PE
CL00.1429.5000	Sodium chloride a.r.	5 kg	PE
CL00.1429.9025	Sodium chloride a.r.	25 kg	CBOT
CL00.1430.0250	Sodium acetate.3aq a.r.	250 g	PE
CL00.1430.0500	Sodium acetate.3aq a.r.	500 g	PE
CL00.1430.1000	Sodium acetate.3aq a.r.	1 kg	PE
CL00.1430.2500	Sodium acetate.3aq a.r.	2,5 kg	PE
CL00.1431.0500	Sodium carbonate, anhydrous a.r.	500 g	PE
CL00.1431.1000	Sodium carbonate, anhydrous a.r.	1 kg	PE
CL00.1431.2500	Sodium carbonate, anhydrous a.r.	2,5 kg	PE
CL00.1431.9025	Sodium carbonate, anhydrous a.r.	25 kg	PEOT
CL00.1432.0500	Sodium hydrogen carbonate a.r.	500 g	PE
CL00.1432.1000	Sodium hydrogen carbonate a.r.	1 kg	PE

CL00.1432.5000	Sodium hydrogen carbonate a.r.	5 kg	PE
CL00.1433.0250	Sodium thiosulfate.5aq a.r.	250 g	PE
CL00.1433.1000	Sodium thiosulfate.5aq a.r.	1 kg	PE
CL00.1433.2500	Sodium thiosulfate.5aq a.r.	2,5 kg	PE
CL00.1434.1000	Sodium hydroxide, pellets v.p.	1 kg	PE
CL00.1434.5000	Sodium hydroxide, pellets v.p.	5 kg	PE
CL00.1435.0100	Sodium molybdate a.r.	100 g	PE
CL00.1435.1000	Sodium molybdate a.r.	1 kg	PE
CL00.1436.0500	Sodium molybdate v.p.	500 g	PE
CL00.1436.1000	Sodium molybdate v.p.	1 kg	PE
CL00.1436.5000	Sodium molybdate v.p.	5 kg	PE
CL00.1437.0100	Nickel(II) sulfate.6aq a.r.	100 g	PE
CL00.1437.1000	Nickel(II) sulfate.6aq a.r.	1 kg	PE
CL00.1437.5000	Nickel(II) sulfate.6aq a.r.	5 kg	PE
CL00.1438.0250	Nickel(II) chloride.6aq a.r.	250 g	PE
CL00.1438.1000	Nickel(II) chloride.6aq a.r.	1 kg	PE
CL00.1439.0500	Nickel(II) chloride.6aq v.p.	500 g	PE
CL00.1439.1000	Nickel(II) chloride.6aq v.p.	1 kg	PE
CL00.1440.5000	Nickel(II) chloride.6aq p.	5 kg	PE
CL00.1441.0100	Nickel(II) nitrate.6aq a.r.	100 g	PE
CL00.1441.1000	Nickel(II) nitrate.6aq a.r.	1 kg	PE
CL00.1442.0100	Nickel(II) nitrate.6aq v.p.	100 g	PE
CL00.1442.1000	Nickel(II) nitrate.6aq v.p.	1 kg	PE
CL00.1443.0100	di-Sodium tetraborate.10aq a.r.	100 g	PE
CL00.1443.1000	di-Sodium tetraborate.10aq a.r.	1 kg	PE
CL00.1444.1000	di-Sodium tetraborate.10aq v.p.	1 kg	PE
CL00.1445.2500	di-Sodium tetraborate.10aq p.	2,5 kg	PE
CL00.1446.0250	Sodium carbonate.10aq a.r.	250 g	PE
CL00.1446.0500	Sodium carbonate.10aq a.r.	500 g	PE
CL00.1446.1000	Sodium carbonate.10aq a.r.	1 kg	PE
CL00.1446.9025	Sodium carbonate.10aq a.r.	25 kg	CBOT
CL00.1447.1000	Sodium carbonate.10aq v.p.	1 kg	PE
CL00.1447.2500	Sodium carbonate.10aq v.p.	2,5 kg	PE
CL00.1448.0250	Sodium chlorate a.r.	250 g	PE
CL00.1448.1000	Sodium chlorate a.r.	1 kg	PE
CL00.1449.1000	Sodium chlorate v.p.	1 kg	PE
CL00.1450.0250	Sodium bromate v.p.	250 g	PE

CL00.1450.1000	Sodium bromate v.p.	1 kg	PE
CL00.1451.0500	Sodium bromide v.p.	500 g	PE
CL00.1451.1000	Sodium bromide v.p.	1 kg	PE
CL00.1452.0100	Sodium chromate.4aq v.p.	100 g	PE
CL00.1452.0500	Sodium chromate.4aq v.p.	500 g	PE
CL00.1453.0250	tri-Sodium citrate.2aq a.r.	250 g	PE
CL00.1453.1000	tri-Sodium citrate.2aq a.r.	1 kg	PE
CL00.1454.0500	tri-Sodium citrate.2aq v.p.	500 g	PE
CL00.1454.1000	tri-Sodium citrate.2aq v.p.	1 kg	PE
CL00.1455.0250	Sodium dichromate.2aq a.r.	250 g	PE
CL00.1456.1000	Sodium dichromate.2aq p.	1 kg	PE
CL00.1457.1000	Sodium dihydrogen phosphate.2aq v.p.	1 kg	PE
CL00.1457.2500	Sodium dihydrogen phosphate.2aq v.p.	2,5 kg	PE
CL00.1458.0500	Sodium disulfite a.r.	500 g	PE
CL00.1458.1000	Sodium disulfite a.r.	1 kg	PE
CL00.1458.2500	Sodium disulfite a.r.	2,5 kg	PE
CL00.1459.1000	Sodium disulfite v.p.	1 kg	PE
CL00.1459.5000	Sodium disulfite v.p.	5 kg	PE
CL00.1460.5000	Sodium disulfite p.	5 kg	PE
CL00.1461.0250	Sodium fluoride a.r.	250 g	PE
CL00.1461.1000	Sodium fluoride a.r.	1 kg	PE
CL00.1462.0500	Sodium fluoride v.p.	500 g	PE
CL00.1462.1000	Sodium fluoride v.p.	1 kg	PE
CL00.1463.0250	di-Sodium hydrogen phosphate.2aq a.r.	250 g	PE
CL00.1463.1000	di-Sodium hydrogen phosphate.2aq a.r.	1 kg	PE
CL00.1463.2500	di-Sodium hydrogen phosphate.2aq a.r.	2,5 kg	PE
CL00.1464.1000	di-Sodium hydrogen phosphate.2aq v.p.	1 kg	PE
CL00.1464.2500	di-Sodium hydrogen phosphate.2aq v.p.	2,5 kg	PE
CL00.1465.0250	di-Sodium hydrogen phosphate.12aq a.r.	250 g	PE
CL00.1465.1000	di-Sodium hydrogen phosphate.12aq a.r.	1 kg	PE
CL00.1465.2500	di-Sodium hydrogen phosphate.12aq a.r.	2,5 kg	PE
CL00.1466.1000	di-Sodium hydrogen phosphate.12aq v.p.	1 kg	PE
CL00.1466.2500	di-Sodium hydrogen phosphate.12aq v.p.	2,5 kg	PE
CL00.1467.0100	Sodium iodate a.r.	100 g	PE
CL00.1468.0100	Sodium iodide v.p.	100 g	PE
CL00.1468.0500	Sodium iodide v.p.	500 g	PE
CL00.1468.1000	Sodium iodide v.p.	1 kg	PE

CL00.1469.0250	Sodium nitrate a.r.	250 g	PE
CL00.1469.1000	Sodium nitrate a.r.	1 kg	PE
CL00.1469.5000	Sodium nitrate a.r.	5 kg	PE
CL00.1469.9025	Sodium nitrate a.r.	25 kg	CBOT
CL00.1470.1000	Sodium nitrite v.p.	1 kg	PE
CL00.1470.5000	Sodium nitrite v.p.	5 kg	PE
CL00.1471.0100	Sodium nitrite a.r.	100 g	PE
CL00.1471.0500	Sodium nitrite a.r.	500 g	PE
CL00.1471.1000	Sodium nitrite a.r.	1 kg	PE
CL00.1472.0250	Sodium oxalate a.r.	250 g	PE
CL00.1472.1000	Sodium oxalate a.r.	1 kg	PE
CL00.1473.0500	Sodium oxalate v.p.	500 g	PE
CL00.1473.1000	Sodium oxalate v.p.	1 kg	PE
CL00.1473.5000	Sodium oxalate v.p.	5 kg	PE
CL00.1474.0500	Sodium peroxodisulfate a.r.	500 g	PE
CL00.1474.1000	Sodium peroxodisulfate a.r.	1 kg	PE
CL00.1474.9025	Sodium peroxodisulfate a.r.	25 kg	CBOT
CL00.1475.1000	Sodium salicylate v.p.	1 kg	PE
CL00.1476.0500	Sodium sulfate, anhydrous a.r.	500 g	PE
CL00.1476.1000	Sodium sulfate, anhydrous a.r.	1 kg	PE
CL00.1476.2500	Sodium sulfate, anhydrous a.r.	2,5 kg	PE
CL00.1476.9025	Sodium sulfate, anhydrous a.r.	25 kg	CBOT
CL00.1477.1000	Sodium sulfate, anhydrous v.p.	1 kg	PE
CL00.1477.2500	Sodium sulfate, anhydrous v.p.	2,5 kg	PE
CL00.1478.1000	Sodium sulfate.10aq a.r.	1 kg	PE
CL00.1479.2500	Sodium sulfate.10aq v.p.	2,5 kg	PE
CL00.1480.0250	Sodium sulfite, anhydrous a.r.	250 g	PE
CL00.1480.1000	Sodium sulfite, anhydrous a.r.	1 kg	PE
CL00.1480.5000	Sodium sulfite, anhydrous a.r.	5 kg	PE
CL00.1481.1000	Sodium sulfite, anhydrous v.p.	1 kg	PE
CL00.1481.2500	Sodium sulfite, anhydrous v.p.	2,5 kg	PE
CL00.1482.0100	Sodium tartrate.2aq a.r.	100 g	PE
CL00.1482.1000	Sodium tartrate.2aq a.r.	1 kg	PE
CL00.1483.0100	di-Sodium tetraborate, anhydrous a.r.	100 g	PE
CL00.1483.0500	di-Sodium tetraborate, anhydrous a.r.	500 g	PE
CL00.1483.2500	di-Sodium tetraborate, anhydrous a.r.	2,5 kg	PE
CL00.1484.0250	di-Sodium tetraborate, anhydrous v.p.	250 g	PE

CL00.1485.0100	Sodium tungstate.2aq a.r.	100 g	PE
CL00.1485.0500	Sodium tungstate.2aq a.r.	500 g	PE
CL00.1486.1000	Sodium tungstate.2aq v.p.	1 kg	PE
CL00.1486.5000	Sodium tungstate.2aq v.p.	5 kg	PE
CL00.1487.0500	Sodium tartrate.2aq v.p.	500 g	PE
CL00.1488.0500	Sodium dihydrogen phosphate.1aq a.r.	500 g	PE
CL00.1488.2500	Sodium dihydrogen phosphate.1aq a.r.	2,5 kg	PE
CL00.1488.9025	Sodium dihydrogen phosphate.1aq a.r.	25 kg	CBOT
CL00.1489.0250	di-Sodium hydrogen phosphate, anhydrous a.r.	250 g	PE
CL00.1489.1000	di-Sodium hydrogen phosphate, anhydrous a.r.	1 kg	PE
CL00.1490.1000	Nitromethane v.p.	1 l	GVB
CL00.1491.0100	Nickel, powder v.p.	100 g	PE
CL00.1492.1000	Sodium hydroxide, pellets p.	1 kg	PE
CL00.1492.5000	Sodium hydroxide, pellets p.	5 kg	PE
CL00.1492.9025	Sodium hydroxide, pellets p.	25 kg	CBOT
CL00.1493.0100	Nickel(II) acetate.4aq a.r.	100 g	PE
CL00.1494.0500	Nickel(II) acetate.4aq v.p.	500 g	PE
CL00.1495.1000	di-Sodium hydrogen phosphate, anhydrous v.p.	1 kg	PE
CL00.1496.1000	Sodium dihydrogen phosphate, anhydrous v.p.	1 kg	PE
CL00.1496.2500	Sodium dihydrogen phosphate, anhydrous v.p.	2,5 kg	PE
CL00.1497.0250	Sodium dihydrogen phosphate.2aq a.r.	250 g	PE
CL00.1497.1000	Sodium dihydrogen phosphate.2aq a.r.	1 kg	PE
CL00.1497.2500	Sodium dihydrogen phosphate.2aq a.r.	2,5 kg	PE
CL00.1498.0025	Neodymium(III) oxide a.r.	25 g	PE
CL00.1498.0100	Neodymium(III) oxide a.r.	100 g	PE
CL00.1499.0100	Sodium peroxide a.r.	100 g	PE
CL00.1499.1000	Sodium peroxide a.r.	1 kg	PE
CL00.1501.0500	Oxalic acid.2aq v.p.	500 g	PE
CL00.1501.1000	Oxalic acid.2aq v.p.	1 kg	PE
CL00.1501.2500	Oxalic acid.2aq v.p.	2,5 kg	PE
CL00.1502.0250	Oxalic acid.2aq a.r.	250 g	PE
CL00.1502.1000	Oxalic acid.2aq a.r.	1 kg	PE
CL00.1502.2500	Oxalic acid.2aq a.r.	2,5 kg	PE
CL00.1503.1000	Octane(-iso) a.r.	1 l	GVB
CL00.1503.2500	Octane(-iso) a.r.	2,5 l	GVB
CL00.1504.1000	Octane(-iso), Spectro grade a.r.	1 l	GVB
CL00.1504.2500	Octane(-iso), Spectro grade a.r.	2,5 l	GVB

CL00.1505.2500	Octane(-iso), HPLC grade	2,5 l	GVB/H
CL00.1513.2500	Octane(-iso), Pesticide grade	2,5 l	GVB/H
CL00.1514.0250	Oleic acid v.p.	250 ml	PE
CL00.1514.1000	Oleic acid v.p.	1 l	PE
CL00.1515.0100	Octane-1-sulfonic acid Na salt, HPLC grade	100 g	GVB
CL00.1516.1000	Octanol-(1) v.p.	1 l	PE
CL00.1517.9200	Oleyl Alcohol - (cis-9-Octadecen-1-ol) v.p.	200 l	MET
CL00.1518.0100	Octane-(n-) p.	100 ml	GVB
CL00.1519.1000	Octanoic acid v.p.	1 l	GVB
CL00.1520.0025	L-Ornithine monohydrochloride v.p.	25 g	GVB
CL00.1521.0001	Osmium(VII) oxide v.p.	1 g	VIA
CL00.1522.0025	2-Oxoglutaric acid v.p.	25 g	PE
CL00.1523.9020	Octane(-iso)	20 l	FL/HDPE
CL00.1523.9200	Octane(-iso)	200 l	MET
CL00.1524.0025	Oxalic acid.2aq (ultra pure)	25 g	PE
CL00.1601.5000	Petroleum ether 40-60 p.	5 l	MET5
CL00.1601.8025	Petroleum ether 40-60 p.	25 l	FL/HDPE
CL00.1601.9025	Petroleum ether 40-60 p.	25 l	MET
CL00.1602.5000	Petroleum ether 60-80 p.	5 l	MET5
CL00.1603.1000	Petroleum p.	1 l	GVB
CL00.1603.5000	Petroleum p.	5 l	MET5
CL00.1604.1000	Paraffin, solid v.p.	1 kg	PE
CL00.1605.1000	Paraffin, oil v.p.	1 l	PE
CL00.1605.5000	Paraffin, oil v.p.	5 l	PE
CL00.1605.9025	Paraffin, oil v.p.	25 l	PE
CL00.1606.1000	Pentane p.	1 l	GVB
CL00.1606.5000	Pentane p.	5 l	MET5
CL00.1606.8025	Pentane p.	25 l	FL/HDPE
CL00.1606.9025	Pentane p.	25 l	MET
CL00.1607.0100	Pepsin DAB	100 g	PE
CL00.1607.1000	Pepsin DAB	1 kg	PE
CL00.1608.1000	Petroleum ether 40-60 a.r.	1 l	GVB
CL00.1608.2500	Petroleum ether 40-60 a.r.	2,5 l	GVB
CL00.1608.5000	Petroleum ether 40-60 a.r.	5 l	ALU
CL00.1608.5011	Petroleum ether 40-60 a.r.	5 l	FL/HDPE
CL00.1608.8025	Petroleum ether 40-60 a.r.	25 l	FL/HDPE
CL00.1608.9025	Petroleum ether 40-60 a.r.	25 l	MET

CL00.1609.1000	Petroleum ether 40-60 v.p.	1 l	GVB
CL00.1609.2500	Petroleum ether 40-60 v.p.	2,5 l	GVB
CL00.1609.8025	Petroleum ether 40-60 v.p.	25 l	FL/HDPE
CL00.1609.9025	Petroleum ether 40-60 v.p.	25 l	MET
CL00.1610.0500	Pyridine a.r.	500 ml	GVB
CL00.1610.1000	Pyridine a.r.	1 l	GVB
CL00.1611.1000	Pyridine v.p.	1 l	GVB
CL00.1611.2500	Pyridine v.p.	2,5 l	GVB
CL00.1612.0100	Perchloric acid 70% a.r.	100 ml	GVB
CL00.1612.1000	Perchloric acid 70% a.r.	1 l	GVB/H
CL00.1612.2500	Perchloric acid 70% a.r.	2,5 l	GVB/H
CL00.1613.1000	Pentane(-n) v.p.	1 l	GVB
CL00.1613.2500	Pentane(-n) v.p.	2,5 l	GVB
CL00.1614.1000	Pentane(-n) a.r.	1 l	GVB
CL00.1614.2500	Pentane(-n) a.r.	2,5 l	GVB
CL00.1615.0100	Perchloric acid 60% a.r.	100 ml	GVB
CL00.1615.1000	Perchloric acid 60% a.r.	1 l	GVB/H
CL00.1615.2500	Perchloric acid 60% a.r.	2,5 l	GVB/H
CL00.1616.1000	Pumice stone	1 kg	PE
CL00.1617.1000	Propanediol-1,2 v.p.	1 l	PE
CL00.1617.2500	Propanediol-1,2 v.p.	2,5 l	PE
CL00.1618.0500	Polyvinyl alcohol 72000	500 g	PE
CL00.1619.5000	Petroleum ether 80-110 p.	5 l	MET5
CL00.1619.9200	Petroleum ether 80-110 p.	200 l	MET
CL00.1620.0250	Propionic acid a.r.	250 ml	PE
CL00.1620.1000	Propionic acid a.r.	1 l	PE
CL00.1621.1000	Propionic acid v.p.	1 l	PE
CL00.1621.5000	Propionic acid v.p.	5 l	PE
CL00.1622.2500	Pentane(-n) 99+%, HPLC grade	2,5 l	GVB/H
CL00.1623.0025	Praseodymium(III, IV) oxide a.r.	25 g	PE
CL00.1624.2500	Petroleum ether 60-80 v.p.	2,5 l	GVB
CL00.1625.2500	Pentane(-n) 95+%, HPLC grade	2,5 l	GVB/H
CL00.1626.1000	Pentane(-iso) a.r.	1 l	GVB
CL00.1626.2500	Pentane(-iso) a.r.	2,5 l	GVB
CL00.1626.9025	Pentane(-iso) a.r.	25 l	MET
CL00.1628.1000	Perchloric acid 70% a.r. (Low Mercury)	1 l	GVB
CL00.1629.0250	Perchloric acid 70% (ultra pure)	250 ml	GVB

CL00.1629.1000	Perchloric acid 70% (ultra pure)	1 l	GVB
CL00.1630.0500	Propionitrile v.p.	500 ml	GVB
CL00.1631.2500	Petroleum ether 40-60, HPLC grade	2,5 l	GVB/H
CL00.1632.2500	Petroleum ether 60-80, HPLC grade	2,5 l	GVB
CL00.1633.2500	Pentane-(-n) 99+%, Pesticide grade	2,5 l	GVB/H
CL00.1634.2500	Petroleum ether 40-60, Pesticide grade	2,5 l	GVB/H
CL00.1635.2500	Petroleum ether 60-80, Pesticide grade	2,5 l	GVB/H
CL00.1636.2500	Petroleum ether 60-80 a.r.	2,5 l	GVB
CL00.1637.1000	Petroleum ether 100-120 a.r.	1 l	GVB
CL00.1637.2500	Petroleum ether 100-120 a.r.	2,5 l	GVB
CL00.1638.1000	Polyethylene glycol 6000 p.	1 kg	PE
CL00.1639.1000	Polyethylene glycol 8000 p.	1 kg	PE
CL00.1640.1000	Polyethylene glycol 4000 p.	1 kg	PE
CL00.1641.1000	Polyethylene glycol 400 p.	1 kg	PE
CL00.1642.0100	Pyridine-2,6-dicarboxylic acid v.p.	100 g	PE
CL00.1643.0100	Pyrrole v.p.	100 ml	GVB
CL00.1644.1000	Paraffin, pellets v.p.	1 kg	PE
CL00.1645.5000	Petroleum ether 100-140 p.	5 l	MET5
CL00.1646.0001	Pyrogallol a.r.	1 g	GVB
CL00.1648.0025	Propylbenzene v.p.	25 ml	GVB
CL00.1649.1000	Paraffin, pellets v.p.	1 kg	PE
CL00.1650.0001	Palladium(II) chloride (59% Pd)	1 g	GVB
CL00.1651.1000	Palmitic acid p.	1 kg	PE
CL00.1652.0100	Paraformaldehyde v.p.	100 g	PE
CL00.1653.0100	Pentachlorophenol p.	100 g	PE
CL00.1655.1000	Perchloric acid 20% a.r.	1 l	GVB
CL00.1656.1000	Petroleum ether 30-40 v.p.	1 l	GVB
CL00.1658.2500	Petroleum ether 180-210 p. (EXXSOL® D60)	2,5 l	PE
CL00.1661.1000	Liquid Pepsin DAB	1 l	GVB
CL00.1661.5000	Liquid Pepsin DAB	5 l	PEB
CL00.1663.0100	Piperazine.6aq v.p.	100 g	PE
CL00.1666.1000	Polyethylene glycol 200 p.	1 kg	PE
CL00.1667.1000	Polyethylene glycol 300 p.	1 kg	PE
CL00.1669.1000	Polyethylene glycol 600 p.	1 kg	PE
CL00.1670.1000	Polyethylene glycol 1500 p.	1 kg	PE
CL00.1677.0050	Potassium iodate, reference material for NIST	50 g	GVB
CL00.1678.0025	L-Proline v.p.	25 g	GVB

CL00.1679.0100	Propionic anhydride p.	100 ml	GVB
CL00.1680.0100	Propylene carbonate v.p.	100 ml	GVB
CL00.1681.0025	Pyrene p.	25 g	GVB
CL00.1682.0005	4-(2-Pyridylazo)-resorcinol monosodium salt.1aq a.r.	5 g	GVB
CL00.1688.2500	Pyridine, anhydrous a.r.	2,5 l	GVB
CL00.1689.0100	Pentanoic acid (n-Valeric acid) v.p.	100 ml	GVB
CL00.1690.1000	Perchloric acid 65% a.r.	1 l	GVB
CL00.1690.2500	Perchloric acid 65% a.r.	2,5 l	GVB
CL00.1701.0050	Quinhydrone a.r.	50 g	GVB
CL00.1703.0050	Quartz mineral wool	50 g	PE
CL00.1704.1000	Quinoline v.p.	1 l	GVB
CL00.1801.1000	Risinus oil v.p.	1 l	PE
CL00.1804.0010	Rubidium carbonate v.p.	10 g	PE
CL00.1804.0100	Rubidium carbonate v.p.	100 g	PE
CL00.1805.0010	Rubidium chloride a.r.	10 g	PE
CL00.1805.0100	Rubidium chloride a.r.	100 g	PE
CL00.1806.0025	Rubidium sulfate (ultra pure)	25 g	PE
CL00.1806.0100	Rubidium sulfate (ultra pure)	100 g	PE
CL00.1807.2500	Ethanol denaturated with Eurodenaturant (Disolol®)	2,5 l	PE
CL00.1807.5000	Ethanol denaturated with Eurodenaturant (Disolol®)	5 l	PE
CL00.1807.9200	Ethanol denaturated with Eurodenaturant (Disolol®)	200 l	MET
CL00.1809.0005	Ruthenium(III) chloride, anhydrous a.r.	5 g	GVB
CL00.1810.0001	Ruthenium(III) chloride.xaq a.r.	1 g	GVB
CL00.1810.0005	Ruthenium(III) chloride.xaq a.r.	5 g	GVB
CL00.1811.0025	D-Raffinose.5aq	25 g	GVB
CL00.1812.0100	Resorcinol v.p.	100 g	PE
CL00.1813.0025	Ribose, D(-) v.p.	25 g	GVB
CL00.1817.0050	RNase A for Molecular biology	50 mg	VIA
CL00.1902.1000	Nitric acid 65% a.r.	1 l	PEB
CL00.1902.2500	Nitric acid 65% a.r.	2,5 l	PEB
CL00.1902.5000	Nitric acid 65% a.r.	5 l	PEB
CL00.1903.5000	Nitric acid 65% p.	5 l	PEB
CL00.1903.9010	Nitric acid 65% p.	10 l	PEB
CL00.1903.9025	Nitric acid 65% p.	25 l	PEB
CL00.1904.0035	Silicon grease	35 g	tube
CL00.1905.0250	Nitric acid 65% (ultra pure)	250 ml	GVB
CL00.1905.1000	Nitric acid 65% (ultra pure)	1 l	GVB/H

CL00.1905.2500	Nitric acid 65% (ultra pure)	2,5 l	GVB/H
CL00.1906.1000	Silicon antifoam	1 l	PEB
CL00.1906.5000	Silicon antifoam	5 l	PEB
CL00.1907.1000	Nitric acid 65% v.p.	1 l	PEB
CL00.1907.2500	Nitric acid 65% v.p.	2,5 l	PEB
CL00.1908.0500	Strontium carbonate p.	500 g	PE
CL00.1909.0100	Strontium carbonate v.p.	100 g	PE
CL00.1909.1000	Strontium carbonate v.p.	1 kg	PE
CL00.1910.0100	Strontium chloride.6aq a.r.	100 g	PE
CL00.1910.0500	Strontium chloride.6aq a.r.	500 g	PE
CL00.1911.0100	Strontium chloride.6aq v.p.	100 g	PE
CL00.1911.1000	Strontium chloride.6aq v.p.	1 kg	PE
CL00.1912.0100	Strontium hydroxide.8aq v.p.	100 g	PE
CL00.1912.1000	Strontium hydroxide.8aq v.p.	1 kg	PE
CL00.1913.0250	Strontium nitrate a.r.	250 g	PE
CL00.1913.1000	Strontium nitrate a.r.	1 kg	PE
CL00.1914.1000	Strontium nitrate v.p.	1 kg	PE
CL00.1915.1000	Nitric acid 65% a.r.	1 l	GVB
CL00.1915.2500	Nitric acid 65% a.r.	2,5 l	GVB
CL00.1915.5000	Nitric acid 65% a.r.	5 l	PEB
CL00.1916.0001	Scandium(III) oxide a.r.	1 g	PE
CL00.1918.1000	Silicon oil	1 l	PE
CL00.1918.5000	Silicon oil	5 l	PE
CL00.1918.9025	Silicon oil	25 l	PE
CL00.1919.0001	Silicon vacuüm grease	1 pck	
CL00.1920.1000	Silicagelpearls with orange indicator	1 kg	PE
CL00.1921.0010	Samarium(III) oxide a.r.	10 g	PE
CL00.1922.1000	Silicagel	1 kg	PE
CL00.1923.2500	Standard-oil	2,5 l	GVB
CL00.1924.0050	Selenium, powder a.r.	50 g	PE
CL00.1925.2500	Nitric acid 65% a.r. (Low Mercury)	2,5 l	GVB
CL00.1927.1000	Saccharose, D(+) a.r.	1 kg	PE
CL00.1928.1000	Nitric acid 70% a.r.	1 l	GVB
CL00.1928.2500	Nitric acid 70% a.r.	2,5 l	GVB
CL00.1929.5000	Nitric acid 68+% p.	5 l	PEB
CL00.1931.0500	Standard-oil	500 ml	GVB
CL00.1932.0500	Standard-oil	500 ml	GVB

CL00.1933.2500	Nitric acid 70% a.r., VLSI	2,5 l	GVB
CL00.1934.0500	Nitric acid 70% (ultra pure)	500 ml	GVB/H
CL00.1934.1000	Nitric acid 70% (ultra pure)	1 l	GVB/H
CL00.1936.1000	Silicagel 230-400 mesh - 60 A Pore size, technical	1 kg	PE
CL00.1937.2500	Standard-oil	2,5 l	GVB
CL00.1938.0250	Sulfanilamide v.p.	250 g	PE
CL00.1938.1000	Sulfanilamide v.p.	1 kg	PE
CL00.1939.1000	Sulfanilic acid v.p.	1 kg	PE
CL00.1940.1000	Styrene v.p. (stabilized)	1 l	GVB
CL00.1941.0250	Salicylic acid v.p.	250 g	PE
CL00.1941.1000	Salicylic acid v.p.	1 kg	PE
CL00.1942.1000	Sorbitol, D(-) v.p.	1 kg	PE
CL00.1943.0250	Stearic acid v.p.	250 g	PE
CL00.1943.1000	Stearic acid v.p.	1 kg	PE
CL00.1944.0250	Silicic acid, powder v.p.	250 g	PE
CL00.1945.0050	Selenium dioxide p.	50 g	PE
CL00.1946.0100	Semicarbazide hydrochloride p.	100 g	PE
CL00.1947.0025	L-Serine v.p.	25 g	GVB
CL00.1948.0500	Sulfanilamide a.r.	500 g	PE
CL00.1955.0005	Rhodizonic acid disodium salt a.r.	5 g	GVB
CL00.1957.0005	Toluene-4-sulfonic acid sodium salt p.	5 g	GVB
CL00.1958.1000	Sodium formate a.r.	1 kg	PE
CL00.1961.0100	Sorbic acid t.p.	100 g	PE
CL00.1963.0100	Stearyl alcohol p.	100 g	PE
CL00.1964.0250	Nitric acid 67-69% (Pico-Pure Plus)	250 ml	FEP
CL00.1964.0500	Nitric acid 67-69% (Pico-Pure Plus)	500 ml	FEP
CL00.1964.1000	Nitric acid 67-69% (Pico-Pure Plus)	1 l	FEP
CL00.1965.0500	Nitric acid 67-69% (Pico-Pure)	500 ml	FEP
CL00.1965.1000	Nitric acid 67-69% (Pico-Pure)	1 l	FEP
CL00.1965.2500	Nitric acid 67-69% (Pico-Pure)	2,5 l	FEP
CL00.1966.0500	Saccharose, D(+) for Molecular biology	500 g	PE
CL00.2001.5000	Toluene p.	5 l	FL/HDPE
CL00.2001.8025	Toluene p.	25 l	FL/HDPE
CL00.2001.9025	Toluene p.	25 l	MET
CL00.2002.1000	Talc	1 kg	PE
CL00.2003.1000	Turpentine p.	1 l	PE
CL00.2004.1000	Tin(II) chloride.2aq p.	1 kg	PE

CL00.2007.1000	Triethanolamine v.p.	1 l	PEB
CL00.2007.5000	Triethanolamine v.p.	5 l	PEB
CL00.2007.9025	Triethanolamine v.p.	25 kg	MET
CL00.2007.9030	Triethanolamine v.p.	30 kg	MET
CL00.2008.1000	Tributyl phosphate v.p.	1 l	PE
CL00.2008.9010	Tributyl phosphate v.p.	10 l	PE
CL00.2009.0250	Tetra fluoroboric acid 38% solution (ultra pure)	250 ml	PE
CL00.2009.1000	Tetra fluoroboric acid 38% solution (ultra pure)	1 l	PE/H
CL00.2010.1000	Toluene a.r.	1 l	GVB
CL00.2010.2500	Toluene a.r.	2,5 l	GVB
CL00.2010.5000	Toluene a.r.	5 l	FL/HDPE
CL00.2010.8025	Toluene a.r.	25 l	FL/HDPE
CL00.2010.9025	Toluene a.r.	25 l	MET
CL00.2011.1000	Toluene v.p.	1 l	GVB
CL00.2011.2500	Toluene v.p.	2,5 l	GVB
CL00.2011.5000	Toluene v.p.	5 l	FL/HDPE
CL00.2011.8025	Toluene v.p.	25 l	FL/HDPE
CL00.2011.9025	Toluene v.p.	25 l	MET
CL00.2012.0250	Tin(II) chloride.2aq a.r.	250 g	PE
CL00.2012.1000	Tin(II) chloride.2aq a.r.	1 kg	PE
CL00.2013.0025	Thallium(I) nitrate a.r.	25 g	PE
CL00.2014.0250	Titanium(III) chloride 15% solution p.	250 ml	GVB
CL00.2014.1000	Titanium(III) chloride 15% solution p.	1 l	GVB
CL00.2015.0100	Tin, granulated v.p.	100 g	PE
CL00.2015.1000	Tin, granulated v.p.	1 kg	PE
CL00.2016.1000	Tetrahydrofuran a.r.	1 l	GVB
CL00.2016.2500	Tetrahydrofuran a.r.	2,5 l	GVB
CL00.2016.8025	Tetrahydrofuran a.r.	25 l	FL/HDPE
CL00.2016.9025	Tetrahydrofuran a.r.	25 l	MET
CL00.2017.1000	Tetrahydrofuran v.p.	1 l	GVB
CL00.2017.2500	Tetrahydrofuran v.p.	2,5 l	GVB
CL00.2017.8025	Tetrahydrofuran v.p.	25 l	FL/HDPE
CL00.2017.9025	Tetrahydrofuran v.p.	25 l	MET
CL00.2018.1000	Tetrachloroethylene, Spectro grade a.r.	1 l	GVB
CL00.2018.2500	Tetrachloroethylene, Spectro grade a.r.	2,5 l	GVB
CL00.2019.0100	Tin(II) chloride.2aq a.r. (max. 0.000001% Hg)	100 g	GVB
CL00.2020.1000	Tetrachloroethylene v.p.	1 l	GVB

CL00.2020.2500	Tetrachloroethylene v.p.	2,5 l	GVB
CL00.2020.5000	Tetrachloroethylene v.p.	5 l	MET5
CL00.2023.1000	Thiourea v.p.	1 kg	PE
CL00.2026.0250	Tetra fluoroboric acid 48% solution	250 ml	PE
CL00.2027.1000	Tetrahydrofuran, HPLC grade	1 l	GVB/H
CL00.2027.2500	Tetrahydrofuran, HPLC grade	2,5 l	GVB/H
CL00.2028.1000	Toluene, HPLC grade	1 l	GVB/H
CL00.2028.2500	Toluene, HPLC grade	2,5 l	GVB/H
CL00.2029.0010	Thymol blue Na salt indicator	10 g	GVB
CL00.2030.2500	Toluene a.r., VLSI	2,5 l	GVB
CL00.2031.0005	Terbium(III, IV) oxide a.r.	5 g	PE
CL00.2032.0001	Thulium(III) oxide a.r.	1 g	PE
CL00.2033.2500	Trichloroethylene, HPLC grade	2,5 l	GVB/H
CL00.2034.1000	Toluene, Pesticide grade	1 l	GVB/H
CL00.2034.2500	Toluene, Pesticide grade	2,5 l	GVB/H
CL00.2035.1000	Toluene (ultra pure)	1 l	GVB
CL00.2037.0100	Trichloroacetic acid a.r.	100 g	GVB
CL00.2037.1000	Trichloroacetic acid a.r.	1 kg	GVB
CL00.2038.1000	Tween® 20 p.	1 l	PE
CL00.2039.1000	TRITON® X-100	1 l	GVB
CL00.2040.0100	Tetra-n-butylammonium hydrogen sulfate v.p.	100 g	PE
CL00.2041.0100	Tetramethylammonium bromide v.p.	100 g	GVB
CL00.2042.1000	Tris(hydroxymethyl) aminomethane v.p. - TRIS	1 kg	PE
CL00.2043.0100	Triethylamine v.p.	100 ml	GVB
CL00.2043.1000	Triethylamine v.p.	1 l	GVB
CL00.2043.2500	Triethylamine v.p.	2,5 l	GVB
CL00.2044.0005	Tetra-n-butylammonium hydrogen phosphate v.p.	5 g	GVB
CL00.2044.0100	Tetra-n-butylammonium hydrogen phosphate v.p.	100 g	PE
CL00.2045.0250	Tin, powder v.p.	250 g	PE
CL00.2046.0025	Tetrahydroxy-1,4-quinone v.p.	25 g	GVB
CL00.2047.1000	Tetraethyl orthosilicate (TEOS) v.p.	1 l	GVB
CL00.2048.8025	Toluene	25 l	FL/HDPE
CL00.2048.9025	Toluene	25 l	MET
CL00.2049.0050	Triethylamine, eluent additive for LC-MS	50 ml	GVB
CL00.2050.0050	Trifluoroacetic acid, eluent additive for LC-MS	50 ml	GVB
CL00.2051.0100	Taurine v.p.	100 g	PE
CL00.2052.0100	N,N,N',N'-Tetramethylethylenediamine (TEMED) for Biochemistry	100 ml	GVB

CL00.2053.0010	Tetra-n-butylammonium bromide, HPLC grade	10 g	GVB
CL00.2054.0010	Tetra-n-butylammonium chloride, HPLC grade	10 g	GVB
CL00.2055.0100	Tetra-n-butylammonium iodide v.p.	100 g	PE
CL00.2056.0010	Tetra-n-butylammonium iodide, HPLC grade	10 g	GVB
CL00.2057.0010	Tetradecyltrimethylammonium bromide, HPLC grade	10 g	GVB
CL00.2058.0100	1-Tetradecanol p.	100 g	PE
CL00.2059.0100	1,2,3,4-Tetrahydronaphthalene p.	100 ml	GVB
CL00.2060.0100	Tetramethylammonium chloride p.	100 g	GVB
CL00.2061.0025	Tetramethylsilane	25 ml	GVB
CL00.2062.0050	Thioacetamide a.r.	50 g	PE
CL00.2063.1000	Thioglycolic acid 80% v.p.	1 l	GVB
CL00.2064.0250	Tin(IV) chloride p.	250 ml	GVB
CL00.2065.0250	Tin(IV) oxide v.p.	250 g	PE
CL00.2066.0100	Toluene-4-sulfonic acid.1aq p.	100 g	PE
CL00.2066.0250	Toluene-4-sulfonic acid.1aq p.	250 g	PE
CL00.2067.0100	p-Toluidine hydrochloride v.p.	100 g	GVB
CL00.2068.0005	D-Trehalose	5 g	GVB
CL00.2069.1000	Triacetin a.r.	1 l	GVB
CL00.2070.2500	1,2,4-Trichlorobenzene a.r.	2,5 l	GVB
CL00.2071.1000	1,2,4-Trichlorobenzene, HPLC grade	1 l	GVB
CL00.2072.0100	2,4,6-Trichlorophenol p.	100 g	GVB
CL00.2073.1000	Triethylene glycol v.p.	1 l	GVB
CL00.2074.0100	Triethylenetetramine p.	100 ml	GVB
CL00.2075.0100	L-Tryptophan v.p.	100 g	GVB
CL00.2077.0025	L-Tyrosine v.p.	25 g	GVB
CL00.2077.0100	L-Tyrosine v.p.	100 g	GVB
CL00.2078.0025	Tetramethylammonium hydrogen sulfate, HPLC grade	25 g	GVB
CL00.2079.0010	2-Thiobarbituric acid (TBA) v.p.	10 g	GVB
CL00.2081.0001	Trifluoroacetic acid, HPLC grade	1 ml	VIA
CL00.2081.0100	Trifluoroacetic acid, HPLC grade	100 ml	GVB
CL00.2082.0100	Tris(hydroxymethyl) aminomethane a.r. - TRIS	100 g	PE
CL00.2083.0050	Tris(hydroxymethyl) aminomethane, reference material for NIST	50 g	GVB
CL00.2084.1000	Tween® 40 v.p.	1 l	GVB
CL00.2085.1000	Tween® 60 p.	1 l	GVB
CL00.2086.1000	Tween® 80 p.	1 l	GVB
CL00.2087.0250	Tetradecane-(n) v.p.	250 ml	GVB
CL00.2088.0500	Trifluoroacetic acid v.p.	500 ml	GVB

CL00.2090.0025	Tetra-n-butylammonium hydrogen sulfate, HPLC grade	25 g	GVB
CL00.2091.0100	Thionyl chloride p.	100 ml	GVB
CL00.2092.2500	Tetrahydrofuran, anhydrous a.r.	2,5 l	GVB
CL00.2093.2500	Toluene, anhydrous a.r.	2,5 l	GVB
CL00.2095.0250	Tris(hydroxymethyl) aminomethane for Molecular biology	250 g	PE
CL00.2095.1000	Tris(hydroxymethyl) aminomethane for Molecular biology	1 kg	PE
CL00.2095.5000	Tris(hydroxymethyl) aminomethane for Molecular biology	5 kg	PE
CL00.2096.0500	Tricine for Biochemistry	500 g	PE
CL00.2097.0100	Tween® 20 for Biochemistry	100 ml	PE
CL00.2097.0500	Tween® 20 for Biochemistry	500 ml	PE
CL00.2098.0250	Tryptone for Biochemistry	250 g	PE
CL00.2098.1000	Tryptone for Biochemistry	1 kg	PE
CL00.2099.0005	Tetrachloroauric(III) acid.3aq a.r.	5 g	GVB
CL00.2099.0250	Tetrachloroauric(III) acid.3aq a.r.	250 mg	AMP
CL00.2101.1000	Urea v.p.	1 kg	PE
CL00.2101.2500	Urea v.p.	2,5 kg	PE
CL00.2102.1000	Urea a.r.	1 kg	PE
CL00.2102.2500	Urea a.r.	2,5 kg	PE
CL00.2103.1000	10-Undecylenic acid v.p.	1 l	GVB
CL00.2104.0100	Urea for Molecular biology	100 g	PE
CL00.2104.1000	Urea for Molecular biology	1 kg	PE
CL00.2104.5000	Urea for Molecular biology	5 kg	PE
CL00.2105.1000	Urea for Biochemistry	1 kg	PE
CL00.2105.5000	Urea for Biochemistry	5 kg	PE
CL00.2106.0100	Undecane-(n) v.p	100 ml	GVB
CL00.2202.0500	Vaseline , white p.	500 g	PE
CL00.2202.1000	Vaseline , white p.	1 kg	PE
CL00.2203.0100	Vanadium(V)oxide v.p.	100 g	PE
CL00.2203.1000	Vanadium(V)oxide v.p.	1 kg	PE
CL00.2204.5000	Vacuumpump oil	5 l	PE
CL00.2205.1000	Vaseline, liquid p.	1 l	PE
CL00.2206.1000	Vinylacetate v.p. (stabilized)	1 l	GVB
CL00.2207.0025	Valine-(L-) v.p.	25 g	GVB
CL00.2208.0025	Vanillin v.p.	25 g	PE
CL00.2301.5000	Hydrogen peroxide 35 weight % solution (stab.) p.	5 l	PEB/OD
CL00.2301.9010	Hydrogen peroxide 35 weight % solution (stab.) p.	10 l	PEB/OD
CL00.2302.1000	White Spirit v.p.	1 l	PE

CL00.2302.5000	White Spirit v.p.	5 l	PE
CL00.2302.9010	White Spirit v.p.	10 l	PE
CL00.2303.0500	Tartaric acid-L(+) v.p.	500 g	PE
CL00.2303.1000	Tartaric acid-L(+) v.p.	1 kg	PE
CL00.2303.2500	Tartaric acid-L(+) v.p.	2,5 kg	PE
CL00.2304.0250	Tartaric acid-L(+) a.r.	250 g	PE
CL00.2304.1000	Tartaric acid-L(+) a.r.	1 kg	PE
CL00.2305.1000	Hydrogen peroxide 30 weight % solution (stab.) v.p.	1 l	PEB/OD
CL00.2305.2500	Hydrogen peroxide 30 weight % solution (stab.) v.p.	2,5 l	PEB/OD
CL00.2306.1000	Hydrogen peroxide 35 weight % solution (stab.) a.r.	1 l	PEB/OD
CL00.2306.2500	Hydrogen peroxide 35 weight % solution (stab.) a.r.	2,5 l	PEB/OD
CL00.2307.0250	Tungsten(VI) oxide v.p.	250 g	PE
CL00.2308.1000	Hydrogen peroxide 30 weight % solution a.r.	1 l	PEB/OD
CL00.2308.2500	Hydrogen peroxide 30 weight % solution a.r.	2,5 l	PEB/OD
CL00.2308.5000	Hydrogen peroxide 30 weight % solution a.r.	5 l	PEB/OD
CL00.2310.5000	Hydrogen peroxide 27+weight % solution (stab.) p.	5 l	PEB/OD
CL00.2312.2500	Hydrogen peroxide 30 weight % solution a.r., VLSI	2,5 l	PEB/OD
CL00.2313.1000	Hydrogen peroxide 30 weight % solution (ultra pure)	1 l	PEB/OD
CL00.2314.0100	Tungsten, powder	100 g	PE
CL00.2315.0500	Hydrogen peroxide 30-32 % solution (Pico-Pure Plus)	500 ml	FL/FEP
CL00.2316.2500	Hydrogen peroxide 50 weight % solution (stab.) a.r.	2,5 l	PE/OD
CL00.2401.5000	Xylene p.	5 l	FL/HDPE
CL00.2401.8025	Xylene p.	25 l	FL/HDPE
CL00.2401.9025	Xylene p.	25 l	MET
CL00.2402.1000	Xylene a.r.	1 l	GVB
CL00.2402.2500	Xylene a.r.	2,5 l	GVB
CL00.2402.5000	Xylene a.r.	5 l	FL/HDPE
CL00.2402.8025	Xylene a.r.	25 l	FL/HDPE
CL00.2402.9025	Xylene a.r.	25 l	MET
CL00.2403.1000	Xylene v.p.	1 l	GVB
CL00.2403.2500	Xylene v.p.	2,5 l	GVB
CL00.2404.0100	Xylene-(o) v.p.	100 ml	GVB
CL00.2404.1000	Xylene-(o) v.p.	1 l	GVB
CL00.2404.2500	Xylene-(o) v.p.	2,5 l	GVB
CL00.2405.0100	Xylene-(m) v.p.	100 ml	GVB
CL00.2406.0100	Xylene-(p) v.p.	100 ml	GVB
CL00.2407.1000	D-(+)-Xylose v.p.	1 kg	PE

CL00.2408.0100	X-Gal for Molecular biology	100 mg	VIA
CL00.2409.0001	X-Gal for Biochemistry	1 g	GVB
CL00.2410.0001	X-Glucuro CHA salt for Molecular biology	1 g	GVB
CL00.2411.0100	XTT sodium salt for Molecular biology	100 mg	GVB
CL00.2501.0025	Yttrium(III) oxide a.r.	25 g	PE
CL00.2502.0005	Ytterbium(III) oxide a.r.	5 g	GVB
CL00.2601.0100	Silver nitrate v.p.	100 g	PE
CL00.2601.1000	Silver nitrate v.p.	1 kg	PE
CL00.2602.0100	Silver sulfate v.p.	100 g	PE
CL00.2602.1000	Silver sulfate v.p.	1 kg	PE
CL00.2603.1000	Zinc sulfate.7aq p.	1 kg	PE
CL00.2603.5000	Zinc sulfate.7aq p.	5 kg	PE
CL00.2604.1000	Zinc oxide p.	1 kg	PE
CL00.2605.2500	Sulfuric acid 95-97% a.r., VLSI	2,5 l	GVB
CL00.2605.5000	Sulfuric acid 95-97% a.r., VLSI	5 l	PEB
CL00.2606.0250	Zinc, granular a.r.	250 g	PE
CL00.2606.1000	Zinc, granular a.r.	1 kg	PE
CL00.2607.0500	Zinc, dust v.p.	500 g	PE
CL00.2607.1000	Zinc, dust v.p.	1 kg	PE
CL00.2608.2500	Zinc chloride, anhydrous p.	2,5 kg	PE
CL00.2609.0250	Sulphur, powder v.p.	250 g	PE
CL00.2609.1000	Sulphur, powder v.p.	1 kg	PE
CL00.2610.1000	Sulfuric acid 95-97% a.r.	1 l	PE
CL00.2610.2500	Sulfuric acid 95-97% a.r.	2,5 l	PE
CL00.2610.5000	Sulfuric acid 95-97% a.r.	5 l	PE
CL00.2611.5011	Sulfuric acid 95-97% p.	5 l	PE/HV
CL00.2611.9010	Sulfuric acid 95-97% p.	10 l	PEB
CL00.2612.1000	Sulfuric acid 96% a.r.	1 l	PE
CL00.2612.2500	Sulfuric acid 96% a.r.	2,5 l	PE
CL00.2613.0250	Sulfuric acid 96% (ultra pure)	250 ml	GVB
CL00.2613.1000	Sulfuric acid 96% (ultra pure)	1 l	GVB/H
CL00.2614.0025	Silver nitrate a.r.	25 g	PE
CL00.2614.0100	Silver nitrate a.r.	100 g	PE
CL00.2614.0250	Silver nitrate a.r.	250 g	PE
CL00.2614.1000	Silver nitrate a.r.	1 kg	PE
CL00.2615.1000	Sulfuric acid 95-97% v.p.	1 l	PEB
CL00.2615.2500	Sulfuric acid 95-97% v.p.	2,5 l	PEB

CL00.2615.9020	Sulfuric acid 95-97% v.p.	20 l	PEB
CL00.2616.0025	Silver sulfate a.r.	25 g	PE
CL00.2616.0250	Silver sulfate a.r.	250 g	PE
CL00.2617.0100	Starch, soluble a.r.	100 g	PE
CL00.2617.0250	Starch, soluble a.r.	250 g	PE
CL00.2617.1000	Starch, soluble a.r.	1 kg	PE
CL00.2618.0250	Zinc acetate.2aq a.r.	250 g	PE
CL00.2618.1000	Zinc acetate.2aq a.r.	1 kg	PE
CL00.2619.1000	Zinc acetate.2aq v.p.	1 kg	PE
CL00.2620.1000	Zinc hydroxide carbonate v.p.	1 kg	PE
CL00.2620.2500	Zinc hydroxide carbonate v.p.	2,5 kg	PE
CL00.2621.0250	Zinc chloride, anhydrous a.r.	250 g	PE
CL00.2621.1000	Zinc chloride, anhydrous a.r.	1 kg	PE
CL00.2622.0500	Zinc chloride, anhydrous v.p.	500 g	PE
CL00.2622.1000	Zinc chloride, anhydrous v.p.	1 kg	PE
CL00.2622.2500	Zinc chloride, anhydrous v.p.	2,5 kg	PE
CL00.2624.0250	Zinc nitrate.4aq a.r.	250 g	PE
CL00.2624.1000	Zinc nitrate.4aq a.r.	1 kg	PE
CL00.2625.0500	Zinc nitrate.6aq v.p.	500 g	PE
CL00.2625.1000	Zinc nitrate.6aq v.p.	1 kg	PE
CL00.2625.5000	Zinc nitrate.6aq v.p.	5 kg	PE
CL00.2626.0250	Zinc oxide a.r.	250 g	PE
CL00.2626.1000	Zinc oxide a.r.	1 kg	PE
CL00.2627.0500	Zinc oxide v.p.	500 g	PE
CL00.2627.2500	Zinc oxide v.p.	2,5 kg	PE
CL00.2628.0250	Zinc sulfate.7aq a.r.	250 g	PE
CL00.2628.1000	Zinc sulfate.7aq a.r.	1 kg	PE
CL00.2628.5000	Zinc sulfate.7aq a.r.	5 kg	PE
CL00.2629.1000	Zinc sulfate.7aq v.p.	1 kg	PE
CL00.2629.5000	Zinc sulfate.7aq v.p.	5 kg	PE
CL00.2630.0025	Zirconium(IV) oxide chloride.8aq a.r.	25 g	PE
CL00.2630.0100	Zirconium(IV) oxide chloride.8aq a.r.	100 g	PE
CL00.2631.1000	Sea sand, acid washed and calcinated a.r.	1 kg	PE
CL00.2631.5000	Sea sand, acid washed and calcinated a.r.	5 kg	PE
CL00.2632.1000	Sulfuric acid 95-97% a.r.	1 l	GVB
CL00.2632.2500	Sulfuric acid 95-97% a.r.	2,5 l	GVB
CL00.2633.0025	Silver thiocyanate v.p.	25 g	GVB

CL00.2634.0025	Silver iodide v.p.	25 g	GVB
CL00.2634.0100	Silver iodide v.p.	100 g	GVB
CL00.2635.0025	Silver chloride v.p.	25 g	GVB
CL00.2636.0025	Silver bromide v.p.	25 g	GVB
CL00.2637.1000	Sulfuric acid 98% a.r.	1 l	GVB
CL00.2637.2500	Sulfuric acid 98% a.r.	2,5 l	GVB
CL00.2638.0500	Zinc bromide, anhydrous v.p.	500 g	PE
CL00.2641.0500	Starch, from potatoes	500 g	PE
CL00.2643.0100	Silver oxide v.p.	100 g	GVB
CL00.2644.2500	Sulfuric acid 95-97% a.r. (Low Mercury)	2,5 l	GVB/H
CL00.2647.0050	Zinc, reference material for NIST	50 g	GVB
CL00.2648.0025	Silver carbonate v.p.	25 g	GVB
CL00.2649.0250	Sulfuric acid 93-98% (Pico-Pure Plus)	250 ml	FEP
CL00.2649.0500	Sulfuric acid 93-98% (Pico-Pure Plus)	500 ml	FEP
CL00.2650.0500	Sulfuric acid 93-98% (Pico-Pure)	500 ml	FEP
CL00.2650.1000	Sulfuric acid 93-98% (Pico-Pure)	1 l	FEP
CL00.2651.0500	Zinc chloride, anhydrous for Molecular biology	500 g	PE
CL00.2652.0025	Silver nitrate for Molecular biology	25 g	PE
CL00.2653.0050	Sulfuric acid 98%, HPLC grade	50 ml	GVB
CL00.2701.0250	Agar, powder v.p.	250 g	PE
CL00.2701.1000	Agar, powder v.p.	1 kg	PE
CL00.2702.0250	Agar, powder t.	250 g	PE
CL00.2702.1000	Agar, powder t.	1 kg	PE
CL00.2703.0250	o-Acetylsalicylic acid v.p.	250 g	PE
CL00.2703.0500	o-Acetylsalicylic acid v.p.	500 g	PE
CL00.2703.1000	o-Acetylsalicylic acid v.p.	1 kg	PE
CL00.2704.0010	Acetylthiocholine iodide v.p.	10 g	GVB
CL00.2705.1000	Ammonia 30-33 weight % solution a.r.	1 l	GVB/OD
CL00.2705.2500	Ammonia 30-33 weight % solution a.r.	2,5 l	GVB/OD
CL00.2706.0010	4-Aminoantipyrine a.r.	10 g	GVB
CL00.2706.0100	4-Aminoantipyrine a.r.	100 g	GVB
CL00.2707.0100	4-Aminophenol v.p.	100 g	GVB
CL00.2707.0500	4-Aminophenol v.p.	500 g	GVB
CL00.2708.1000	Aluminium(III) ammonium sulfate.12aq a.r.	1 kg	PE
CL00.2709.1000	Aluminium(III) hydroxide p.	1 kg	PE
CL00.2710.0100	Aluminium(III)-L-Lactate p.	100 g	PE
CL00.2711.1000	Aluminium(III) oxide, neutral a.r.	1 kg	PE

CL00.2712.1000	Aluminium(III) oxide, acidic a.r.	1 kg	PE
CL00.2713.1000	Aluminium(III) oxide, basic a.r.	1 kg	PE
CL00.2714.0005	Acetanilide a.r.	5 g	GVB
CL00.2715.2500	Ammonia 28 weight % solution p.a., VLSI	2,5 l	GVBOD
CL00.2716.1000	Acrylamide a.r.	1 kg	PE
CL00.2718.1000	Acetic acid glacial 99-100%, HPLC grade	1 l	GVB
CL00.2718.2500	Acetic acid glacial 99-100%, HPLC grade	2,5 l	GVB
CL00.2719.1000	Amyl alcohol-(iso) v.p.	1 l	PE
CL00.2720.0050	Acetic acid glacial 99-100%, eluent additive for LC-MS	50 ml	GVB
CL00.2721.0050	Ammonia 25 weight % solution, eluent additive for LC-MS	50 ml	PE/OD
CL00.2722.0050	Ammonium acetate, eluent additive for LC-MS	50 g	PE
CL00.2723.0050	Ammonium formate, eluent additive for LC-MS	50 g	PE
CL00.2724.0500	Acetamide v.p.	500 g	PE
CL00.2725.1000	Acetone, anhydrous a.r.	1 l	GVB
CL00.2726.1000	Acetophenone v.p.	1 l	GVB
CL00.2727.1000	Ammonium acetate v.p.	1 kg	PE
CL00.2728.0100	Acetyl chloride a.r.	100 ml	GVB
CL00.2729.0250	Ammonium carbonate a.r.	250 g	PE
CL00.2729.1000	Ammonium carbonate a.r.	1 kg	PE
CL00.2730.0250	4-Aminobenzoic acid p.	250 g	PE
CL00.2731.0100	4-Aminobutyric acid p.	100 g	GVB
CL00.2732.0250	2-Aminophenol p.	250 g	GVB
CL00.2733.0100	Ammonium amidosulfonate a.r.	100 g	PE
CL00.2734.1000	Ammonium bromide a.r.	1 kg	PE
CL00.2735.0050	Ammonium acetate, HPLC grade	50 g	PE
CL00.2736.1000	n-Amyl acetate p.	1 l	GVB
CL00.2737.0100	Anisole p.	100 ml	GVB
CL00.2738.0250	Ammonium carbonate, HPLC grade	250 g	PE
CL00.2739.0100	Adipic acid p.	100 g	PE
CL00.2740.0025	Antimony, powder, a.r.	25 g	GVB
CL00.2741.0250	L-Arginine monohydrochloride v.p.	250 g	GVB
CL00.2742.0100	L-Aspartic acid v.p.	100 g	PE
CL00.2744.1000	Ammonia 20 weight % solution a.r.	1 l	PE/OD
CL00.2744.2500	Ammonia 20 weight % solution a.r.	2,5 l	PE/OD
CL00.2744.9025	Ammonia 20 weight % solution a.r.	25 l	PE/OD
CL00.2745.1000	Acetone, Spectro grade a.r.	1 l	GVB/H
CL00.2746.2500	Acetonitrile, anhydrous a.r.	2,5 l	GVB

CL00.2747.2500	Acetonitrile, Far UV grade	2,5 l	GVB/H
CL00.2748.0100	Anthraquinone a.r.	100 g	PE
CL00.2749.1000	Carbon activated powder v.p.	1 kg	PE
CL00.2750.1000	Isopropanolamine p.	1 l	GVB
CL00.2751.0250	Ammonium dihydrogen phosphate a.r., HPLC grade	250 g	GVB
CL00.2752.2500	Acetonitrile, ULC-MS grade	2,5 l	GVB/H
CL00.2753.0250	Acetic acid ≥99% (Pico-Pure Plus)	250 ml	FEP
CL00.2754.0250	Ammonia 20-22% solution (Pico-Pure Plus)	250 ml	HDPE
CL00.2755.0500	Acetic acid ≥99% (Pico-Pure)	500 ml	FEP
CL00.2756.0500	Ammonia 20-22% solution (Pico-Pure)	500 ml	HDPE
CL00.2757.0250	Agar for Molecular biology	250 g	PE
CL00.2757.1000	Agar for Molecular biology	1 kg	PE
CL00.2758.0100	Ammonium peroxodisulfate for Molecular biology	100 g	PE
CL00.2759.0100	Albumin fraction V (pH 7.0) for Molecular biology	100 g	PE
CL00.2759.0500	Albumin fraction V (pH 7.0) for Molecular biology	500 g	PE
CL00.2760.0100	Accutase® for Cell biology	100 ml	GVB
CL00.2761.0010	Agarose low EEO for Biochemistry	10 g	PE
CL00.2761.0100	Agarose low EEO for Biochemistry	100 g	PE
CL00.2761.0500	Agarose low EEO for Biochemistry	500 g	PE
CL00.2762.0500	Agarose for Biochemistry	500 g	PE
CL00.2763.0500	Ammonium sulfate for Molecular biology	500 g	PE
CL00.2764.0500	Ammonium chloride for Molecular biology	500 g	PE
CL00.2765.0500	Ammonium acetate for Molecular biology	500 g	PE
CL00.2766.2500	Acetonitrile, preparative HPLC grade	2,5 l	GVB
CL00.2766.9025	Acetonitrile, preparative HPLC grade	25 l	MET
CL00.2767.0025	Ammonium dihydrogen phosphate (ultra pure)	25 g	PE
CL00.2768.0050	Ammonium sulfate (ultra pure)	50 g	PE
CL00.2769.0050	Ammonium chloride (ultra pure)	50 g	PE
CL00.2770.0100	Ammonia 25 weight % solution HPLC grade	100 ml	PE
CL00.2771.0100	Acetic acid 99-100% ULC/MS - CC/SFC	100 ml	PE
CL00.2772.1000	Amyl alcohol-(tert) v.p.- 2-Methyl-2-Butanol v.p.	1 l	PE
CL00.2773.1000	Aniline a.r.	1 l	GVB
CL00.2774.0500	Ammonium nitrate, pellets p.	500 g	PE
CL00.2775.0100	Ammonium iron(III) citrate v.p.	100 g	PE
CL00.2776.0250	Aluminium(III) chloride, anhydrous p.	250 g	GVB
CL00.2901.2500	Cyclohexanol v.p.	2,5 l	GVB
CL00.2902.0500	Chloral hydrate v.p.	500 g	PE

CL00.2903.0050	Chitosan	50 g	PE
CL00.2904.2500	Chloroform, Spectro grade a.r.	2,5 l	GVB
CL00.2905.0100	Caffeine v.p.	100 g	GVB
CL00.2906.2500	Chloroform a.r.	2,5 l	GVB
CL00.2907.2500	Chloroform, anhydrous a.r.	2,5 l	GVB
CL00.2908.0250	Calcium chloride, anhydrous a.r.	250 g	PE
CL00.2911.0005	Calcein indicator	5 g	GVB
CL00.2913.0250	tri-Calcium dicitrate.4aq v.p.	250 g	PE
CL00.2914.0250	Calcium lactate.5aq v.p.	250 g	PE
CL00.2915.1000	Calcium stearate v.p.	1 kg	PE
CL00.2916.0025	Canada balsam	25 ml	GVB
CL00.2917.0005	Carbazole p.	5 g	PE
CL00.2918.0100	Chloroacetic acid a.r.	100 g	GVB
CL00.2919.0250	4'-Chloroacetophenone p.	250 ml	GVB
CL00.2920.0250	2-Chlorobenzoic acid v.p.	250 g	GVB
CL00.2921.0025	1-Chloro-2,4-dinitrobenzene a.r.	25 g	GVB
CL00.2923.0250	Bis(2-chloroethyl) ether p.	250 ml	GVB
CL00.2924.0250	4-Chloro-3-methylphenol p.	250 g	GVB
CL00.2925.0100	2-Chlorophenol a.r.	100 ml	GVB
CL00.2926.0100	4-Chlorophenol p.	100 g	GVB
CL00.2927.1000	Butyl chloride-(1) - (1-Chlorobutane), HPLC	1 l	GVB
CL00.2928.0025	Chromotropic acid disodium salt.2aq a.r.	25 g	GVB
CL00.2929.0025	(+)-Cinchonine p.	25 g	GVB
CL00.2930.0250	trans-Cinnamaldehyde p.	250 ml	GVB
CL00.2932.0100	Citraconic anhydride p.	100 ml	GVB
CL00.2935.0100	Cresol-(m-) p.	100 ml	GVB
CL00.2936.0100	Sodium chloroacetate p.	100 g	PE
CL00.2937.0100	L-Cystine v.p.	100 g	PE
CL00.2938.0025	Cetyltrimethylammonium hydrogen sulfate, HPLC grade	25 g	GVB
CL00.2940.0250	Cyclopentane p.	250 ml	GVB
CL00.2941.0100	2-Chloropropane v.p.	100 ml	GVB
CL00.2942.0100	1-Chlorohexane v.p.	100 ml	GVB
CL00.2947.0050	Calcium carbonate, reference material for NIST	50 g	GVB
CL00.2949.2500	Chloroform, anhydrous a.r.	2,5 l	GVB
CL00.2950.0250	Hydrochloric acid 32-35% (Pico-Pure Plus)	250 ml	PFA
CL00.2950.0500	Hydrochloric acid 32-35% (Pico-Pure Plus)	500 ml	PFA
CL00.2951.0500	Hydrochloric acid 34-37% (Pico-Pure)	500 ml	FEP

CL00.2951.1000	Hydrochloric acid 34-37% (Pico-Pure)	1 l	FEP
CL00.2951.2500	Hydrochloric acid 34-37% (Pico-Pure)	2,5 l	FEP
CL00.2952.0001	CHAPS for Biochemistry	1 g	GVB
CL00.2952.0025	CHAPS for Biochemistry	25 g	PE
CL00.2953.0500	Calcium chloride.2aq for Molecular biology	500 g	PE
CL00.2954.0500	Citric acid.1aq for Molecular biology	500 g	PE
CL00.2955.0500	Citric acid, anhydrous for Molecular biology	500 g	PE
CL00.2956.2500	ChemClear®	2,5 l	PE
CL00.2956.5000	ChemClear®	5 l	PE
CL00.2956.9025	ChemClear®	25 l	PE
CL00.2957.0250	2-Chloroethanol v.p.	250 ml	GVB
CL00.2958.0050	Calcium chloride.4aq (ultra pure)	50 g	PE
CL00.2959.0050	Calcium nitrate.4aq (ultra pure)	50 g	PE
CL00.3701.0500	Copper(II) bromide, anhydrous v.p.	500 g	PE
CL00.3702.1000	Copper(II) chloride, anhydrous v.p.	1 kg	PE
CL00.3704.1000	Potassium permanganate a.r. (Low Mercury)	1 kg	GVB
CL00.3706.0250	Potassium antimony(III)oxitartrate.0.5aq v.p.	250 g	PE
CL00.3707.1000	Potassium-L(+) hydrogen tartrate v.p.	1 kg	PE
CL00.3708.1000	Potassium acetate v.p.	1 kg	PE
CL00.3709.1000	tri-Potassium citrate v.p.	1 kg	PE
CL00.3710.0500	Camphor-(±)	500 g	PE
CL00.3711.9020	Kerosene D80	20 l	MET
CL00.3712.1000	Kaolin, powder	1 kg	PE
CL00.3713.5000	Kerosene D140	5 l	FL/HDPE
CL00.3714.1000	Camphor-(D)	1 kg	PE
CL00.3715.0100	Potassium bromide (IR spectroscopy grade) a.r.	100 g	PE
CL00.3715.0500	Potassium bromide (IR spectroscopy grade) a.r.	500 g	PE
CL00.3716.0100	Cresol-(p-) v.p.	100 g	GVB
CL00.3717.0100	Cresol-(m-) v.p.	100 g	GVB
CL00.3718.0100	Cresol-(o-) v.p.	100 ml	GVB
CL00.3718.1000	Cresol-(o-) v.p.	1 l	GVB
CL00.3719.0050	Potassium dihydrogen phosphate, HPLC grade	50 g	PE
CL00.3720.0050	Potassium dichromate, reference material for NIST	50 g	GVB
CL00.3721.0250	di-Potassium hydrogen phosphate.3aq a.r.	250 g	PE
CL00.3722.0250	di-Potassium hydrogen phosphate.3aq, HPLC grade	250 g	GVB
CL00.3723.0100	Potassium hexahydroantimonate(V) v.p.	100 g	PE
CL00.3724.0250	Potassium perchlorate a.r.	250 g	PE

CL00.3725.0250	Potassium sorbate v.p.	250 g	PE
CL00.3726.0025	Potassium tellurite.1aq	25 g	GVB
CL00.3727.0250	Cinnamyl alcohol p.	250 g	GVB
CL00.3728.0025	Quinine hydrochloride.2aq p.	25 g	GVB
CL00.3729.0250	Copper(I) chloride a.r.	250 g	PE
CL00.3730.0250	Copper(II) sulfate, anhydrous a.r.	250 g	PE
CL00.3731.1000	Potassium acetate a.r.	1 kg	PE
CL00.3732.0050	Potassium hydrogen phthalate, reference material for NIST	50 g	GVB
CL00.3734.0500	di-Potassium hydrogen phosphate for Molecular biology	500 g	PE
CL00.3735.0500	Potassium dihydrogen phosphate for Molecular biology	500 g	PE
CL00.3736.0500	Potassium chloride for Molecular biology	500 g	PE
CL00.3737.0500	Potassium acetate for Molecular biology	500 g	PE
CL00.3738.1000	Copper, turnings v.p.	1 kg	PE
CL00.3739.0025	Potassium carbonate.1.5aq (ultra pure)	25 g	PE
CL00.3740.1000	Potassium hydroxide (Na<0.05%) a.r.	1 kg	PE
CL00.3741.0050	di-Potassium hydrogen phosphate, anhydrous (ultra pure)	50 g	PE
CL00.3742.0050	Potassium dihydrogen phosphate, anhydrous (ultra pure)	50 g	PE
CL00.3743.0050	Potassium iodide (ultra pure)	50 g	PE
CL00.3744.0050	Potassium nitrate (ultra pure)	50 g	PE
CL00.3745.0100	Potassium sulfate (ultra pure)	100 g	PE
CL00.3900.1000	1-Methoxy-2-propanol p.	1 l	PE
CL00.3901.1000	Methyl acetate p.	1 l	GVB
CL00.3902.0250	4-Methylacetophenone p.	250 ml	GVB
CL00.3903.1000	Methylamine 40% in water	1 l	GVB
CL00.3904.0100	Methylammonium chloride p.	100 g	PE
CL00.3905.0100	Methyl benzoate p.	100 ml	GVB
CL00.3906.0100	N,N'-Methylene-bis-acrylamide electrophoresis grade	100 g	PE
CL00.3907.1000	Methyl 4-hydroxybenzoate v.p.	1 kg	PE
CL00.3908.0100	2-Methylnaphtahalene p.	100 g	GVB
CL00.3909.0250	Methyl salicylate v.p.	250 ml	GVB
CL00.3909.1000	Methyl salicylate v.p.	1 l	GVB
CL00.3911.1000	Methyl tert-butyl ether, Pesticide grade (MTBE)	1 l	GVB
CL00.3912.1000	Myristic acid p.	1 kg	PE
CL00.3913.1000	4-Morpholine ethane sulfonic acid.1aq - (MES)	1 kg	PE
CL00.3914.0100	(S)-(-)-Methyl lactate p.	100 ml	GVB
CL00.3915.1000	Methanol, ULC-MS grade	1 l	GVB/H
CL00.3915.2500	Methanol, ULC-MS grade	2,5 l	GVB/H

CL00.3916.0100	MOPS (3-N-Morfolino) propanesulfonic acid Biochemistry	100 g	PE
CL00.3916.0500	MOPS (3-N-Morfolino) propanesulfonic acid Biochemistry	500 g	PE
CL00.3917.0025	β -Mercaptoethanol for Molecular biology	25 ml	GVB
CL00.3918.0500	Magnesium sulfate.7aq for Molecular biology	500 g	PE
CL00.3919.0500	Magnesium chloride.6aq for Molecular biology	500 g	PE
CL00.3920.0100	Mesityl oxide v.p.	100 ml	GVB
CL00.3922.0050	Formic acid 98-100%, HPLC grade	50 ml	GVB
CL00.3923.2500	Methanol, preparative HPLC grade	2,5 l	PE
CL00.3923.9025	Methanol, preparative HPLC grade	25 l	MET
CL00.3924.0050	Magnesium nitrate.6aq (ultra pure)	50 g	PE
CL00.3927.0100	Methanesulfonic acid, HPLC grade	100 ml	GVB
CL00.3928.0250	Magnesium, powder (0.06 mm to 0.3 mm) v.p.	250 g	PE
CL00.4001.0500	Sodium sulfate, anhydrous a.r. for analysis of residual pesticides	500 g	PE
CL00.4002.0500	Sodium acetate, anhydrous a.r.	500 g	PE
CL00.4002.1000	Sodium acetate, anhydrous a.r.	1 kg	PE
CL00.4003.1000	di-Sodium hydrogen phosphate.7aq a.r.	1 kg	PE
CL00.4004.0025	Sodium pentacyanonitrosferrate(III).2aq a.r.(Sodium nitroprussiate)	25 g	GVB
CL00.4004.0100	Sodium pentacyanonitrosferrate(III).2aq a.r.(Sodium nitroprussiate)	100 g	GVB
CL00.4005.0050	Sodium dichloroisocyanurate v.p.	50 g	GVB
CL00.4006.0500	Sodium sulfate granulated, anhydrous a.r.	500 g	PE
CL00.4006.1000	Sodium sulfate granulated, anhydrous a.r.	1 kg	PE
CL00.4006.2500	Sodium sulfate granulated, anhydrous a.r.	2,5 kg	PE
CL00.4008.0250	Sodium arsenate.7aq a.r.	250 g	PE
CL00.4009.1000	Sodium dichromate a.r.	1 kg	PE
CL00.4010.0050	4-Pyridinecarboxylic acid v.p..	50 g	PE
CL00.4011.0010	N-(1-Naphthyl)ethylenediamine dihydrochloride a.r.	10 g	GVB
CL00.4012.1000	Sodium polyphosphate v.p. (Graham's salt)	1 kg	PE
CL00.4013.0100	Sodium azide v.p.	100 g	PE
CL00.4013.0500	Sodium azide v.p.	500 g	PE
CL00.4014.0025	Neocuproine a.r.	25 g	GVB
CL00.4015.0010	Sodium metasilicate.9aq p.	10 g	PE
CL00.4016.0250	Sodium hexafluorosilicate v.p.	250 g	PE
CL00.4017.1000	tri-Sodium phosphate.12aq a.r.	1 kg	PE
CL00.4018.0500	Sodium perchlorate.1aq a.r.	500 g	PE
CL00.4019.1000	Sodium pyrophosphate.10aq a.r.	1 kg	PE
CL00.4020.1000	Sodium dihydrogen pyrophosphate v.p.	1 kg	PE
CL00.4021.0005	Naphthalene a.r	5 g	GVB

CL00.4022.1000	Naphthalene p.	1 kg	PE
CL00.4023.0100	1-Naphthol a.r.	100 g	GVB
CL00.4024.0100	1-Naphthylamine p.	100 g	PE
CL00.4025.0100	Nickel(II) oxide v.p.	100 g	PE
CL00.4026.0100	Nicotinamide v.p.	100 g	GVB
CL00.4027.0025	Nicotine p.	25 ml	GVB
CL00.4028.0100	Nicotinic acid v.p.	100 g	PE
CL00.4029.1000	tri-Sodium citrate anhydrous v.p.	1 kg	PE
CL00.4030.0250	3-Nitroaniline p.	250 g	GVB
CL00.4031.0100	Nitrobenzene a.r.	100 ml	GVB
CL00.4031.1000	Nitrobenzene a.r.	1 l	GVB
CL00.4032.0100	2-Nitrobenzoic acid p.	100 g	GVB
CL00.4033.0100	4-Nitrobenzoic acid v.p.	100 g	GVB
CL00.4034.0100	2-Nitrophenol p.	100 g	GVB
CL00.4035.0010	3-Nitrophenol p.	10 g	GVB
CL00.4036.0100	2-Nitropropane p.	100 ml	GVB
CL00.4037.0100	4-Nitrotoluene p.	100 g	GVB
CL00.4038.0050	Sodium chloride, reference material for NIST	50 g	GVB
CL00.4039.2500	1-Methyl-2-pyrrolidinone, anhydrous a.r.	2,5 l	GVB
CL00.4040.0050	Sodium carbonate, reference material for NIST	50 g	GVB
CL00.4041.0025	di-Sodium hydrogen phosphate.2aq, IP HPLC grade	25 g	GVB
CL00.4042.0050	Sodium acetate.3aq, HPLC grade	50 g	GVB
CL00.4043.0250	Sodium hydrogen carbonate, HPLC grade	250 g	GVB
CL00.4045.1000	Sodium -L-glutamate.1aq v.p.	1 kg	PE
CL00.4046.0050	Sodium formate, HPLC grade	50 g	GVB
CL00.4047.0100	Sodium periodate a.r.	100 g	PE
CL00.4048.0250	Sodium hypophosphite.1aq. v.p.	250 g	PE
CL00.4049.1000	Sodium thiosulfate, anhydrous a.r.	1 kg	PE
CL00.4050.1000	Sodium lactate 50 vol.%. v.p.	1 l	PE
CL00.4051.0100	Succinic acid disodium salt.6aq a.r.	100 g	PE
CL00.4052.0050	Sodium oxalate, reference material for NIST	50 g	GVB
CL00.4053.0250	di-Sodium hydrogen citrate.1.5aq a.r.	250 g	PE
CL00.4054.0025	Sodium hexanitrocobaltate(III) a.r.	25 g	PE
CL00.4055.0100	Sodium thiocyanate a.r.	100 g	PE
CL00.4056.1000	Soda lime with indicator a.r.	1 kg	PE
CL00.4058.0250	Sodium dodecyl sulfate for Biochemistry	250 g	PE
CL00.4058.1000	Sodium dodecyl sulfate for Biochemistry	1 kg	PE

CL00.4059.0100	Sodium dodecyl sulfate for Molecular biology	100 g	PE
CL00.4059.1000	Sodium dodecyl sulfate for Molecular biology	1 kg	PE
CL00.4060.0001	NBT for Biochemistry	1 g	GVB
CL00.4060.0005	NBT for Biochemistry	5 g	GVB
CL00.4061.0100	NADPH tetrasodium salt for Molecular biology	100 mg	VIA
CL00.4062.0001	NAD for Molecular biology	1 g	GVB
CL00.4063.0005	Neomycin sulfate for Cell biology	5 g	PE
CL00.4064.0500	di-Sodium hydrogen phosphate.2aq for Molecular biology	500 g	PE
CL00.4065.0500	di-Sodium hydrogen phosphate, anhydrous for Molecular biology	500 g	PE
CL00.4066.0500	tri-Sodium citrate.2aq for Molecular biology	500 g	PE
CL00.4067.0500	Sodium dihydrogen phosphate.1aq for Molecular biology	500 g	PE
CL00.4068.0500	Sodium hydroxide, pellets for Molecular biology	500 g	PE
CL00.4069.0500	Sodium chloride for Molecular biology	500 g	PE
CL00.4070.0500	Sodium acetate, anhydrous for Molecular biology	500 g	PE
CL00.4072.0100	Sodium dithionite p.	100 g	PE
CL00.4072.1000	Sodium dithionite p.	1 kg	PE
CL00.4072.5000	Sodium dithionite p.	5 kg	PE
CL00.4074.1000	Sodium perborate 4aq.v.p.	1 kg	PE
CL00.4076.0500	Sodium chloride, HPLC grade	500 g	PE
CL00.4077.0050	Sodium bromide (ultra pure)	50 g	PE
CL00.4078.0050	Sodium carbonate, anhydrous (ultra pure)	50 g	PE
CL00.4079.0050	Sodium chloride (ultra pure)	50 g	PE
CL00.4080.0025	Sodium fluoride (ultra pure)	25 g	PE
CL00.4081.0025	Sodium dihydrogen phosphate, anhydrous (ultra pure)	25 g	PE
CL00.4082.0100	di-Sodium hydrogen phosphate, anhydrous (ultra pure)	100 g	PE
CL00.4083.0050	Sodium iodide (ultra pure)	50 g	PE
CL00.4084.0050	Sodium nitrate (ultra pure)	50 g	PE
CL00.4085.0025	di-Sodium tetraborate, anhydrous (ultra pure)	25 g	PE
CL00.4086.0050	Sodium thiosulfate.5aq (ultra pure)	50 g	PE
CL00.4087.0025	Sodium sulfate, anhydrous (ultra pure)	25 g	PE
CL00.4088.0025	Strontium nitrate, anhydrous (ultra pure)	25 g	PE
CL00.4089.0025	di-Sodium tetraborate.10aq reference material for pH measurement	25 g	PE
CL00.4090.9025	Sodium propionate v.p.	25 kg	CBOT
CL00.4091.0500	Sodium hydrogen sulfate, anhydrous v.p.	500 g	PE
CL00.4092.0100	Sodium perchlorate.1aq, HPLC grade	100 g	GVB
CL01.0101.010.01	Aluminium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0101.010.05	Aluminium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H

CL01.0101.0100	Aluminium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0101.0500	Aluminium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0101.100.01	Aluminium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0101.100.05	Aluminium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0102.0100	Aluminium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0102.0500	Aluminium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0103.0100	Aluminium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0103.0500	Aluminium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0104.0100	Aluminium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0104.0500	Aluminium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0105.0500	Aluminium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0106.0250	Aluminium standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.0106.0500	Aluminium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0107.0500	Aluminium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0111.0100	Ammonia standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0111.0500	Ammonia standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0112.0100	Ammonia standard solution (Ion HIQU)	100 ml	PE
CL01.0112.0500	Ammonia standard solution (Ion HIQU)	500 ml	PE/H
CL01.0116.0500	Ammonia standard solution 1000 µg/ml for IC (Ion ECON)	500 ml	PE/H
CL01.0121.010.01	Antimony standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0121.010.05	Antimony standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0121.0100	Antimony standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0121.0500	Antimony standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0121.100.01	Antimony standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0121.100.05	Antimony standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0122.0100	Antimony standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0122.0500	Antimony standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0123.0100	Antimony standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0123.0500	Antimony standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0124.0100	Antimony standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0124.0500	Antimony standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0126.0250	Antimony standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.0126.0500	Antimony standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0127.0500	Antimony standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0131.0100	Arsenicum standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0131.0500	Arsenicum standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0132.0100	Arsenicum standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE

CL01.0132.0500	Arsenicum standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0133.010.01	Arsenicum standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE/H
CL01.0133.010.05	Arsenicum standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0133.0100	Arsenicum standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0133.0500	Arsenicum standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0133.100.01	Arsenicum standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0133.100.05	Arsenicum standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0134.0100	Arsenicum standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0134.0500	Arsenicum standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0135.0500	Arsenicum standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0136.0500	Arsenicum standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0137.0500	Arsenicum standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0138.0250	Arsenicum standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.0138.0500	Arsenicum standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0141.0100	Aluminium(III) oxide standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0141.0500	Aluminium(III) oxide standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0151.0100	Acetate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0162.0100	Antimony standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0162.0500	Antimony standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0171.0100	Adipate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0201.010.01	Barium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0201.010.05	Barium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0201.0100	Barium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0201.0500	Barium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0201.100.01	Barium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0201.100.05	Barium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0202.0100	Barium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0202.0500	Barium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0203.0100	Barium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0203.0500	Barium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0204.0100	Barium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0204.0500	Barium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0205.0500	Barium standard solution 1000 µg/ml for IC (Spectro ECON)	500 ml	PE/H
CL01.0206.0250	Barium standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.0206.0500	Barium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0207.0500	Barium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0208.0100	Barium standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE

CL01.0208.0500	Barium standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0211.0100	Beryllium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0211.0500	Beryllium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0212.010.01	Beryllium standard solution 10 ppm (Plasma HIQU)	100 ml	PE
CL01.0212.010.05	Beryllium standard solution 10 ppm (Plasma HIQU)	500 ml	PE/H
CL01.0212.0100	Beryllium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0212.0500	Beryllium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0212.100.01	Beryllium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0212.100.05	Beryllium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0214.0100	Beryllium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0214.0500	Beryllium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0216.0500	Beryllium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0217.0250	Beryllium standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.0217.0500	Beryllium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0221.010.01	Bismuth standard solution 10 ppm (Plasma HIQU)	100 ml	PE
CL01.0221.010.05	Bismuth standard solution 10 ppm (Plasma HIQU)	500 ml	PE
CL01.0221.0100	Bismuth standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0221.0500	Bismuth standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0221.100.01	Bismuth standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0221.100.05	Bismuth standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0223.0100	Bismuth standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0223.0500	Bismuth standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0225.0500	Bismuth standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0226.0250	Bismuth standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.0226.0500	Bismuth standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0231.010.01	Boron standard solution 10 ppm (Plasma HIQU)	100 ml	PE
CL01.0231.010.05	Boron standard solution 10 ppm (Plasma HIQU)	500 ml	PE/H
CL01.0231.0100	Boron standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0231.0500	Boron standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0231.100.01	Boron standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0231.100.05	Boron standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE
CL01.0232.0100	Boron standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0232.0500	Boron standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0233.0100	Boron standard solution 5000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0233.0500	Boron standard solution 5000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0236.0250	Boron standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.0236.0500	Boron standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H

CL01.0237.0500	Boron standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0241.0100	Bromide standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0241.0500	Bromide standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0243.0100	Bromide standard solution (Ion HIQU)	100 ml	PE
CL01.0243.0500	Bromide standard solution (Ion HIQU)	500 ml	PE/H
CL01.0246.0100	Bromide standard solution 1000 µg/ml for IC (Ion ECON)	100 ml	PE
CL01.0246.0500	Bromide standard solution 1000 µg/ml for IC (Ion ECON)	500 ml	PE/H
CL01.0261.0100	Bromate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0261.0500	Bromate standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0271.0100	Benzoate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0281.0100	Butyrate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0301.010.01	Cadmium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0301.010.05	Cadmium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0301.0100	Cadmium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0301.0500	Cadmium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0301.100.01	Cadmium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0301.100.05	Cadmium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0303.0100	Cadmium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0303.0500	Cadmium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0305.0500	Cadmium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0306.0250	Cadmium standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.0306.0500	Cadmium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0311.010.01	Calcium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0311.010.05	Calcium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0311.0100	Calcium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0311.0500	Calcium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0311.100.01	Calcium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0311.100.05	Calcium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0312.0100	Calcium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0312.0500	Calcium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0313.0100	Calcium oxide standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0313.0500	Calcium oxide standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0314.0100	Calcium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0314.0500	Calcium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0315.0500	Calcium standard solution 1000 µg/ml for IC (Spectro ECON)	500 ml	PE/H
CL01.0316.0250	Calcium standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.0316.0500	Calcium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H

CL01.0317.0500	Calcium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0318.0500	Calcium oxide standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0319.0100	Calcium oxide standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0319.0500	Calcium oxide standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0320.0100	Calcium standard solution 10000 µg/ml for IC (Plasma HIQU)	100 ml	PE
CL01.0321.010.01	Cerium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0321.010.05	Cerium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0321.0100	Cerium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0321.0500	Cerium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0321.100.01	Cerium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0321.100.05	Cerium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0323.0100	Cerium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0323.0500	Cerium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0331.010.01	Cesium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0331.010.05	Cesium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0331.0100	Cesium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0331.0500	Cesium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0331.100.01	Cesium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0331.100.05	Cesium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0333.0100	Cesium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0333.0500	Cesium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0335.0500	Cesium standard solution 1000 µg/ml for IC (Spectro ECON)	500 ml	PE/H
CL01.0336.0100	Cesium standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0336.0500	Cesium standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0338.0100	Calcium standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0338.0500	Calcium standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0339.0500	Chloride standard solution (Ion HIQU)	500 ml	PE/H
CL01.0341.0100	Chloride standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0341.0500	Chloride standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0342.0100	Chloride standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0342.0500	Chloride standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0343.0100	Chloride standard solution (Ion HIQU)	100 ml	PE
CL01.0343.0500	Chloride standard solution (Ion HIQU)	500 ml	PE/H
CL01.0346.0500	Chloride standard solution 1000 µg/ml for IC (Ion ECON)	500 ml	PE/H
CL01.0348.0100	Chlorate standard solution 1000 µg/m for IC (Ion HIQU)	100 ml	PE
CL01.0348.0500	Chlorate standard solution 1000 µg/m for IC (Ion HIQU)	500 ml	PE/H
CL01.0349.0100	Perchlorate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE

CL01.0349.0500	Perchlorate standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0351.0100	Chromate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0351.0500	Chromate standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0352.0100	Chromium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0352.0500	Chromium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0353.0100	Dichromate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0353.0500	Dichromate standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0354.0100	Chromate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0354.0500	Chromate standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0355.0500	Chromate standard solution 1000 µg/ml for IC (Ion ECON)	500 ml	PE/H
CL01.0356.0500	Chromium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0361.0100	Chromium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0361.0500	Chromium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0362.010.01	Chromium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0362.010.05	Chromium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0362.0100	Chromium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0362.0500	Chromium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0362.100.01	Chromium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0362.100.05	Chromium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0363.0100	Chromium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0363.0500	Chromium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0364.0100	Chromium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0364.0500	Chromium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0365.0500	Chromium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0366.0500	Chromium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0367.0250	Chromium standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.0367.0500	Chromium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0371.0100	Cyanide standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0371.0500	Cyanide standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0376.0500	Cyanide standard solution 1000 µg/ml for IC (Ion ECON)	500 ml	PE/H
CL01.0378.0500	Cyanide standard solution 1000 µg/ml for IC (Ion ECON)	500 ml	PE/H
CL01.0381.1000	COD Standard solution (50 COD units)	1 l	PE/H
CL01.0382.1000	COD Standard solution (500 COD units)	1 l	PE/H
CL01.0383.1000	COD Standard solution (5.000 COD units)	1 l	PE/H
CL01.0384.0100	COD Standard solution (200 COD units)	100 ml	PE
CL01.0384.0500	COD Standard solution (200 COD units)	500 ml	PE/H
CL01.0386.1000	COD Standard solution (1000 COD units)	1 l	GVB/H

CL01.0387.1000	COD Standard solution (1000 COD units)	1 l	PE/H
CL01.0390.0100	Cadmium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0390.0500	Cadmium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0391.0100	Carbonate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0391.0500	Carbonate standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0393.0100	Carbonate standard solution (Ion HIQU)	100 ml	PE
CL01.0393.0500	Carbonate standard solution (Ion HIQU)	500 ml	PE/H
CL01.0396.0500	Carbonate standard solution 1000 µg/ml for IC (Ion ECON)	500 ml	PE/H
CL01.0398.0250	Cadmium standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.0398.0500	Cadmium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE
CL01.0401.0100	Detergents(+) Kationic standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0401.0500	Detergents(+) Kationic standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0411.0100	Detergents(-) Anionic standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0411.0500	Detergents(-) Anionic standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0413.0100	Detergents(-) Anionic standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0413.0500	Detergents(-) Anionic standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0421.0100	Detergents(non) ionic standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0421.0500	Detergents(non) ionic standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0431.010.01	Dysprosium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0431.010.05	Dysprosium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0431.0100	Dysprosium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0431.0500	Dysprosium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0431.100.01	Dysprosium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0431.100.05	Dysprosium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0433.0100	Dysprosium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0433.0500	Dysprosium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0451.0100	Diethanolamine standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0461.0100	Dimethylamine standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0501.010.01	Erbium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0501.010.05	Erbium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0501.0100	Erbium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0501.0500	Erbium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0501.100.01	Erbium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0501.100.05	Erbium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE
CL01.0503.0100	Erbium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0503.0500	Erbium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0511.010.01	Europium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE

CL01.0511.010.05	Europium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0511.0100	Europium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0511.0500	Europium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0511.100.01	Europium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0511.100.05	Europium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE
CL01.0513.0100	Europium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0513.0500	Europium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0521.0100	Ethanolamine standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0601.0100	Phenol standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0601.0500	Phenol standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0611.0100	Fluoride standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0611.0500	Fluoride standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0613.0100	Fluoride standard solution (Ion HIQU)	100 ml	PE
CL01.0613.0500	Fluoride standard solution (Ion HIQU)	500 ml	PE/H
CL01.0616.0500	Fluoride standard solution 1000 µg/ml for IC (Ion ECON)	500 ml	PE/H
CL01.0617.0500	Phosphate standard solution (Ion ECON)	500 ml	PE/H
CL01.0621.0100	Phosphorus pentoxide standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0621.0500	Phosphorus pentoxide standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0622.0100	Phosphate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0622.0500	Phosphate standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0623.0100	Phosphate standard solution (Ion HIQU)	100 ml	PE
CL01.0623.0500	Phosphate standard solution (Ion HIQU)	500 ml	PE/H
CL01.0624.0100	Phosphate standard solution (Ion HIQU)	100 ml	PE
CL01.0624.0500	Phosphate standard solution (Ion HIQU)	500 ml	PE/H
CL01.0625.0500	Phosphate standard solution 1000 µg/ml for IC (Ion ECON)	500 ml	PE/H
CL01.0626.0500	Phosphorus pentoxide standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0627.0500	Phosphate standard solution 1000 µg/ml for IC (Ion ECON)	500 ml	PE/H
CL01.0629.0100	Phosphorus pentoxide standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0629.0500	Phosphorus pentoxide standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0631.0100	Phosphorus standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0631.0500	Phosphorus standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0633.0100	Phosphorus standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0633.0500	Phosphorus standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0634.0100	Phosphorus standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0634.0500	Phosphorus standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0635.0250	Phosphorus standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.0635.0500	Phosphorus standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H

CL01.0636.0500	Phosphorus standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0641.010.01	Phosphorus standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0641.010.05	Phosphorus standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0641.0100	Phosphorus standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0641.0500	Phosphorus standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0641.100.01	Phosphorus standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0641.100.05	Phosphorus standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0643.0100	Phosphorus standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0643.0500	Phosphorus standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0646.0100	Phosphorus standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0646.0500	Phosphorus standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0651.0100	Formaldehyde standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0651.0500	Formaldehyde standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0661.0500	Formazine turbidity standard 40 NTU	500 ml	PE/H
CL01.0661.1000	Formazine turbidity standard 40 NTU	1 l	PE/H
CL01.0671.0100	Formate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0672.0100	Phthalate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0691.0100	Fructose, D(-) standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0693.0100	Fructose, D(-) standard solution 10000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0701.010.01	Gadolinium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0701.010.05	Gadolinium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0701.0100	Gadolinium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0701.0500	Gadolinium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0701.100.01	Gadolinium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0701.100.05	Gadolinium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0703.0100	Gadolinium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0703.0500	Gadolinium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0711.010.01	Gallium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0711.010.05	Gallium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0711.0100	Gallium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0711.0500	Gallium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0711.100.01	Gallium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0711.100.05	Gallium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0713.0100	Gallium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0713.0500	Gallium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0721.010.01	Germanium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0721.010.05	Germanium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H

CL01.0721.0100	Germanium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0721.0500	Germanium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0721.100.01	Germanium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0721.100.05	Germanium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0731.010.01	Gold standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0731.010.05	Gold standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0731.0100	Gold standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0731.0500	Gold standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0731.100.01	Gold standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0733.0100	Gold standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0733.0500	Gold standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0741.010.01	Germanium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0741.010.05	Germanium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0741.0100	Germanium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0741.0500	Germanium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0741.100.01	Germanium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0741.100.05	Germanium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0743.0100	Germanium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0743.0500	Germanium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0751.0100	Glycolate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0761.0100	Glutarate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0771.0100	Glucose, D(+) standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0773.0100	Glucose, D(+) standard solution 10000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0781.0100	Galactose, D(+) standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0783.0100	Galactose, D(+) standard solution 10000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0801.010.01	Hafnium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0801.010.05	Hafnium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0801.0100	Hafnium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0801.0500	Hafnium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0801.100.01	Hafnium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0801.100.05	Hafnium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0802.010.01	Hafnium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0802.010.05	Hafnium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0802.0100	Hafnium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0802.0500	Hafnium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0802.100.01	Hafnium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0802.100.05	Hafnium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H

CL01.0803.0100	Hafnium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0803.0500	Hafnium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0804.0100	Hafnium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0804.0500	Hafnium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0811.0100	Hardness standard solution 100 °DH for IC (Ion HIQU)	100 ml	PE
CL01.0811.0500	Hardness standard solution 100 °DH for IC (Ion HIQU)	500 ml	PE/H
CL01.0812.0100	Hardness standard solution 100°FH for IC (Ion HIQU)	100 ml	PE
CL01.0812.0500	Hardness standard solution 100°FH for IC (Ion HIQU)	500 ml	PE/H
CL01.0816.0500	Hardness standard solution 100 °DH for IC (Ion ECON)	500 ml	PE/H
CL01.0817.0500	Hardness standard solution 100°FH for IC (Ion ECON)	500 ml	PE/H
CL01.0821.010.01	Holmium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0821.010.05	Holmium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0821.0100	Holmium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0821.0500	Holmium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0821.100.01	Holmium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0821.100.05	Holmium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0823.0100	Holmium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0823.0500	Holmium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0831.0100	Hydrazine standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.0831.0500	Hydrazine standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.0836.0500	Hydrazine standard solution 1000 µg/ml for IC (Ion ECON)	500 ml	PE/H
CL01.0851.5000	Hardness standard solution A	5 l	PE
CL01.0851.9010	Hardness standard solution A	10 l	PE
CL01.0852.5000	Hardness standard solution B	5 l	PE
CL01.0852.9010	Hardness standard solution B	10 l	PE
CL01.0853.5000	Hardness standard solution C	5 l	PE
CL01.0853.9010	Hardness standard solution C	10 l	PE
CL01.0854.5000	Hardness standard solution D	5 l	PE
CL01.0854.9010	Hardness standard solution D	10 l	PE
CL01.0855.5000	Hardness standard solution E	5 l	PE
CL01.0855.9010	Hardness standard solution E	10 l	PE
CL01.0856.5000	Hardness standard solution F	5 l	PE
CL01.0856.9010	Hardness standard solution F	10 l	PE
CL01.0857.5000	Hardness standard solution G	5 l	PE
CL01.0857.9010	Hardness standard solution G	10 l	PE
CL01.0860.0100	Colour stock standard solution 500 A.P.H.A. units	100 ml	GVB
CL01.0860.0500	Colour stock standard solution 500 A.P.H.A. units	500 ml	GVB

CL01.0860.1000	Colour stock standard solution 500 A.P.H.A. units	1 l	GVB
CL01.0871.0100	Chlorite standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	GVB
CL01.0880.0100	Colour standard solution Gardner N° 1	100 ml	GVB
CL01.0881.0100	Colour standard solution Gardner N° 2	100 ml	GVB
CL01.0882.0100	Colour standard solution Gardner N° 3	100 ml	GVB
CL01.0883.0100	Colour standard solution Gardner N° 4	100 ml	GVB
CL01.0884.0100	Colour standard solution Gardner N° 5	100 ml	GVB
CL01.0885.0100	Colour standard solution Gardner N° 6	100 ml	GVB
CL01.0886.0100	Colour standard solution Gardner N° 7	100 ml	GVB
CL01.0887.0100	Colour standard solution Gardner N° 8	100 ml	GVB
CL01.0888.0100	Colour standard solution Gardner N° 9	100 ml	GVB
CL01.0889.0100	Colour standard solution Gardner N° 10	100 ml	GVB
CL01.0890.0100	Colour standard solution Gardner N° 11	100 ml	GVB
CL01.0891.0100	Colour standard solution Gardner N° 12	100 ml	GVB
CL01.0892.0100	Colour standard solution Gardner N° 13	100 ml	GVB
CL01.0893.0100	Colour standard solution Gardner N° 14	100 ml	GVB
CL01.0894.0100	Colour standard solution Gardner N° 15	100 ml	GVB
CL01.0895.0100	Colour standard solution Gardner N° 16	100 ml	GVB
CL01.0896.0100	Colour standard solution Gardner N° 17	100 ml	GVB
CL01.0897.0100	Colour standard solution Gardner N° 18	100 ml	GVB
CL01.0901.010.01	Iron standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0901.010.05	Iron standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0901.0100	Iron standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0901.0500	Iron standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0901.100.01	Iron standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE/H
CL01.0901.100.05	Iron standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0902.0100	Iron standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0902.0500	Iron standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0903.0100	Iron standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0903.0500	Iron standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0904.0100	Iron standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0904.0500	Iron standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0905.0500	Iron standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0906.0250	Iron standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.0906.0500	Iron standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0907.0500	Iron standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0921.010.01	Indium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE

CL01.0921.010.05	Indium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0921.0100	Indium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0921.0500	Indium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0921.100.01	Indium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0921.100.05	Indium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0923.0100	Indium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0923.0500	Indium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0926.0250	Indium standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.0926.0500	Indium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.0931.010.01	Iridium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0931.010.05	Iridium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0931.0100	Iridium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0931.0500	Iridium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0931.100.01	Iridium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0931.100.05	Iridium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0933.0100	Iridium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0933.0500	Iridium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.0941.0100	Iron(III) oxide standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.0941.0500	Iron(III) oxide standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1001.0100	Iodide standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.1001.0500	Iodide standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.1006.0500	Iodide standard solution 1000 µg/ml for IC (Ion ECON)	500 ml	PE/H
CL01.1101.010.01	Potassium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1101.010.05	Potassium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE.H
CL01.1101.0100	Potassium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1101.0500	Potassium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1101.100.01	Potassium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1101.100.05	Potassium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1102.0100	Potassium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1102.0500	Potassium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1103.0100	Potassium oxide standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1103.0500	Potassium oxide standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1104.0100	Potassium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1104.0500	Potassium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1105.0500	Potassium standard solution 1000 µg/ml for IC (Spectro ECON)	500 ml	PE/H
CL01.1106.0250	Potassium standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.1106.0500	Potassium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H

CL01.1107.0500	Potassium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1108.0500	Potassium oxide standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1109.0100	Potassium oxide standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1109.0500	Potassium oxide standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1110.0100	Potassium standard solution 10000 µg/ml for IC (Plasma HIQU)	100 ml	PE
CL01.1111.0100	Potassium standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.1111.0500	Potassium standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.1121.010.01	Cobalt standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1121.010.05	Cobalt standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1121.0100	Cobalt standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1121.0500	Cobalt standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1121.100.01	Cobalt standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1121.100.05	Cobalt standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1122.0100	Cobalt standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1122.0500	Cobalt standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1123.0100	Cobalt standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1123.0500	Cobalt standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1125.0500	Cobalt standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1126.0250	Cobalt standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.1126.0500	Cobalt standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1127.0500	Cobalt standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1128.0100	Cobalt standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1131.010.01	Copper standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1131.010.05	Copper standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1131.0100	Copper standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1131.0500	Copper standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1131.100.01	Copper standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1131.100.05	Copper standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1132.0100	Copper standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1132.0500	Copper standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1133.0100	Copper standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1133.0500	Copper standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1134.0100	Copper standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1134.0500	Copper standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1135.0500	Copper standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1136.0250	Copper standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.1136.0500	Copper standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H

CL01.1137.0500	Copper standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1151.010.01	Mercury standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1151.010.05	Mercury standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1151.0100	Mercury standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1151.0500	Mercury standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1151.100.01	Mercury standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1151.100.05	Mercury standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1153.0100	Mercury standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1153.0500	Mercury standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1155.0500	Mercury standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1156.0250	Mercury standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.1156.0500	Mercury standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1201.010.01	Lanthanum standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1201.010.05	Lanthanum standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1201.0100	Lanthanum standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1201.0500	Lanthanum standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1201.100.01	Lanthanum standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1201.100.05	Lanthanum standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1202.0100	Lanthanum standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1202.0500	Lanthanum standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1203.0100	Lanthanum standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1203.0500	Lanthanum standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1211.0100	Lithium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1211.0500	Lithium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1212.010.01	Lithium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1212.010.05	Lithium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1212.0100	Lithium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1212.0500	Lithium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1212.100.01	Lithium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1212.100.05	Lithium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1214.0100	Lithium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1214.0500	Lithium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1215.0500	Lithium standard solution 1000 µg/ml for IC (Spectro ECON)	500 ml	PE/H
CL01.1216.0500	Lithium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1217.0250	Lithium standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.1217.0500	Lithium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1218.0100	Lithium standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE

CL01.1218.0500	Lithium standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.1221.010.01	Lead standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1221.010.05	Lead standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1221.0100	Lead standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1221.0500	Lead standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1221.100.01	Lead standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1221.100.05	Lead standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1223.0100	Lead standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1223.0500	Lead standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1225.0500	Lead standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1226.0250	Lead standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.1226.0500	Lead standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1231.010.01	Lutetium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1231.010.05	Lutetium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1231.0100	Lutetium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1231.0500	Lutetium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1231.100.01	Lutetium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1231.100.05	Lutetium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1233.0100	Lutetium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1233.0500	Lutetium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1241.0100	L-Lactate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.1261.0100	Lactose standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.1263.0100	Lactose standard solution 10000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.13002.0100	Multi Element Standard for Soil Analysis (8E)	100 ml	PE
CL01.13002.0500	Multi Element Standard for Soil Analysis (8E)	500 ml	PE/H
CL01.1301.010.01	Magnesium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1301.010.05	Magnesium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1301.0100	Magnesium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1301.0500	Magnesium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1301.100.01	Magnesium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1301.100.05	Magnesium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1302.0100	Magnesium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1302.0500	Magnesium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1303.0100	Magnesium oxide standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1303.0500	Magnesium oxide standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1304.0100	Magnesium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1304.0500	Magnesium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H

CL01.1305.0500	Magnesium standard solution 1000 µg/ml for IC (Spectro ECON)	500 ml	PE/H
CL01.1306.0250	Magnesium standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.1306.0500	Magnesium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1307.0500	Magnesium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1308.0500	Magnesium oxide standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1309.0100	Magnesium oxide standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1309.0500	Magnesium oxide standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1310.0100	Magnesium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1311.010.01	Manganese standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1311.010.05	Manganese standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1311.0100	Manganese standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1311.0500	Manganese standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1311.100.01	Manganese standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1311.100.05	Manganese standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1312.0100	Manganese standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1312.0500	Manganese standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1313.0100	Manganese standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1313.0500	Manganese standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1315.0500	Manganese standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.13159.0100	Multi Element ICP Standard sol. (23E)	100 ml	PE
CL01.1316.0250	Manganese standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.1316.0500	Manganese standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1317.0500	Manganese standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.13235.0100	Multi Element ICP Standard sol. (29E)	100 ml	PE
CL01.13290.0250	Multi Element IC Standard sol. (7E)	250 ml	PE
CL01.13292.0100	Multi Element ICP Standard sol. (30E)	100 ml	PE
CL01.13302.0100	Multi Element ICP Standard sol. (24E)	100 ml	PE/H
CL01.13308.0100	Multi Element ICP Standard sol. (9E)	100 ml	PE/H
CL01.1331.010.01	Molybdenum standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1331.010.05	Molybdenum standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1331.0100	Molybdenum standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1331.0500	Molybdenum standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1331.100.01	Molybdenum standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1331.100.05	Molybdenum standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.13317.0100	Multi Element ICP Standard sol. (7E)	100 ml	PE
CL01.1332.0100	Molybdenum standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1332.0500	Molybdenum standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H

CL01.1333.0100	Molybdenum standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1333.0500	Molybdenum standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1334.0100	Molybdenum standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1334.0500	Molybdenum standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.13355.0100	Multi Element IC Standard sol. (5E)	100 ml	PE
CL01.1336.0250	Molybdenum standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.1336.0500	Molybdenum standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1341.0100	Manganese(III) oxide standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1341.0500	Manganese(III) oxide standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1342.0100	Magnesium standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.1342.0500	Magnesium standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.1343.0100	Magnesium standard solution 10000 µg/ml for IC (Plasma HIQU)	100 ml	PE.H
CL01.13436.0100	Multi Element IC Standard sol. (7E) - (ISB-ICAL-10)	100 ml	PE
CL01.13457.0100	Multi Element IC Standard sol. (7E)	100 ml	PE
CL01.13488.0100	Multi Element Standard sol. (6E)	100 ml	PE
CL01.13488.0500	Multi Element Standard sol. (6E)	500 ml	PE/H
CL01.1351.0100	Morpholine standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.13601.0100	Multi Element ICP QC Standard sol. (QCS-01) (23E)	100 ml	PE
CL01.13601.0500	Multi Element ICP QC Standard sol. (QCS-01) (23E)	500 ml	PE/H
CL01.13602.0100	Multi Element ICP QC Standard sol. (QCS-02) (7E)	100 ml	PE
CL01.13602.0500	Multi Element ICP QC Standard sol. (QCS-02) (7E)	500 ml	PE/H
CL01.13603.0100	Multi Element ICP QC Standard sol. (QCS-03) (15E)	100 ml	PE
CL01.13603.0500	Multi Element ICP QC Standard sol. (QCS-03) (15E)	500 ml	PE/H
CL01.13604.0100	Multi Element ICP QC Standard sol. (QCS-04) (19E)	100 ml	PE
CL01.13604.0500	Multi Element ICP QC Standard sol. (QCS-04) (19E)	500 ml	PE/H
CL01.13605.0100	Multi Element ICP QC Standard sol. (QCS-05) (3E)	100 ml	PE
CL01.13605.0500	Multi Element ICP QC Standard sol. (QCS-05) (3E)	500 ml	PE/H
CL01.13606.0100	Multi Element ICP QC Standard sol. (QCS-06) (4E)	100 ml	PE
CL01.13606.0500	Multi Element ICP QC Standard sol. (QCS-06) (4E)	500 ml	PE/H
CL01.13607.0100	Multi Element ICP ASL QC Standard sol. (QCS-ASL-7) (7E)	100 ml	PE
CL01.13607.0500	Multi Element ICP ASL QC Standard sol. (QCS-ASL-7) (7E)	500 ml	PE/H
CL01.13608.0100	Multi Element ICP QC Standard sol. (QCS-19) (19E)	100 ml	PE
CL01.13608.0500	Multi Element ICP QC Standard sol. (QCS-19) (19E)	500 ml	PE/H
CL01.13609.0100	Multi Element ICP ASL QC Standard sol. (QCS-ASL-21) (21E)	100 ml	PE
CL01.13609.0500	Multi Element ICP ASL QC Standard sol. (QCS-ASL-21) (21E)	500 ml	PE/H
CL01.1361.0100	Molybdate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.13610.0100	Multi Element ICP QC Standard sol. (QCS-23) (23E)	100 ml	PE

CL01.13610.0500	Multi Element ICP QC Standard sol. (QCS-23) (23E)	500 ml	PE/H
CL01.13612.0100	Multi Element ICP QC Standard sol. (QCS-27) (27E)	100 ml	PE
CL01.13612.0500	Multi Element ICP QC Standard sol. (QCS-27) (27E)	500 ml	PE/H
CL01.13621.0100	Multi Element ICP ICS Standard sol. (ICS-01) (9E)	100 ml	PE
CL01.13621.0500	Multi Element ICP ICS Standard sol. (ICS-01) (9E)	500 ml	PE/H
CL01.13622.0100	Multi Element ICP ICS Standard sol. (ICS-02) (7E)	100 ml	PE
CL01.13622.0500	Multi Element ICP ICS Standard sol. (ICS-02) (7E)	500 ml	PE/H
CL01.13623.0100	Multi Element ICP ICS Standard sol. (ICS-03) (11E)	100 ml	PE
CL01.13623.0500	Multi Element ICP ICS Standard sol. (ICS-03) (11E)	500 ml	PE/H
CL01.13624.0100	Multi Element ICP ICS Standard sol. (ICS-04) (12E)	100 ml	PE
CL01.13624.0500	Multi Element ICP ICS Standard sol. (ICS-04) (12E)	500 ml	PE/H
CL01.13625.0100	Multi Element ICP ICS Standard sol. (ICS-05) (15E)	100 ml	PE
CL01.13625.0500	Multi Element ICP ICS Standard sol. (ICS-05) (15E)	500 ml	PE/H
CL01.13626.0100	Multi Element ICP ICS Standard sol. (ICS-06) (9E)	100 ml	PE
CL01.13626.0500	Multi Element ICP ICS Standard sol. (ICS-06) (9E)	500 ml	PE/H
CL01.13627.0100	Multi Element ICP ICS Standard sol. (ICS-07) (7E)	100 ml	PE
CL01.13627.0500	Multi Element ICP ICS Standard sol. (ICS-07) (7E)	500 ml	PE/H
CL01.13631.0100	Multi Element ICP SQS Standard sol. (SQS-01) (33E)	100 ml	PE
CL01.13631.0500	Multi Element ICP SQS Standard sol. (SQS-01) (33E)	500 ml	PE/H
CL01.13632.0100	Multi Element ICP SQS Standard sol. (SQS-02) (34E)	100 ml	PE
CL01.13632.0500	Multi Element ICP SQS Standard sol. (SQS-02) (34E)	500 ml	PE/H
CL01.13633.0100	Multi Element ICP SQS Standard sol. (SQS-03) (2E)	100 ml	PE
CL01.13633.0500	Multi Element ICP SQS Standard sol. (SQS-03) (2E)	500 ml	PE/H
CL01.13641.0100	Multi Element ICP CAL Standard sol. CAL-01 (4E)	100 ml	PE
CL01.13641.0500	Multi Element ICP CAL Standard sol. CAL-01 (4E)	500 ml	PE/H
CL01.13642.0100	Multi Element ICP CAL Standard sol. CAL-02 (5E)	100 ml	PE
CL01.13642.0500	Multi Element ICP CAL Standard sol. CAL-02 (5E)	500 ml	PE/H
CL01.13643.0100	Multi Element ICP CAL Standard sol. CAL-03 (7E)	100 ml	PE
CL01.13643.0500	Multi Element ICP CAL Standard sol. CAL-03 (7E)	500 ml	PE/H
CL01.13644.0100	Multi Element ICP CAL Standard sol. CAL-04 (5E)	100 ml	PE
CL01.13644.0500	Multi Element ICP CAL Standard sol. CAL-04 (5E)	500 ml	PE/H
CL01.13645.0100	Mono Element ICP CAL Standard sol. CAL-05 (1E)	100 ml	PE
CL01.13645.0500	Mono Element ICP CAL Standard sol. CAL-05 (1E)	500 ml	PE/H
CL01.13646.0100	Mono Element ICP CAL Standard sol. CAL-06 (1E)	100 ml	PE
CL01.13646.0500	Mono Element ICP CAL Standard sol. CAL-06 (1E)	500 ml	PE/H
CL01.13647.0100	Multi Element ICP CAL Standard sol. CAL-07 (3E)	100 ml	PE
CL01.13647.0500	Multi Element ICP CAL Standard sol. CAL-07 (3E)	500 ml	PE/H

CL01.13648.0100	Multi Element ICP CAL Standard sol. CAL-08 (16E)	100 ml	PE
CL01.13648.0500	Multi Element ICP CAL Standard sol. CAL-08 (16E)	500 ml	PE/H
CL01.13649.0100	Multi Element CAL Standard sol. CAL-08A (5E)	100 ml	PE
CL01.13649.0500	Multi Element CAL Standard sol. CAL-08A (5E)	500 ml	PE/H
CL01.13651.0100	Multi Element ICP ICV Standard sol. ICV-01 (22E)	100 ml	PE
CL01.13651.0500	Multi Element ICP ICV Standard sol. ICV-01 (22E)	500 ml	PE/H
CL01.13652.0100	Multi Element ICP ICV Standard sol. CCV-01 (16E)	100 ml	PE
CL01.13652.0500	Multi Element ICP ICV Standard sol. CCV-01 (16E)	500 ml	PE/H
CL01.13653.0100	Mono Element ICP ICV Standard sol. CCV-02 (1E)	100 ml	PE
CL01.13653.0500	Mono Element ICP ICV Standard sol. CCV-02 (1E)	500 ml	PE/H
CL01.13654.0100	Multi Element ICP ICV Standard sol. CCV-03 (5E)	100 ml	PE
CL01.13654.0500	Multi Element ICP ICV Standard sol. CCV-03 (5E)	500 ml	PE/H
CL01.13655.0100	Multi Element ICP ICV Standard sol. ICV-01-R (22E)	100 ml	PE
CL01.13655.0500	Multi Element ICP ICV Standard sol. ICV-01-R (22E)	500 ml	PE/H
CL01.13656.0100	Multi Element ICP ICV Standard sol. CCV-01 (16E)	100 ml	PE
CL01.13656.0500	Multi Element ICP ICV Standard sol. CCV-01 (16E)	500 ml	PE/H
CL01.13657.0100	Multi Element ICP ICV Standard sol. CCV-02 (5E)	100 ml	PE
CL01.13657.0500	Multi Element ICP ICV Standard sol. CCV-02 (5E)	500 ml	PE/H
CL01.13658.0100	Mono Element ICP ICV Standard sol. CCV-03 (1E)	100 ml	PE
CL01.13658.0500	Mono Element ICP ICV Standard sol. CCV-03 (1E)	500 ml	PE/H
CL01.13661.0100	Multi Element ICP CRDL Standard sol. CRDL-1 (15E)	100 ml	PE
CL01.13661.0500	Multi Element ICP CRDL Standard sol. CRDL-1 (15E)	500 ml	PE/H
CL01.13662.0100	Multi Element ICP CRDL Standard sol. CRDL-4A (9E)	100 ml	PE
CL01.13662.0500	Multi Element ICP CRDL Standard sol. CRDL-4A (9E)	500 ml	PE/H
CL01.13671.0100	Multi Element ICP Spike Standard sol. Spike-1 (18E)	100 ml	PE
CL01.13671.0500	Multi Element ICP Spike Standard sol. Spike-1 (18E)	500 ml	PE/H
CL01.13672.0100	Multi Element ICP Spike Standard sol. Spike-2A (12E)	100 ml	PE
CL01.13672.0500	Multi Element ICP Spike Standard sol. Spike-2A (12E)	500 ml	PE/H
CL01.13673.0100	Mono Element ICP Spike Standard sol. Spike-2B (1E)	100 ml	PE
CL01.13673.0500	Mono Element ICP Spike Standard sol. Spike-2B (1E)	500 ml	PE/H
CL01.13674.0100	Multi Element ICP Spike Standard sol. Spike-2C (5E)	100 ml	PE
CL01.13674.0500	Multi Element ICP Spike Standard sol. Spike-2C (5E)	500 ml	PE/H
CL01.13675.0100	Multi Element ICP Spike Standard sol. Spike-3 (16E)	100 ml	PE
CL01.13675.0500	Multi Element ICP Spike Standard sol. Spike-3 (16E)	500 ml	PE/H
CL01.13681.0100	Multi Element ICP INT Standard sol. INT-A1 (4E)	100 ml	PE
CL01.13681.0500	Multi Element ICP INT Standard sol. INT-A1 (4E)	500 ml	PE/H
CL01.13682.0100	Multi Element ICP INT Standard sol. INT-B1 (12E)	100 ml	PE

CL01.13682.0500	Multi Element ICP INT Standard sol. INT-B1 (12E)	500 ml	PE/H
CL01.13683.0100	Multi Element ICP INT Standard sol. INT-A2 (6E)	100 ml	PE
CL01.13683.0500	Multi Element ICP INT Standard sol. INT-A2 (6E)	500 ml	PE/H
CL01.13684.0100	Multi Element ICP INT Standard sol. INT-B2 (12E)	100 ml	PE
CL01.13684.0500	Multi Element ICP INT Standard sol. INT-B2 (12E)	500 ml	PE/H
CL01.13685.0100	Multi Element ICP INT Standard sol. INT-B3 (16E)	100 ml	PE
CL01.13685.0500	Multi Element ICP INT Standard sol. INT-B3 (16E)	500 ml	PE/H
CL01.13686.0100	Multi Element ICP INT Standard sol. INT-B1 (12E)	100 ml	PE
CL01.13686.0500	Multi Element ICP INT Standard sol. INT-B1 (12E)	500 ml	PE/H
CL01.13691.0100	Multi Element AAS Standard sol. GFAA CAL (6E)	100 ml	PE
CL01.13691.0500	Multi Element AAS Standard sol. GFAA CAL (6E)	500 ml	PE/H
CL01.13692.0100	Mono Element AAS Standard sol. GFAA HG-AA (1E)	100 ml	PE
CL01.13692.0500	Mono Element AAS Standard sol. GFAA HG-AA (1E)	500 ml	PE/H
CL01.13693.0100	Multi Element AAS Standard sol. GFAA SP1-AA (6E)	100 ml	PE
CL01.13693.0500	Multi Element AAS Standard sol. GFAA SP1-AA (6E)	500 ml	PE/H
CL01.13694.0100	Multi Element AAS Standard sol. GFAA SP2-AA (6E)	100 ml	PE
CL01.13694.0500	Multi Element AAS Standard sol. GFAA SP2-AA (6E)	500 ml	PE/H
CL01.13695.0100	Multi Element AAS Standard sol. GFAA ICV-AA (6E)	100 ml	PE
CL01.13695.0500	Multi Element AAS Standard sol. GFAA ICV-AA (6E)	500 ml	PE/H
CL01.13701.0100	Multi Element ICP CAL Standard sol. M-200.7-01 (10E)	100 ml	PE
CL01.13701.0500	Multi Element ICP CAL Standard sol. M-200.7-01 (10E)	500 ml	PE/H
CL01.13702.0100	Multi Element ICP CAL Standard sol. M-200.7-02R (6E)	100 ml	PE
CL01.13702.0500	Multi Element ICP CAL Standard sol. M-200.7-02R (6E)	500 ml	PE/H
CL01.13703.0100	Multi Element ICP CAL Standard sol. M-200.7-03R (4E)	100 ml	PE
CL01.13703.0500	Multi Element ICP CAL Standard sol. M-200.7-03R (4E)	500 ml	PE/H
CL01.13704.0100	Multi Element ICP CAL Standard sol. M-200.7-04 (5E)	100 ml	PE
CL01.13704.0500	Multi Element ICP CAL Standard sol. M-200.7-04 (5E)	500 ml	PE/H
CL01.13705.0100	Multi Element ICP CAL Standard sol. M-200.7-05 (6E)	100 ml	PE
CL01.13705.0500	Multi Element ICP CAL Standard sol. M-200.7-05 (6E)	500 ml	PE/H
CL01.13711.0100	Multi Element ICP LFSS Standard sol. M-200.7-LFSS-01 (26E)	100 ml	PE
CL01.13711.0500	Multi Element ICP LFSS Standard sol. M-200.7-LFSS-01 (26E)	500 ml	PE/H
CL01.13712.0100	Multi Element ICP LFSS Standard sol. M-200.7-LFSS-01W (22E)	100 ml	PE
CL01.13712.0500	Multi Element ICP LFSS Standard sol. M-200.7-LFSS-01W (22E)	500 ml	PE/H
CL01.13713.0100	Multi Element ICP LFSS Standard sol. M-200.7-LFSS-01S (24E)	100 ml	PE
CL01.13713.0500	Multi Element ICP LFSS Standard sol. M-200.7-LFSS-01S (24E)	500 ml	PE/H
CL01.13714.0100	Multi Element ICP LFSS Standard sol. M-200.7-LFSS-02 (5E)	100 ml	PE
CL01.13714.0500	Multi Element ICP LFSS Standard sol. M-200.7-LFSS-02 (5E)	500 ml	PE/H

CL01.13721.0100	Multi Element ICP IPC Standard sol. M-200.7-IPC-01 (26E)	100 ml	PE
CL01.13721.0500	Multi Element ICP IPC Standard sol. M-200.7-IPC-01 (26E)	500 ml	PE/H
CL01.13722.0100	Multi Element ICP IPC Standard sol. M-200.7-IPC-02 (5E)	100 ml	PE
CL01.13722.0500	Multi Element ICP IPC Standard sol. M-200.7-IPC-02 (5E)	500 ml	PE/H
CL01.13723.0100	Multi Element ICP PLASOL Standard sol. M-200.7-PLASOL-1 (4E)	100 ml	PE
CL01.13723.0500	Multi Element ICP PLASOL Standard sol. M-200.7-PLASOL-1 (4E)	500 ml	PE/H
CL01.13724.0100	Multi Element ICP TUNSOL Standard sol. M-200.7-TUNSOL-1 (2E)	100 ml	PE
CL01.13724.0500	Multi Element ICP TUNSOL Standard sol. M-200.7-TUNSOL-1 (2E)	500 ml	PE/H
CL01.13731.0100	Multi Element ICP CAL Standard sol. MCS-01 (6E)	100 ml	PE
CL01.13731.0500	Multi Element ICP CAL Standard sol. MCS-01 (6E)	500 ml	PE/H
CL01.13732.0100	Multi Element ICP CAL Standard sol. MCS-02 (5E)	100 ml	PE
CL01.13732.0500	Multi Element ICP CAL Standard sol. MCS-02 (5E)	500 ml	PE/H
CL01.13733.0100	Multi Element ICP CAL Standard sol. MCS-03 (3E)	100 ml	PE
CL01.13733.0500	Multi Element ICP CAL Standard sol. MCS-03 (3E)	500 ml	PE/H
CL01.13734.0100	Multi Element ICP CAL Standard sol. MCS-04 (6E)	100 ml	PE
CL01.13734.0500	Multi Element ICP CAL Standard sol. MCS-04 (6E)	500 ml	PE/H
CL01.13735.0100	Multi Element ICP CAL Standard sol. MCS-05 (5E)	100 ml	PE
CL01.13735.0500	Multi Element ICP CAL Standard sol. MCS-05 (5E)	500 ml	PE/H
CL01.13741.0100	Multi Element ICP SP Standard sol. SP-01 (3E)	100 ml	PE
CL01.13741.0500	Multi Element ICP SP Standard sol. SP-01 (3E)	500 ml	PE/H
CL01.13742.0100	Multi Element ICP SP Standard sol. SP-02 (4E)	100 ml	PE
CL01.13742.0500	Multi Element ICP SP Standard sol. SP-02 (4E)	500 ml	PE/H
CL01.13743.0100	Multi Element ICP SP Standard sol. SP-03 (12E)	100 ml	PE
CL01.13743.0500	Multi Element ICP SP Standard sol. SP-03 (12E)	500 ml	PE/H
CL01.13744.0100	Mono Element ICP SP Standard sol. SP-04 (1E)	100 ml	PE
CL01.13744.0500	Mono Element ICP SP Standard sol. SP-04 (1E)	500 ml	PE/H
CL01.13745.0100	Multi Element ICP SP Standard sol. SP-05 (5E)	100 ml	PE
CL01.13745.0500	Multi Element ICP SP Standard sol. SP-05 (5E)	500 ml	PE/H
CL01.13746.0100	Mono Element ICP SP Standard sol. TCLP-02-10X (1E)	100 ml	PE
CL01.13746.0500	Mono Element ICP SP Standard sol. TCLP-02-10X (1E)	500 ml	PE/H
CL01.13751.0100	Multi Element ICP SP Standard sol. SP-01R (4E)	100 ml	PE
CL01.13751.0500	Multi Element ICP SP Standard sol. SP-01R (4E)	500 ml	PE/H
CL01.13752.0100	Multi Element ICP SP Standard sol. SP-02R (4E)	100 ml	PE
CL01.13752.0500	Multi Element ICP SP Standard sol. SP-02R (4E)	500 ml	PE/H
CL01.13753.0100	Mono Element ICP SP Standard sol. SP-04R (1E)	100 ml	PE
CL01.13753.0500	Mono Element ICP SP Standard sol. SP-04R (1E)	500 ml	PE/H
CL01.13754.0100	Multi Element ICP SP Standard sol. SP-05R (5E)	100 ml	PE

CL01.13754.0500	Multi Element ICP SP Standard sol. SP-05R (5E)	500 ml	PE/H
CL01.13761.0100	Mono Element ICP SIC Standard sol. SICS-01 (1E)	100 ml	PE
CL01.13761.0500	Mono Element ICP SIC Standard sol. SICS-01 (1E)	500 ml	PE/H
CL01.13762.0100	Multi Element ICP SIC Standard sol. SICS-02 (5E)	100 ml	PE
CL01.13762.0500	Multi Element ICP SIC Standard sol. SICS-02 (5E)	500 ml	PE/H
CL01.13763.0100	Multi Element ICP SIC Standard sol. SICS-03 (3E)	100 ml	PE
CL01.13763.0500	Multi Element ICP SIC Standard sol. SICS-03 (3E)	500 ml	PE/H
CL01.13771.0100	Multi Element ICP LPCS Standard sol. LPCS-01 (29E)	100 ml	PE
CL01.13771.0500	Multi Element ICP LPCS Standard sol. LPCS-01 (29E)	500 ml	PE/H
CL01.13772.0100	Multi Element ICP LFSS Standard sol. LFSS-01 (25E)	100 ml	PE
CL01.13772.0500	Multi Element ICP LFSS Standard sol. LFSS-01 (25E)	500 ml	PE/H
CL01.13773.0100	Mono Element ICP SP Standard sol. TCLP-02 (1E)	100 ml	PE
CL01.13773.0500	Mono Element ICP SP Standard sol. TCLP-02 (1E)	500 ml	PE/H
CL01.13774.0100	Multi Element ICP LPCS Standard sol. LPCS-01R (30E)	100 ml	PE
CL01.13774.0500	Multi Element ICP LPCS Standard sol. LPCS-01R (30E)	500 ml	PE/H
CL01.13803.0100	Multi Element ICP CAL Standard sol. MCS-03R (2E)	100 ml	PE
CL01.13803.0500	Multi Element ICP CAL Standard sol. MCS-03R (2E)	500 ml	PE/H
CL01.13804.0100	Multi Element ICP CAL Standard sol. MCS-04R (8E)	100 ml	PE
CL01.13804.0500	Multi Element ICP CAL Standard sol. MCS-04R (8E)	500 ml	PE/H
CL01.13805.0100	Multi Element ICP CAL Standard sol. MCS-05R (4E)	100 ml	PE
CL01.13805.0500	Multi Element ICP CAL Standard sol. MCS-05R (4E)	500 ml	PE/H
CL01.13806.0100	Mono Element ICP CAL Standard sol. MCS-06 (1E)	100 ml	PE
CL01.13806.0500	Mono Element ICP CAL Standard sol. MCS-06 (1E)	500 ml	PE/H
CL01.13807.0100	Multi Element ICP CAL Standard sol. MCS-06R (5E)	100 ml	PE
CL01.13807.0500	Multi Element ICP CAL Standard sol. MCS-06R (5E)	500 ml	PE/H
CL01.1381.0100	Methoxypropylamine-(3) standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.13811.0100	Multi Element ICP INT Standard sol. INT-01 (17E)	100 ml	PE
CL01.13811.0500	Multi Element ICP INT Standard sol. INT-01 (17E)	500 ml	PE/H
CL01.13812.0100	Multi Element ICP INT Standard sol. INT-02 (4E)	100 ml	PE
CL01.13812.0500	Multi Element ICP INT Standard sol. INT-02 (4E)	500 ml	PE/H
CL01.13813.0100	Mono Element ICP INT Standard sol. INT-03 (1E)	100 ml	PE
CL01.13813.0500	Mono Element ICP INT Standard sol. INT-03 (1E)	500 ml	PE/H
CL01.13814.0100	Multi Element ICP INT Standard sol. INT-04 (5E)	100 ml	PE
CL01.13814.0500	Multi Element ICP INT Standard sol. INT-04 (5E)	500 ml	PE/H
CL01.1382.0100	Malate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.13821.0100	Multi Element ICP Standard sol. PLASOL (3E)	100 ml	PE
CL01.13821.0500	Multi Element ICP Standard sol. PLASOL (3E)	500 ml	PE/H

CL01.13822.0100	Multi Element ICP Standard sol. PLASOL-R (5E)	100 ml	PE
CL01.13822.0500	Multi Element ICP Standard sol. PLASOL-R (5E)	500 ml	PE/H
CL01.13823.0100	Multi Element ICP Standard sol. ICP-69N (1E)	100 ml	PE
CL01.1383.0100	Maleate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.13831.0100	Multi Element ICP Standard sol. SDWA-09 (19E)	100 ml	PE
CL01.13831.0500	Multi Element ICP Standard sol. SDWA-09 (19E)	500 ml	PE/H
CL01.13832.0100	Multi Element ICP Standard sol. SDWA-07 (14E)	100 ml	PE
CL01.13832.0500	Multi Element ICP Standard sol. SDWA-07 (14E)	500 ml	PE/H
CL01.13833.0100	Multi Element ICP Standard sol. SDWA-08 (5E)	100 ml	PE
CL01.13833.0500	Multi Element ICP Standard sol. SDWA-08 (5E)	500 ml	PE/H
CL01.13834.0100	Multi Element ICP Standard sol. SDWA-06-MS (11E)	100 ml	PE
CL01.13834.0500	Multi Element ICP Standard sol. SDWA-06-MS (11E)	500 ml	PE/H
CL01.13835.0100	Multi Element ICP Standard sol. SDWA-04 (9E)	100 ml	PE
CL01.13835.0500	Multi Element ICP Standard sol. SDWA-04 (9E)	500 ml	PE/H
CL01.13836.0100	Multi Element ICP Standard sol. SDWA-05 (9E)	100 ml	PE
CL01.13836.0500	Multi Element ICP Standard sol. SDWA-05 (9E)	500 ml	PE/H
CL01.13837.0100	Multi Element IC Standard sol. IC-MAN-18 (6E)	100 ml	PE
CL01.13837.0500	Multi Element IC Standard sol. IC-MAN-18 (6E)	500 ml	PE/H
CL01.13838.0100	Multi Element IC Standard sol. IC-MAN-15R (4E)	100 ml	PE
CL01.13838.0500	Multi Element IC Standard sol. IC-MAN-15R (4E)	500 ml	PE/H
CL01.1384.0100	Malonate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.13841.0100	Multi Element ICP Standard sol. WPTM-01 (15E)	100 ml	PE
CL01.13841.0500	Multi Element ICP Standard sol. WPTM-01 (15E)	500 ml	PE/H
CL01.13842.0100	Multi Element ICP Standard sol. WPTM-02 (3E)	100 ml	PE
CL01.13842.0500	Multi Element ICP Standard sol. WPTM-02 (3E)	500 ml	PE/H
CL01.13843.0100	Multi Element ICP Standard sol. WPTM-03 (6E)	100 ml	PE
CL01.13843.0500	Multi Element ICP Standard sol. WPTM-03 (6E)	500 ml	PE/H
CL01.13844.0100	Multi Element ICP Standard sol. WPAM-01 (11E)	100 ml	PE
CL01.13844.0500	Multi Element ICP Standard sol. WPAM-01 (11E)	500 ml	PE/H
CL01.13845.0100	Multi Element ICP Standard sol. WPAM-03 (4E)	100 ml	PE
CL01.13845.0500	Multi Element ICP Standard sol. WPAM-03 (4E)	500 ml	PE/H
CL01.13846.0100	Multi Element ICP Standard sol. TCLP-01 (7E)	100 ml	PE
CL01.13846.0500	Multi Element ICP Standard sol. TCLP-01 (7E)	500 ml	PE/H
CL01.13847.0100	Multi Element ICP Standard sol. TCLP-ICP (4E)	100 ml	PE
CL01.13847.0500	Multi Element ICP Standard sol. TCLP-ICP (4E)	500 ml	PE/H
CL01.13848.0100	Multi Element ICP Standard sol. TCLP-GFAA (3E)	100 ml	PE
CL01.13848.0500	Multi Element ICP Standard sol. TCLP-GFAA (3E)	500 ml	PE/H

CL01.13851.0100	Multi Element ICP Standard sol. PCS-01 (7E)	100 ml	PE
CL01.13851.0500	Multi Element ICP Standard sol. PCS-01 (7E)	500 ml	PE/H
CL01.13852.0100	Multi Element ICP Standard sol. PCS-02 (2E)	100 ml	PE
CL01.13852.0500	Multi Element ICP Standard sol. PCS-02 (2E)	500 ml	PE/H
CL01.13853.0100	Multi Element ICP Standard sol. PCS-03 (4E)	100 ml	PE
CL01.13853.0500	Multi Element ICP Standard sol. PCS-03 (4E)	500 ml	PE/H
CL01.13854.0100	Multi Element ICP Standard sol. PCS-04 (5E)	100 ml	PE
CL01.13854.0500	Multi Element ICP Standard sol. PCS-04 (5E)	500 ml	PE/H
CL01.13855.0100	Multi Element ICP Standard sol. LPCS-02 (18E)	100 ml	PE
CL01.13855.0500	Multi Element ICP Standard sol. LPCS-02 (18E)	500 ml	PE/H
CL01.13856.0100	Multi Element ICP Standard sol. LFSS-02 (12E)	100 ml	PE
CL01.13856.0500	Multi Element ICP Standard sol. LFSS-02 (12E)	500 ml	PE/H
CL01.13857.0100	Multi Element ICP Standard sol. WPTM-F (9E)	100 ml	PE
CL01.13857.0500	Multi Element ICP Standard sol. WPTM-F (9E)	500 ml	PE/H
CL01.13861.0100	Multi Element ICP Standard sol. MISA-01 (18E)	100 ml	PE
CL01.13861.0500	Multi Element ICP Standard sol. MISA-01 (18E)	500 ml	PE/H
CL01.13862.0100	Multi Element ICP Standard sol. MISA-02 (6E)	100 ml	PE
CL01.13862.0500	Multi Element ICP Standard sol. MISA-02 (6E)	500 ml	PE/H
CL01.13863.0100	Multi Element ICP Standard sol. MISA-03 (1E)	100 ml	PE
CL01.13863.0500	Multi Element ICP Standard sol. MISA-03 (1E)	500 ml	PE/H
CL01.13864.0100	Multi Element ICP Standard sol. MISA-04 (16E)	100 ml	PE
CL01.13864.0500	Multi Element ICP Standard sol. MISA-04 (16E)	500 ml	PE/H
CL01.13865.0100	Multi Element ICP Standard sol. MISA-05 (15E)	100 ml	PE
CL01.13865.0500	Multi Element ICP Standard sol. MISA-05 (15E)	500 ml	PE/H
CL01.13866.0100	Multi Element ICP Standard sol. MISA-06 (13E)	100 ml	PE
CL01.13866.0500	Multi Element ICP Standard sol. MISA-06 (13E)	500 ml	PE/H
CL01.13991.1000	Multi Element ICP Blank sol. (CLP-BLN)	1 l	PE/H
CL01.13991.2500	Multi Element ICP Blank sol. (CLP-BLN)	2,5 l	PE
CL01.13992.1000	Multi Element ICP Blank sol. (CLP-BLH)	1 l	PE/H
CL01.13992.2500	Multi Element ICP Blank sol. (CLP-BLH)	2,5 l	PE/H
CL01.13993.1000	Multi Element ICP Blank sol. (CLP-BLW)	1 l	PE/H
CL01.13993.2500	Multi Element ICP Blank sol. (CLP-BLW)	2,5 l	PE/H
CL01.13994.1000	Multi Element ICP Blank sol. (CLP-BLMA)	1 l	PE/H
CL01.13994.2500	Multi Element ICP Blank sol. (CLP-BLMA)	2,5 l	PE
CL01.1401.010.01	Sodium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1401.010.05	Sodium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1401.0100	Sodium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE

CL01.1401.0500	Sodium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1401.100.01	Sodium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1401.100.05	Sodium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1402.0100	Sodium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1402.0500	Sodium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1403.0100	Sodium oxide standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1403.0500	Sodium oxide standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1404.0100	Sodium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1404.0500	Sodium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1405.0500	Sodium standard solution 1000 µg/ml for IC (Spectro ECON)	500 ml	PE/H
CL01.1406.0250	Sodium standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.1406.0500	Sodium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1407.0500	Sodium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1408.0500	Sodium oxide standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1409.0100	Sodium oxide standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1409.0500	Sodium oxide standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1411.010.01	Neodymium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1411.010.05	Neodymium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1411.0100	Neodymium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1411.0500	Neodymium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1411.100.01	Neodymium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1411.100.05	Neodymium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1413.0100	Neodymium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1413.0500	Neodymium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1418.0100	Sodium standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.1418.0500	Sodium standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.1421.010.01	Nickel standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1421.010.05	Nickel standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1421.0100	Nickel standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1421.0500	Nickel standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1421.100.01	Nickel standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1421.100.05	Nickel standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1422.0100	Nickel standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1422.0500	Nickel standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1423.0100	Nickel standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1423.0500	Nickel standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1425.0500	Nickel standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H

CL01.1426.0250	Nickel standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.1426.0500	Nickel standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1427.0500	Nickel standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1428.0100	Nickel standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1431.010.01	Niobium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1431.010.05	Niobium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE
CL01.1431.0100	Niobium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1431.0500	Niobium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1431.100.01	Niobium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1431.100.05	Niobium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1433.0100	Niobium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1433.0500	Niobium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1436.0500	Niobium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1441.0100	Nitrate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.1441.0500	Nitrate standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.1442.0100	Nitrate standard solution (Ion HIQU)	100 ml	PE
CL01.1442.0500	Nitrate standard solution (Ion HIQU)	500 ml	PE/H
CL01.1444.0001	Nitrate standard solution for ISE measurements	1 pc	PE
CL01.1446.0500	Nitrate standard solution 1000 µg/ml for IC (Ion ECON)	500 ml	PE/H
CL01.1451.0100	Nitrite standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.1451.0500	Nitrite standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.1452.0100	Nitrite standard solution (Ion HIQU)	100 ml	PE
CL01.1452.0500	Nitrite standard solution (Ion HIQU)	500 ml	PE/H
CL01.1456.0500	Nitrite standard solution 1000 µg/ml for IC (Ion ECON)	500 ml	PE/H
CL01.1501.010.01	Osmium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1501.010.05	Osmium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1501.0100	Osmium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1501.0500	Osmium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1501.100.01	Osmium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1501.100.05	Osmium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1511.0100	Oxalate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.1601.0100	Palladium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1601.0500	Palladium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1602.010.01	Palladium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1602.010.05	Palladium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1602.100.01	Palladium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1602.100.05	Palladium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H

CL01.1603.0100	Palladium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1603.0500	Palladium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1611.010.01	Platinum standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1611.010.05	Platinum standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1611.0100	Platinum standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1611.0500	Platinum standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1611.100.01	Platinum standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1611.100.05	Platinum standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1613.0100	Platinum standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1613.0500	Platinum standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1621.010.01	Praseodymium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1621.010.05	Praseodymium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1621.0100	Praseodymium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1621.0500	Praseodymium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1621.100.01	Praseodymium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1621.100.05	Praseodymium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1623.0100	Praseodymium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1623.0500	Praseodymium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1631.0100	Propionate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.1801.0100	Rhenium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1801.0500	Rhenium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1802.010.01	Rhenium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1802.010.05	Rhenium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1802.0100	Rhenium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1802.0500	Rhenium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1802.100.01	Rhenium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1802.100.05	Rhenium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1803.0100	Rhenium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1803.0500	Rhenium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1804.0100	Rhenium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1804.0500	Rhenium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1811.010.01	Rhodium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1811.010.05	Rhodium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1811.0100	Rhodium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1811.0500	Rhodium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1811.100.01	Rhodium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1811.100.05	Rhodium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H

CL01.1813.0100	Rhodium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1813.0500	Rhodium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1821.0100	Rubidium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1821.0500	Rubidium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1822.010.01	Rubidium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1822.010.05	Rubidium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1822.0100	Rubidium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1822.0500	Rubidium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1822.100.01	Rubidium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1822.100.05	Rubidium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1824.0100	Rubidium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1824.0500	Rubidium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1825.0500	Rubidium standard solution 1000 µg/ml for IC (Spectro ECON)	500 ml	PE/H
CL01.1828.0100	Rubidium standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.1828.0500	Rubidium standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.1831.010.01	Ruthenium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1831.010.05	Ruthenium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1831.0100	Ruthenium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1831.0500	Ruthenium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1831.100.01	Ruthenium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1831.100.05	Ruthenium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1834.0100	Ruthenium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1834.0500	Ruthenium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1901.010.01	Samarium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1901.010.05	Samarium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1901.0100	Samarium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1901.0500	Samarium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1901.100.01	Samarium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1901.100.05	Samarium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1903.0100	Samarium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1903.0500	Samarium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1911.010.01	Scandium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1911.010.05	Scandium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1911.0100	Scandium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1911.0500	Scandium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1911.100.01	Scandium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1911.100.05	Scandium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H

CL01.1913.0100	Scandium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1913.0500	Scandium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1921.0100	Selenium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1921.0500	Selenium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1921.5000	Selenium standard solution 1000 µg/ml (Plasma HIQU)	5 l	PE
CL01.1922.010.01	Selenium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1922.010.05	Selenium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1922.0100	Selenium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1922.0500	Selenium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1922.100.01	Selenium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1922.100.05	Selenium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1923.0100	Selenium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1923.0500	Selenium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1925.0500	Selenium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1926.0500	Selenium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1927.0250	Selenium standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.1927.0500	Selenium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1931.0100	Silicium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1931.0500	Silicium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1932.010.01	Silicium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1932.010.05	Silicium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1932.0100	Silicium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1932.0500	Silicium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1932.100.01	Silicium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1932.100.05	Silicium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1933.0100	Silicium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1933.0500	Silicium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1934.0100	Silicium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1934.0500	Silicium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1935.0100	Silicium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1935.0500	Silicium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1936.0250	Silicium standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.1936.0500	Silicium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1941.0100	Silicate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.1941.0500	Silicate standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.1942.0100	Silicium dioxide standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1942.0500	Silicium dioxide standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H

CL01.1943.0100	Silicium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1943.0500	Silicium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1945.0100	Silicium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1945.0500	Silicium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1946.0500	Silicate standard solution 1000 µg/ml for IC (Ion ECON)	500 ml	PE/H
CL01.1951.0100	Nitrogen standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.1951.0500	Nitrogen standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.1952.0100	Nitrogen standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.1952.0500	Nitrogen standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.1953.0100	Nitrogen standard solution (Ion HIQU)	100 ml	PE
CL01.1953.0500	Nitrogen standard solution (Ion HIQU)	500 ml	PE/H
CL01.1954.0100	Nitrogen standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.1954.0500	Nitrogen standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.1955.0100	Nitrogen standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.1955.0500	Nitrogen standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.1956.0500	Nitrogen standard solution 1000 µg/ml for IC (Ion ECON)	500 ml	PE/H
CL01.1961.0100	Strontium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1961.0500	Strontium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1962.0100	Strontium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1962.0500	Strontium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1963.0100	Strontium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1963.0500	Strontium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.1965.0500	Strontium standard solution 1000 µg/ml for IC (Spectro ECON)	500 ml	PE/H
CL01.1966.0500	Strontium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1967.0250	Strontium standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.1967.0500	Strontium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.1968.0100	Strontium standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.1968.0500	Strontium standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.1971.0100	Sulfate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.1971.0500	Sulfate standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.1972.0100	Sulfate standard solution 1000 µg/m for IC (Ion HIQU)	100 ml	PE
CL01.1972.0500	Sulfate standard solution 1000 µg/m for IC (Ion HIQU)	500 ml	PE/H
CL01.1973.0100	Sulfate standard solution 10000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.1973.0500	Sulfate standard solution 10000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.1974.0100	Sulfate standard solution (Ion HIQU)	100 ml	PE
CL01.1974.0500	Sulfate standard solution (Ion HIQU)	500 ml	PE/H
CL01.1975.0100	Sulfate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE

CL01.1975.0500	Sulfate standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.1976.0500	Sulfate standard solution 1000 µg/ml for IC (Ion ECON)	500 ml	PE/H
CL01.1981.0100	Nitrogen standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.1981.0500	Nitrogen standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.1986.0500	Nitrogen standard solution 1000 µg/ml for IC (Ion ECON)	500 ml	PE/H
CL01.1991.0100	Nitrogen standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.1991.0500	Nitrogen standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.1996.0500	Nitrogen standard solution 1000 µg/ml for IC (Ion ECON)	500 ml	PE/H
CL01.1997.0100	Nitrogen standard solution (Ion HIQU)	100 ml	PE
CL01.1997.0500	Nitrogen standard solution (Ion HIQU)	500 ml	PE/H
CL01.1999.0100	Silicium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.1999.0500	Silicium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2001.0100	Tantalum standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2001.0500	Tantalum standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2002.010.01	Tantalum standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2002.010.05	Tantalum standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2002.0100	Tantalum standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2002.0500	Tantalum standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2002.100.01	Tantalum standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2002.100.05	Tantalum standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2003.0100	Tantalum standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2003.0500	Tantalum standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2004.0100	Tantalum standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2004.0500	Tantalum standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2011.0100	Tellurium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2011.0500	Tellurium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2012.0100	Tellurium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2012.0500	Tellurium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2013.010.01	Tellurium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2013.010.05	Tellurium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2013.0100	Tellurium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2013.0500	Tellurium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2013.100.01	Tellurium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2013.100.05	Tellurium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2014.0100	Tellurium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2014.0500	Tellurium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2015.0100	Tellurium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE

CL01.2015.0500	Tellurium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2016.0500	Tellurium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2017.0500	Tellurium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2018.0250	Tellurium standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.2018.0500	Tellurium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2022.010.01	Terbium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2022.010.05	Terbium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2022.0100	Terbium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2022.0500	Terbium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2022.100.01	Terbium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2022.100.05	Terbium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2023.0100	Terbium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2023.0500	Terbium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2031.010.01	Thallium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2031.010.05	Thallium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2031.0100	Thallium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2031.0500	Thallium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2031.100.01	Thallium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2031.100.05	Thallium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2033.0100	Thallium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2033.0500	Thallium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2036.0250	Thallium standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.2036.0500	Thallium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2041.010.01	Thorium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2041.0100	Thorium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2041.0500	Thorium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2041.100.01	Thorium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2041.100.05	Thorium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2043.0100	Thorium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2043.0500	Thorium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2051.010.01	Thulium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2051.010.05	Thulium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2051.0100	Thulium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2051.0500	Thulium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2051.100.01	Thulium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2051.100.05	Thulium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2053.0100	Thulium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE

CL01.2053.0500	Thulium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2061.0100	Tin standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2061.0500	Tin standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2062.010.01	Tin standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2062.010.05	Tin standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2062.0100	Tin standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2062.0500	Tin standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2062.100.01	Tin standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2062.100.05	Tin standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2063.0100	Tin standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2063.0500	Tin standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2066.0250	Tin standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.2066.0500	Tin standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2071.0100	Titanium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2071.0500	Titanium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2072.0100	Titanium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2072.0500	Titanium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2073.0100	Titanium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2073.0500	Titanium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2074.0100	Titanium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2074.0500	Titanium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2075.010.01	Titanium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2075.010.05	Titanium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2075.0100	Titanium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2075.0500	Titanium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2075.100.01	Titanium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2075.100.05	Titanium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2076.0500	Titanium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2077.0250	Titanium standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.2077.0500	Titanium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2081.1000	TOC 10.000 mg/l standard solution (organic)	1 l	PE/H
CL01.2083.1000	TIC 10.000 mg/l standard solution (inorganic)	1 l	PE/H
CL01.2086.050.10	TOC 50 mg/l standard solution (organic)	1 l	PE/H
CL01.2086.100.10	TOC 100 mg/l standard solution (organic)	1 l	PE/H
CL01.2086.1000	TOC 1.000 mg/l standard solution (organic)	1 l	PE/H
CL01.2086.500.10	TOC 500 mg/l standard solution (organic)	1 l	PE/H
CL01.2087.050.10	TIC 50 mg/l standard solution (inorganic)	1 l	PE/H

CL01.2087.100.10	TIC 100 mg/l standard solution (inorganic)	1 l	PE/H
CL01.2087.1000	TIC 1.000 mg/l standard solution (inorganic)	1 l	PE/H
CL01.2087.500.10	TIC 500 mg/l standard solution (inorganic)	1 l	PE/H
CL01.2111.1000	Urea standard solution (Ion HIQU)	1 l	PE/H
CL01.2201.010.01	Vanadium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2201.010.05	Vanadium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2201.0100	Vanadium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2201.0500	Vanadium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2201.100.01	Vanadium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2201.100.05	Vanadium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2203.0100	Vanadium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2203.0500	Vanadium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2205.0500	Vanadium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2206.0250	Vanadium standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.2206.0500	Vanadium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2208.0500	Vanadium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2301.010.01	Tungsten standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2301.010.05	Tungsten standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2301.0100	Tungsten standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2301.0500	Tungsten standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2301.100.01	Tungsten standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2301.100.05	Tungsten standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2302.0100	Tungsten standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2302.0500	Tungsten standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2303.0100	Tungsten standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2303.0500	Tungsten standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2304.0100	Tungsten standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2304.0500	Tungsten standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2306.0500	Tungsten standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2308.0250	Tungsten standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE/OD
CL01.2308.0500	Tungsten standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/OD
CL01.2311.0100	Hydrogen carbonate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.2311.0500	Hydrogen carbonate standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H
CL01.2316.0500	Hydrogen carbonate standard solution 1000 µg/ml for IC (Ion ECON)	500 ml	PE/H
CL01.2331.0100	Tungsten standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2331.0500	Tungsten standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2333.0100	Tungsten standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE

CL01.2333.0500	Tungsten standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2341.0100	Tartrate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.2351.0100	Thiosulfate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.2501.010.01	Ytterbium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2501.010.05	Ytterbium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2501.0100	Ytterbium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2501.0500	Ytterbium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2501.100.01	Ytterbium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2501.100.05	Ytterbium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2503.0100	Ytterbium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2503.0500	Ytterbium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2511.010.01	Yttrium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2511.010.05	Yttrium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2511.0100	Yttrium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2511.0500	Yttrium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2511.100.01	Yttrium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2511.100.05	Yttrium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2513.0100	Yttrium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2513.0500	Yttrium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2516.0500	Yttrium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2601.010.01	Silver standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2601.010.05	Silver standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2601.0100	Silver standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2601.0500	Silver standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2601.100.01	Silver standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2601.100.05	Silver standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2603.0100	Silver standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2603.0500	Silver standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2605.0500	Silver standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2606.0250	Silver standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.2606.0500	Silver standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2611.010.01	Zinc standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2611.010.05	Zinc standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2611.0100	Zinc standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2611.0500	Zinc standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2611.100.01	Zinc standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2611.100.05	Zinc standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H

CL01.2612.0100	Zinc standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2612.0500	Zinc standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2613.0100	Zinc standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2613.0500	Zinc standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2614.0100	Zinc standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2614.0500	Zinc standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2615.0500	Zinc standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2616.0250	Zinc standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.2616.0500	Zinc standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2617.0500	Zinc standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2631.0100	Zirconium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2631.0500	Zirconium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2632.0100	Zirconium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2632.0500	Zirconium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2633.0100	Zirconium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2633.0500	Zirconium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2635.0500	Zirconium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2636.0500	Zirconium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2637.0250	Zirconium standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.2637.0500	Zirconium standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2641.0100	Sulfur standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2641.0500	Sulfur standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2642.010.01	Sulfur standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2642.010.05	Sulfur standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2642.0100	Sulfur standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2642.0500	Sulfur standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2642.100.01	Sulfur standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2642.100.05	Sulfur standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2643.0100	Sulfur standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2643.0500	Sulfur standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2644.0100	Sulfur standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2644.0500	Sulfur standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2645.0250	Sulfur standard solution 1000 µg/ml (Spectro ECON)	250 ml	PE
CL01.2645.0500	Sulfur standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2646.0500	Sulfur standard solution 1000 µg/ml (Spectro ECON)	500 ml	PE/H
CL01.2661.0100	Thiocyanate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.2661.0500	Thiocyanate standard solution 1000 µg/ml for IC (Ion HIQU)	500 ml	PE/H

CL01.2672.010.01	Zirconium standard solution 10 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2672.010.05	Zirconium standard solution 10 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2672.0100	Zirconium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2672.0500	Zirconium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2672.100.01	Zirconium standard solution 100 µg/ml (Plasma HIQU)	100 ml	PE
CL01.2672.100.05	Zirconium standard solution 100 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.2903.0100	COD Standard solution (50000 COD units)	100 ml	PE
CL01.2921.0100	Citrate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.39071.0100	Multi Element IC Standard sol. (9E)	100 ml	PE
CL01.39072.0500	Multi Element IC Standard sol. (3E)	500 ml	PE/H
CL01.39073.0500	Multi Element IC Standard sol. (3E)	500 ml	PE/H
CL01.39074.0500	Multi Element IC Standard sol. (5E)	500 ml	PE/H
CL01.39075.0500	Multi Element IC Standard sol. (3E)	500 ml	PE/H
CL01.39275.0100	Multi Element ICP Standard sol. (7E)	100 ml	PE
CL01.39276.0500	Multi Element ICP Standard sol. (26E)	500 ml	PE/H
CL01.39277.0500	Multi Element ICP Standard sol. (13E)	500 ml	PE/H
CL01.39278.0100	Multi Element ICP Standard sol. (16E)	100 ml	PE
CL01.39315.0100	Multi Element IC Standard sol. (2E)	100 ml	PE
CL01.39316.0100	Multi Element IC Standard sol. (2E)	100 ml	PE
CL01.39317.0100	Multi Element IC Standard sol. (2E)	100 ml	PE
CL01.39318.0100	Multi Element IC Standard sol. (2E)	100 ml	PE
CL01.39360.0100	Multi Element ICP Standard sol. (26E)	100 ml	PE
CL01.39418.0100	Multi Element ICP Standard sol. (9E) - Calibration Standard 1	100 ml	PE
CL01.39419.0100	Multi Element ICP Standard sol. (30E) - Calibration Standard 3	100 ml	PE
CL01.39420.0500	Multi Element ICP Standard sol. (12E) - UV Wavecal Solution	500 ml	PE/H
CL01.39456.0100	Multi Element ICP Standard sol. (30E)	100 ml	PE
CL01.4505.0100	Silicium standard solution 10000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.4505.0500	Silicium standard solution 10000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL01.4511.0100	Succinate standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.4521.0100	Saccharose, D(+) standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.4523.0100	Saccharose, D(+) standard solution 1000 µg/ml for IC (Ion HIQU)	100 ml	PE
CL01.4601.0100	Titanium standard solution 1000 µg/ml (Plasma HIQU)	100 ml	PE
CL01.4601.0500	Titanium standard solution 1000 µg/ml (Plasma HIQU)	500 ml	PE/H
CL02.0101.1000	Alcaline phenol solution	1 l	GVB
CL02.0102.1000	Aluminium(III) sulfate 12% solution	1 l	PE
CL02.0103.0100	Ammonium fluoride 5% solution	100 ml	PE
CL02.0103.0500	Ammonium fluoride 5% solution	500 ml	PE

CL02.0104.0100	Ammonium dihydrogen phosphate 4% solution	100 ml	PE
CL02.0105.1000	Ammonium heptamolybdate-Sulfuric Acid reagent	1 l	PE
CL02.0108.0100	Ascorbic acid (L(+)), 10% solution	100 ml	PE
CL02.0109.1000	Acetic acid 5 vol. % solution	1 l	PE
CL02.0110.1000	Acetic acid 10 vol. % solution	1 l	PE
CL02.0111.1000	Acetic acid 20 vol. % solution	1 l	PE
CL02.0111.5000	Acetic acid 20 vol. % solution	5 l	PE
CL02.0111.9010	Acetic acid 20 vol. % solution	10 l	PE
CL02.0111.9025	Acetic acid 20 vol. % solution	25 l	PE
CL02.0112.1000	Acrylamide 40 weight % solution	1 l	PE
CL02.0113.5000	Ammonium fluoride 40 vol. % solution	5 l	PE
CL02.0117.9010	AD-reagent	10 l	PE
CL02.0118.0500	Acetylacetone 0.4% solution	500 ml	PE
CL02.0118.1000	Acetylacetone 0.4% solution	1 l	PE
CL02.0119.0500	Ammonium acetate 200 g/l solution	500 ml	PE
CL02.0120.1000	Ammonia 12.5 weight % solution v.p.	1 l	PE/OD
CL02.0121.1000	Ammonium heptamolybdate 25 g/l solution	1 l	PE
CL02.0121.5000	Ammonium heptamolybdate 25 g/l solution	5 l	PE
CL02.0122.1000	Ammonium heptamolybdate 5% solution	1 l	PE
CL02.0122.5000	Ammonium heptamolybdate 5% solution	5 l	PE
CL02.0123.1000	Aminonaphthalenesulfonic acid reagent	1 l	PE
CL02.0124.1000	Ammonium iron(II) sulfate 0.6% solution	1 l	PE
CL02.0124.5000	Ammonium iron(II) sulfate 0.6% solution	5 l	PE
CL02.0124.9010	Ammonium iron(II) sulfate 0.6% solution	10 l	PE
CL02.0125.1000	Ammonium heptamolybdate 33.3 g/l solution	1 l	PE
CL02.0125.5000	Ammonium heptamolybdate 33.3 g/l solution	5 l	PE
CL02.0126.1000	Ammonium heptamolybdate 10% solution	1 l	PE
CL02.0126.5000	Ammonium heptamolybdate 10% solution	5 l	PE
CL02.0127.9010	Ammonium heptamolybdate 1.4% solution	10 l	PE
CL02.0128.1000	Ammonium heptamolybdate 75 g/l solution	1 l	PE
CL02.0128.5000	Ammonium heptamolybdate 75 g/l solution	5 l	PE
CL02.0130.1000	Ammonium chloride 20 g/l solution	1 l	PE
CL02.0131.5000	Acetic acid 12 vol. % solution	5 l	PE
CL02.0132.5000	Acetic acid 25 vol. % solution	5 l	PE
CL02.0133.5000	Acetic acid 50 vol. % solution	5 l	PE
CL02.0136.9010	Aluminium(III) sulfate 20% solution	10 l	PE
CL02.0140.5000	Ammonium heptamolybdate 1.25% solution	5 l	PE

CL02.0149.5000	Ammonia 15 weight % solution v.p.	5 l	PE/OD
CL02.0150.1000	Ammonium chloride 50 g/l solution	1 l	PE
CL02.0172.1000	Ammonium acetate 10 mMol in Water, pH7 buffered, LC-MS	1 l	GVB/H
CL02.0174.9010	Acetic acid 40% p.	10 l	PE
CL02.0177.5000	Acetic acid 32% a.r.	5 l	PE
CL02.0177.9010	Acetic acid 32% a.r.	10 l	PE
CL02.0180.1000	Acetylacetone 0.1 mol/l	1 l	PE
CL02.0181.1000	Ammonium chloride 100 g/l solution	1 l	PE
CL02.0194.1000	Acetonitrile with 0.1% acetic acid, LC-MS	1 l	GVB/H
CL02.0195.1000	Acetonitrile with 0.1% formic acid, LC-MS	1 l	GVB/H
CL02.0196.1000	Acetonitrile with 0.1% trifluoroacetic acid, LC-MS	1 l	GVB/H
CL02.0198.1000	Ammonia 10 vol. % solution a.r., HPLC grade	1 l	PE/OD
CL02.0201.1000	Barium chloride 10% solution	1 l	PE
CL02.0202.5000	Boric acid 1% solution	5 l	PE
CL02.0202.9010	Boric acid 1% solution	10 l	PE
CL02.0202.9025	Boric acid 1% solution	25 l	PE
CL02.0203.1000	Biuret reagent	1 l	PE
CL02.0204.5000	Boric acid 1% solution + indicator	5 l	PE
CL02.0204.9010	Boric acid 1% solution + indicator	10 l	PE
CL02.0204.9025	Boric acid 1% solution + indicator	25 l	PE
CL02.0205.5000	Boric acid 2% solution	5 l	PE
CL02.0205.9010	Boric acid 2% solution	10 l	PE
CL02.0205.9025	Boric acid 2% solution	25 l	PE
CL02.0206.5000	Boric acid 4% solution + indicator	5 l	PE
CL02.0206.9010	Boric acid 4% solution + indicator	10 l	PE
CL02.0206.9025	Boric acid 4% solution + indicator	25 l	PE
CL02.0207.5000	Boric acid 4% solution	5 l	PE
CL02.0207.9025	Boric acid 4% solution	25 l	PE
CL02.0208.5000	Water (double distilled pyrogen free)	5 l	PE
CL02.0208.9010	Water (double distilled pyrogen free)	10 l	PE
CL02.0209.5000	Boric acid 2% solution + indicator	5 l	PE
CL02.0209.9010	Boric acid 2% solution + indicator	10 l	PE
CL02.0209.9025	Boric acid 2% solution + indicator	25 l	PE
CL02.0210.5000	Boric acid 3% solution	5 l	PE
CL02.0210.9010	Boric acid 3% solution	10 l	PE
CL02.0210.9025	Boric acid 3% solution	25 l	PE
CL02.0211.1000	Bromine water	1 l	GVB

CL02.0213.1000	Benzethonium chloride 0.004 mol/l (HYAMINE®)	1 l	PE
CL02.0213.2500	Benzethonium chloride 0.004 mol/l (HYAMINE®)	2,5 l	PE
CL02.0213.5000	Benzethonium chloride 0.004 mol/l (HYAMINE®)	5 l	PE
CL02.0214.1000	Benedict's reagent	1 l	PE
CL02.0215.9025	Boric acid 0.5% solution	25 l	PE
CL02.0216.1000	Barium chloride 10% solution + Tween®	1 l	PE
CL02.0216.5000	Barium chloride 10% solution + Tween®	5 l	PE
CL02.0217.0500	Barbituric acid-Pyridine reagent	500 ml	GVB
CL02.0219.1000	Soap solution Boutron and Boudet	1 l	PE
CL02.0220.1000	Boric acid 4% solution (ultra pure)	1 l	PE/H
CL02.0220.5000	Boric acid 4% solution (ultra pure)	5 l	PE
CL02.0221.1000	Water, HPLC grade	1 l	GVB
CL02.0221.2500	Water, HPLC grade	2,5 l	GVB
CL02.0221.9025	Water, HPLC grade	25 l	PE
CL02.0229.5000	Boric acid 2% solution + indicator	5 l	PE
CL02.0231.1000	Hydrobromic acid 10%	1 l	PE
CL02.0240.1000	Water, LC-MS grade	1 l	GVB/H
CL02.0240.2500	Water, LC-MS grade	2,5 l	GVB/H
CL02.0244.1000	Water, for TOC analysis	1 l	GVB
CL02.0301.0250	Calcium hydroxide saturated solution	250 ml	PE
CL02.0301.1000	Calcium hydroxide saturated solution	1 l	PE
CL02.0302.1000	Carrez (I) solution	1 l	PE
CL02.0302.5000	Carrez (I) solution	5 l	PE
CL02.0303.1000	Cleve's reagent	1 l	PEB
CL02.0304.1000	Carrez (II) solution	1 l	PE
CL02.0304.5000	Carrez (II) solution	5 l	PE
CL02.0305.0100	Cesium chloride 5% Cs(1+) solution	100 ml	PE
CL02.0305.0500	Cesium chloride 5% Cs(1+) solution	500 ml	PE
CL02.0306.1000	Cesium chloride-Aluminium nitrate buffer	1 l	PE
CL02.0307.1000	Cesium chloride-Lanthanum chloride buffer	1 l	PE
CL02.0307.5000	Cesium chloride-Lanthanum chloride buffer	5 l	PE
CL02.0309.1000	Carrez (I) solution	1 l	PE
CL02.0309.5000	Carrez (I) solution	5 l	PE
CL02.0310.1000	COD reagent acc NBN	1 l	GVB
CL02.0310.2500	COD reagent acc NBN	2,5 l	GVB
CL02.0312.1000	COD reagent for low detection limits acc. NBN	1 l	GVB
CL02.0312.2500	COD reagent for low detection limits acc. NBN	2,5 l	GVB

CL02.0313.1000	Chrome Sulfuric acid	1 l	GVB
CL02.0313.2500	Chrome Sulfuric acid	2,5 l	GVB
CL02.0315.1000	Hydrochloric acid 15 weight % solution	1 l	PE
CL02.0315.5000	Hydrochloric acid 15 weight % solution	5 l	PE
CL02.0316.1000	COD reagent acc. ISO	1 l	GVB
CL02.0316.2500	COD reagent acc. ISO	2,5 l	GVB
CL02.0317.5000	Hydrochloric acid 25% v.p.	5 l	PE/HV
CL02.0318.1000	Hydrochloric acid 5 weight % solution	1 l	PE
CL02.0319.5000	Hydrochloric acid 18.5 weight % solution	5 l	PEB
CL02.0321.1000	Cesium chloride-Lanthanum nitrate buffer	1 l	PE
CL02.0321.5000	Cesium chloride-Lanthanum nitrate buffer	5 l	PE
CL02.0322.1000	Hydrochloric acid 10 weight % solution	1 l	PE
CL02.0322.5000	Hydrochloric acid 10 weight % solution	5 l	PE
CL02.0322.9025	Hydrochloric acid 10 weight % solution	25 l	PE
CL02.0323.1000	COD reagent for low detection limits acc. ISO	1 l	GVB
CL02.0323.2500	COD reagent for low detection limits acc. ISO	2,5 l	GVB
CL02.0325.1000	Chrome Sulfuric acid (diluted)	1 l	GVB
CL02.0326.1000	Hydrochloric acid 18.5 weight % solution a.r.	1 l	PE
CL02.0328.0250	Chromate calibration solution	250 ml	GVB
CL02.0329.1000	COD reagent acc. UNE 77-004-89	1 l	GVB
CL02.0329.2500	COD reagent acc. UNE 77-004-89	2,5 l	GVB
CL02.0330.1000	Calcium chloride 27.5 g/l solution	1 l	PE
CL02.0331.1000	Cadmium acetate 30% solution	1 l	PE
CL02.0333.9010	Hydrochloric acid 18 g/l	10 l	PE
CL02.0337.0250	Chloramine T solution	250 ml	PEB
CL02.0337.0500	Chloramine T solution	500 ml	PEB
CL02.0337.1000	Chloramine T solution	1 l	PEB
CL02.0344.1000	Citric acid 30% solution	1 l	PE
CL02.0351.9010	Citric acid 10 vol. % solution	10 l	PE
CL02.0354.9010	Hydrochloric acid 20% a.r.	10 l	PE
CL02.0367.1000	Copper(II) ethylenediamine 1.0 mol/ H2O solution	1 l	GVB
CL02.0374.0010	UV-VIS Standard 1 - Chromate calibration solution	10 ml	AMP
CL02.0377.0001	UV-VIS Standard 1A - Chromate calibration solution	1 ml	AMP
CL02.0401.1000	Drabkin's Haemoglobine reagent	1 l	PEB
CL02.0401.2500	Drabkin's Haemoglobine reagent	2,5 l	PEB
CL02.0401.5000	Drabkin's Haemoglobine reagent	5 l	PEB
CL02.0402.1000	Dichloroindo phenol reagent	1 l	GVB

CL02.0403.0100	Dipyridyl-2,2'-Thioglycolic acid reagent	100 ml	GVB
CL02.0404.1000	Sodium plumbite solution (Doctor solution)	1 l	PE
CL02.0404.5000	Sodium plumbite solution (Doctor solution)	5 l	PE
CL02.0406.1000	Diethyl-(NN)-1,4-phenylenediammonium sulfate 1.5 g/l solution (DPD)	1 l	PEB
CL02.0407.1000	Diphenylcarbazide reagent	1 l	PEB
CL02.0407.5000	Diphenylcarbazide reagent	5 l	PEB
CL02.0408.1000	Dimethylamino benzaldehyde CH3OH/HCl/H2O solution	1 l	PE
CL02.0408.5000	Dimethylamino benzaldehyde CH3OH/HCl/H2O solution	5 l	PE
CL02.0409.1000	Dimethylamino benzaldehyde HCl/H2O solution	1 l	PE
CL02.0409.5000	Dimethylamino benzaldehyde HCl/H2O solution	5 l	PE
CL02.0410.1000	Denaturing solution pH 13	1 l	PE
CL02.0411.1000	Diphenylcarbazone reagent	1 l	PE
CL02.0417.2500	Di-n-butylamine 0.2 mol/l in Toluene	2,5 l	GVB
CL02.0426.1000	Di-n-butylamine 1 mol/l in Toluene	1 l	GVB
CL02.0428.0050	Denhardt's solution 50x	50 ml	GVB
CL02.0501.1000	Ellm's Hauser reagent	1 l	PEB
CL02.0503.0100	Ethidiumbromide 1% solution for Electrophoresis	100 ml	GVB
CL02.0526.5000	Ethanol 40% in Water solution	5 l	PE
CL02.0537.0100	Ethidiumbromide 5% solution	100 ml	GVB
CL02.0539.1000	Ethanol 70% in Water solution	1 l	PE
CL02.0539.5000	Ethanol 70% in Water solution	5 l	PE
CL02.0601.1000	Fehling A reagent	1 l	PE
CL02.0601.5000	Fehling A reagent	5 l	PE
CL02.0602.1000	Fehling B reagent	1 l	PE
CL02.0602.5000	Fehling B reagent	5 l	PE
CL02.0603.0500	Folin-Ciocalteu Phenol reagent	500 ml	GVB
CL02.0603.1000	Folin-Ciocalteu Phenol reagent	1 l	GVB
CL02.0604.1000	Metol-Sulfite reagent	1 l	PEB
CL02.0605.0100	Phenyldisulfonic acid-1.2.4 colour reagent	100 ml	GVB
CL02.0608.1000	Phenol 5% solution	1 l	PEB
CL02.0608.2500	Phenol 5% solution	2,5 l	PEB
CL02.0608.5000	Phenol 5% solution	5 l	PEB
CL02.0609.5000	Phosphoric acid 15.8 weight % solution	5 l	PE
CL02.0609.9010	Phosphoric acid 15.8 weight % solution	10 l	PE
CL02.0611.1000	Phenol 90% solution	1 l	GVB
CL02.0613.0500	Phenol - Nitroprussiate solution	500 ml	PE
CL02.0613.1000	Phenol - Nitroprussiate solution	1 l	PEB

CL02.0615.1000	Phosphoric acid 19.6 weight % solution	1 l	PE
CL02.0618.1000	Phosphoric acid 10 weight % solution a.r.	1 l	PE
CL02.0621.1000	Phenol-1,2-Dichlorobenzene mixture 50/50 w/w a.r.	1 l	GVB
CL02.0621.2500	Phenol-1,2-Dichlorobenzene mixture 50/50 w/w a.r.	2,5 l	GVB
CL02.0622.1000	Formaldehyde 4% weight % solution p.	1 l	PEB
CL02.0622.5000	Formaldehyde 4% weight % solution p.	5 l	PEB
CL02.0626.5000	Formaldehyde 4% buffered solution	5 l	PEB
CL02.0626.9010	Formaldehyde 4% buffered solution	10 l	PEB
CL02.0702.0100	Griess-Illosvay's reagent	100 ml	GVB
CL02.0702.1000	Griess-Illosvay's reagent	1 l	PEB
CL02.0706.0100	Gluteraldehyde 25% w/v solution	100 ml	GVB
CL02.0706.1000	Gluteraldehyde 25% w/v solution	1 l	GVB
CL02.0801.0250	Hydrazine reagent	250 ml	PE
CL02.0802.1000	Benzethonium chloride reagent (HYAMINE®)	1 l	PE
CL02.0802.5000	Benzethonium chloride reagent (HYAMINE®)	5 l	PE
CL02.0803.1000	Hydrazine reagent	1 l	PE
CL02.0803.5000	Hydrazine reagent	5 l	PE
CL02.0804.0100	UV-VIS Standard 6 - Holmium(III) oxide calibration solution	100 ml	GVB
CL02.0805.1000	Hydroxylammonium chloride 10% solution	1 l	PE
CL02.0805.5000	Hydroxylammonium chloride 10% solution	5 l	PE
CL02.0806.1000	Hydroxylammonium chloride 2.5% solution + BFB indicator	1 l	PE
CL02.0807.1000	Hydroxylammonium chloride 1.5% in Propanol-2	1 l	GVB
CL02.0808.1000	Hydroxylammonium chloride 5% in Propanol-2 + BFB	1 l	GVB
CL02.0809.1000	Hydroxylammonium chloride 2% in Methanol	1 l	GVB
CL02.0810.1000	Hayem's reagent	1 l	PE
CL02.0811.1000	Hydroxylammonium chloride 15% solution	1 l	PE
CL02.0815.1000	Hydroxylammonium chloride 5% in Methanol	1 l	GVB
CL02.0817.1000	Hydralyt® Composite 2	1 l	GVB
CL02.0817.2500	Hydralyt® Composite 2	2,5 l	GVB
CL02.0818.1000	Hydralyt® Composite 5	1 l	GVB
CL02.0818.2500	Hydralyt® Composite 5	2,5 l	GVB
CL02.0819.0500	Hydralyt® Composite 5K	500 ml	GVB
CL02.0819.1000	Hydralyt® Composite 5K	1 l	GVB
CL02.0820.0500	Hydralyt® Working Medium for 5K	500 ml	GVB
CL02.0820.1000	Hydralyt® Working Medium for 5K	1 l	GVB
CL02.0821.1000	Hydralyt® Titrant 2	1 l	GVB
CL02.0822.1000	Hydralyt® Titrant 5	1 l	GVB

CL02.0822.2500	Hydralyt® Titrant 5	2,5 l	GVB
CL02.0823.1000	Hydralyt® Solvent	1 l	GVB
CL02.0823.2500	Hydralyt® Solvent	2,5 l	GVB
CL02.0825.1000	Hydralyt® Solvent CM	1 l	GVB
CL02.0825.2500	Hydralyt® Solvent CM	2,5 l	GVB
CL02.0826.1000	Hydralyt® Solvent Oil	1 l	GVB
CL02.0829.1000	Benzethonium chlorure 0.01 mol/l (HYAMINE®)	1 l	PE
CL02.0831.0100	Hydralyt® water standard sol. (10 x 10 ml)	100 ml	cart.box
CL02.0832.0100	Hydralyt® water standard sol. (10 x 10 ml)	100 ml	cart.box
CL02.0840.0100	Hydralyt® water standard sol. (10 x 10 ml)	100 ml	cart.box
CL02.0845.1000	Benzethonium chlorure 0.05 mol/l (HYAMINE®)	1 l	PE
CL02.0848.0100	Hydralyt® di-Sodium tartrate.2aq	100 g	PE
CL02.0849.1000	Hydralyt® Karl Fischer's Reagent - Methanol Fast	1 l	GVB
CL02.0851.0100	Hydralyt® Karl Fischer's Reagent Coulometric Oil	100 ml	GVB
CL02.0853.0001	Hydralyt® Karl Fischer's Reagent Coulometric CG, catholyte (10 x 5 ml)	1 pck	cart.box
CL02.0854.1000	Benzethonium chlorure 0.02 mol/l (HYAMINE®)	1 l	PE
CL02.0855.1000	Benzethonium chlorure 0.005 mol/l (HYAMINE®)	1 l	PE
CL02.0901.0250	Iron(III) chloride 10% Fe solution	250 ml	PE
CL02.0902.2500	Iron(III) chloride 15% Fe solution	2,5 l	PE
CL02.0902.5000	Iron(III) chloride 15% Fe solution	5 l	PE
CL02.0906.1000	Iron(III) chloride 0.25 g/l solution	1 l	PE
CL02.0907.5000	Iron(III) chloride 0.002% in Acetic acid 99-100%	5 l	PE
CL02.0908.5000	Iron(III) chloride 0.0002% in Acetic acid 99-100%	5 l	PE
CL02.0918.9010	Propanol-2 (iso-Propanol) 70% in Water solution	10 l	PE
CL02.0923.2500	Propanol-2 + 0.3 g/l n-Heptadecane + 2.0 g/l Ethanol	2,5 l	GVB
CL02.1001.1000	Iodine 2.5 g + 30 g potassium iodide / l H2O	1 l	GVB
CL02.1008.0250	Hydroiodic acid 28 weight % solution	250 ml	GVB
CL02.1102.0100	Potassium chloride 5% K(1+) solution	100 ml	PE
CL02.1102.0500	Potassium chloride 5% K(1+) solution	500 ml	PE
CL02.1103.1000	Potassium hydroxide 10 vol. % solution	1 l	PE
CL02.1104.1000	Potassium hypobromite reagent	1 l	PE
CL02.1105.1000	Potassium iodide 15% solution	1 l	PEB
CL02.1105.5000	Potassium iodide 15% solution	5 l	PEB
CL02.1107.0100	Potassium iodide saturated solution	100 ml	GVB
CL02.1107.0500	Potassium iodide saturated solution	500 ml	GVB
CL02.1108.0100	Potassium nitrate 5% K(1+) solution	100 ml	PE
CL02.1108.0500	Potassium nitrate 5% K(1+) solution	500 ml	PE

CL02.1109.1000	Kunkel Zinc sulfate reagent	1 l	PE
CL02.1110.0500	Potassium hydroxide 50 vol. % solution	500 ml	PE
CL02.1110.1000	Potassium hydroxide 50 vol. % solution	1 l	PE
CL02.1111.0250	Cobalt(II) ammonium thiocyanate reagent	250 ml	PE
CL02.1111.1000	Cobalt(II) ammonium thiocyanate reagent	1 l	PE
CL02.1112.1000	Potassium hydroxide 10 weight % solution	1 l	PE
CL02.1113.0100	Chromium(III) potassium sulfate 25% solution	100 ml	PE
CL02.1114.0250	Potassium chloride - Sodium acetate solution	250 ml	GVB
CL02.1115.1000	COD reagent acc. DIN 38409-H44	1 l	GVB
CL02.1116.1000	Mercury(II) sulfate 200 g/l solution	1 l	GVB
CL02.1116.2500	Mercury(II) sulfate 200 g/l solution	2,5 l	GVB
CL02.1117.1000	COD reagent acc. DIN 38409-H44	1 l	GVB
CL02.1118.1000	Potassium chromate 10% solution	1 l	PE
CL02.1118.2500	Potassium chromate 10% solution	2,5 l	PE
CL02.1126.1000	Potassium iodide 10% solution	1 l	PEB
CL02.1126.5000	Potassium iodide 10% solution	5 l	PEB
CL02.1126.9010	Potassium iodide 10% solution	10 l	PEB
CL02.1127.1000	Potassium hydroxide 130 g/l solution	1 l	PE
CL02.1127.5000	Potassium hydroxide 130 g/l solution	5 l	PE
CL02.1128.1000	Potassium hydrogen phthalate 40 g/l solution	1 l	PE
CL02.1128.5000	Potassium hydrogen phthalate 40 g/l solution	5 l	PE
CL02.1129.1000	Potassium chromate 50 g/l solution	1 l	PE
CL02.1129.5000	Potassium chromate 50 g/l solution	5 l	PE
CL02.1130.1000	Potassium iodide 4% solution	1 l	PEB
CL02.1130.5000	Potassium iodide 4% solution	5 l	PEB
CL02.1134.1000	Potassium hexacyanoferrate(III) 80 g/l solution	1 l	PE
CL02.1134.5000	Potassium hexacyanoferrate(III) 80 g/l solution	5 l	PE
CL02.1135.1000	Potassium permanganate 10 g/l	1 l	GVB
CL02.1136.1000	Potassium iodide 10% solution KOH stabilized	1 l	PEB
CL02.1136.5000	Potassium iodide 10% solution KOH stabilized	5 l	PEB
CL02.1137.1000	Copper(II) sulfate 20% solution	1 l	PE
CL02.1139.1000	Potassium permanganate 50 g/l	1 l	GVB
CL02.1140.1000	Potassium nitrate saturated solution	1 l	PE
CL02.1149.1000	Potassium oxalate 30% solution	1 l	PE
CL02.1149.5000	Potassium oxalate 30% solution	5 l	PE
CL02.1159.0500	Copper(II)-di-Ammonium EDTA 0.1 mol/l - ISE buffer	500 ml	PE
CL02.1187.0100	Kovac's reagent	100 ml	GVB

CL02.1194.0500	Hydralyt® Karl Fischer's Reagent Coulometric AG	500 ml	GVB
CL02.1195.1000	Potassium hydroxide 50 weight % solution	1 l	PE
CL02.1197.1000	Copper(II)-di-Ammonium EGTA 0.05 mol/l - ISE buffer	1 l	PE
CL02.1198.0010	UV-VIS Standard 4 - Potassium chloride solution	10 ml	AMP
CL02.1202.0100	Lanthanum(III) chloride 10% La(3+) solution	100 ml	PE
CL02.1202.0500	Lanthanum(III) chloride 10% La(3+) solution	500 ml	PE
CL02.1203.0100	Lanthanum(III) nitrate 5% La(3+) solution	100 ml	PE
CL02.1203.0500	Lanthanum(III) nitrate 5% La(3+) solution	500 ml	PE
CL02.1204.1000	Lithium hydroxide 10% solution	1 l	PE
CL02.1205.0500	Lithium metaborate 5% solution	500 ml	PE
CL02.1206.0100	Lithium nitrate 5% Li(1+)/l solution	100 ml	PE
CL02.1206.0500	Lithium nitrate 5% Li(1+)/l solution	500 ml	PE
CL02.1207.1000	Luff-Schoorl reagent	1 l	PE
CL02.1207.9010	Luff-Schoorl reagent	10 l	PE
CL02.1208.1000	Lead(II) hydroxide acetate solution	1 l	PE
CL02.1208.9010	Lead(II) hydroxide acetate solution	10 l	PE
CL02.1208.9025	Lead(II) hydroxide acetate solution	25 l	PE
CL02.1209.1000	Tannic acid 2% solution in 10% Methanol	1 l	PEB
CL02.1210.1000	Dodecylbenzene sulfonic acid methylester solution	1 l	PE
CL02.1211.1000	Lithium nitrate 5 g/l solution (ultra pure)	1 l	PE/H
CL02.1211.5000	Lithium nitrate 5 g/l solution (ultra pure)	5 l	PE
CL02.1213.1000	Lanthanum(III) chloride 1% solution in 0.3 mol HCl	1 l	PE
CL02.1301.0100	Magnesium nitrate 2.11% solution	100 ml	PE
CL02.1301.0500	Magnesium nitrate 2.11% solution	500 ml	PE
CL02.1302.1000	Manganese(II) chloride 500 g/l solution	1 l	PE
CL02.1303.1000	Manganese(II) sulfate 340 g/l solution	1 l	PE
CL02.1303.2500	Manganese(II) sulfate 340 g/l solution	2,5 l	PE
CL02.1304.1000	Formic acid 90 weight % solution a.r.	1 l	PE/OD
CL02.1304.2500	Formic acid 90 weight % solution a.r.	2,5 l	PE/OD
CL02.1305.1000	Ammonium heptamolybdate-Sulfuric Acid reagent	1 l	PE
CL02.1305.5000	Ammonium heptamolybdate-Sulfuric Acid reagent	5 l	PE
CL02.1306.0500	Metol-Hydrogensulfite reagent	500 ml	PE
CL02.1306.1000	Metol-Hydrogensulfite reagent	1 l	PEB
CL02.1306.5000	Metol-Hydrogensulfite reagent	5 l	PEB
CL02.1307.1000	Lactic acid-L-(+) 20 weight % solution in water	1 l	PE
CL02.1307.9025	Lactic acid-L-(+) 20 weight % solution in water	25 l	PE
CL02.1308.1000	Lactic acid-L-(+) 10 weight % solution in water	1 l	PE

CL02.1308.9025	Lactic acid-L-(+) 10 weight % solution in water	25 l	PE
CL02.1309.5000	Methanol-Water solution	5 l	PE
CL02.1309.9025	Methanol-Water solution	25 l	PE
CL02.1311.1000	Magnesium sulfate 22.5 g/l solution	1 l	PE
CL02.1339.1000	Methanol with 0.1% acetic acid, LC-MS	1 l	GVB/H
CL02.1340.1000	Methanol with 0.1% trifluoroacetic acid, LC-MS	1 l	GVB/H
CL02.1341.1000	Methanol with 0.1% ammonium acetate, LC-MS	1 l	GVB/H
CL02.1342.1000	Formic acid 10% in water, for cleaning purposes LC-MS	1 l	GVB/H
CL02.1346.1000	Reinhardt-Zimmermann solution	1 l	PE
CL02.1349.1000	Methanol with 0.1% formic acid, LC-MS	1 l	GVB/H
CL02.1402.1000	Sodium acetate solution	1 l	PE
CL02.1403.0100	Sodium borohydride 1% solution	100 ml	PE
CL02.1404.1000	Sodium carbonate-Sodium hydroxide solution	1 l	PE
CL02.1405.0100	Sodium chloride 5% Na(1+) solution	100 ml	PE
CL02.1405.0500	Sodium chloride 5% Na(1+) solution	500 ml	PE
CL02.1406.0250	Sodium citrate 3.8% solution	250 ml	PE
CL02.1407.5000	Sodium hydroxide 30 weight % solution	5 l	PE
CL02.1407.9010	Sodium hydroxide 30 weight % solution	10 l	PE
CL02.1407.9025	Sodium hydroxide 30 weight % solution	25 l	PE
CL02.1408.5000	Sodium hydroxide 32.5 vol. % + Thio 6% solution	5 l	PE
CL02.1408.9010	Sodium hydroxide 32.5 vol. % + Thio 6% solution	10 l	PE
CL02.1409.5000	Sodium hydroxide 32.5 vol. % solution	5 l	PE
CL02.1409.9010	Sodium hydroxide 32.5 vol. % solution	10 l	PE
CL02.1409.9025	Sodium hydroxide 32.5 vol. % solution	25 l	PE
CL02.1410.5000	Sodium hydroxide 40 weight % solution	5 l	PE
CL02.1410.9010	Sodium hydroxide 40 weight % solution	10 l	PE
CL02.1410.9025	Sodium hydroxide 40 weight % solution	25 l	PE
CL02.1411.5000	Sodium hydroxide 40 vol. % solution	5 l	PE
CL02.1411.9010	Sodium hydroxide 40 vol. % solution	10 l	PE
CL02.1411.9025	Sodium hydroxide 40 vol. % solution	25 l	PE
CL02.1413.0100	Sodium nitrate 5% Na(1+) solution	100 ml	PE
CL02.1413.0500	Sodium nitrate 5% Na(1+) solution	500 ml	PE
CL02.1414.9025	Sodium oxalate 20 g/l solution	25 l	PE
CL02.1415.9010	Sodium sulfate 40 g/l solution	10 l	PE
CL02.1416.1000	Nessler A reagent	1 l	PE
CL02.1417.1000	Nessler B reagent	1 l	PE
CL02.1418.0250	Nessler reagent	250 ml	PEB

CL02.1418.0500	Nessler reagent	500 ml	PEB
CL02.1418.1000	Nessler reagent	1 l	PEB
CL02.1419.0100	Nickel(II) nitrate 4% solution	100 ml	PE
CL02.1419.0500	Nickel(II) nitrate 4% solution	500 ml	PE
CL02.1420.9025	Nitroso-R-salt 0.3% solution	25 l	PE
CL02.1423.5000	Sodium hydroxide 20 weight % solution	5 l	PE
CL02.1423.9010	Sodium hydroxide 20 weight % solution	10 l	PE
CL02.1423.9025	Sodium hydroxide 20 weight % solution	25 l	PE
CL02.1424.5000	Sodium hydroxide 10 weight % solution	5 l	PE
CL02.1424.9010	Sodium hydroxide 10 weight % solution	10 l	PE
CL02.1424.9025	Sodium hydroxide 10 weight % solution	25 l	PE
CL02.1426.1000	Sodium dodecyl sulfate 10% solution	1 l	PE
CL02.1427.1000	Neutralising solution pH 8	1 l	PE
CL02.1429.2500	NDF-reagent	2,5 l	PE
CL02.1429.9010	NDF-reagent	10 l	PE
CL02.1431.1000	Sodium chloride 0.85% solution	1 l	PE
CL02.1431.9010	Sodium chloride 0.85% solution	10 l	PE
CL02.1432.1000	Naphthol-1 reagent (alcoholic 1-naphtol 10% solution)	1 l	GVB
CL02.1433.1000	Sodium citrate 0.75% solution	1 l	PE
CL02.1433.5000	Sodium citrate 0.75% solution	5 l	PE
CL02.1434.5000	Sodium hydroxide 10 vol. % solution	5 l	PE
CL02.1434.9010	Sodium hydroxide 10 vol. % solution	10 l	PE
CL02.1435.5000	Sodium hydroxide 20 vol. % solution	5 l	PE
CL02.1436.5000	Sodium peroxodisulfate 40g/l H2O + 60 ml H3PO4 85%	5 l	PEB/OD
CL02.1436.9010	Sodium peroxodisulfate 40g/l H2O + 60 ml H3PO4 85%	10 l	PEB/OD
CL02.1438.1000	Sodium hypochlorite 12/13% solution a.r.	1 l	PEB/OD
CL02.1440.5000	Sodium molybdate 24.3% solution	5 l	PE
CL02.1441.1000	Sodium citrate 30% solution	1 l	PE
CL02.1442.2500	Sodium molybdate 6.3% solution	2,5 l	PE
CL02.1442.5000	Sodium molybdate 6.3% solution	5 l	PE
CL02.1443.5000	Sodium hydroxide 32 weight % solution a.r.	5 l	PE
CL02.1443.9010	Sodium hydroxide 32 weight % solution a.r.	10 l	PE
CL02.1443.9025	Sodium hydroxide 32 weight % solution a.r.	25 l	PE
CL02.1444.1000	Sodium hydroxide 50 weight % solution	1 l	PE
CL02.1444.9010	Sodium hydroxide 50 weight % solution	10 l	PE
CL02.1445.1000	Sodium hydroxide 50 vol. % solution	1 l	PE
CL02.1445.5000	Sodium hydroxide 50 vol. % solution	5 l	PE

CL02.1445.9010	Sodium hydroxide 50 vol. % solution	10 l	PE
CL02.1446.5000	Sodium hydroxide 32 vol. % solution	5 l	PE
CL02.1446.9010	Sodium hydroxide 32 vol. % solution	10 l	PE
CL02.1447.5000	Sodium hydroxide 35 weight % solution	5 l	PE
CL02.1447.9025	Sodium hydroxide 35 weight % solution	25 l	PE
CL02.1448.1000	Sodium nitrite 5% solution	1 l	PE
CL02.1449.1000	Sodium hydroxide 0.4 g/l solution	1 l	PE
CL02.1452.9025	Sodium hydroxide 4 vol. % solution	25 l	PE
CL02.1457.1000	Sodium hydrogen sulfite 38-40% solution v.p.	1 l	PE
CL02.1457.5000	Sodium hydrogen sulfite 38-40% solution v.p.	5 l	PE
CL02.1463.2500	Sodium dodecyl sulfate 3% solution	2,5 l	PE
CL02.1486.9010	Sodium hydroxide 25 weight % solution	10 l	PE
CL02.1498.1000	Sodium hydroxide 5 vol. % solution	1 l	PE
CL02.1498.5000	Sodium hydroxide 5 vol. % solution	5 l	PE
CL02.1498.9010	Sodium hydroxide 5 vol. % solution	10 l	PE
CL02.1498.9025	Sodium hydroxide 5 vol. % solution	25 l	PE
CL02.1501.1000	Toluidine(-o)-Acetic acid reagent	1 l	GVB
CL02.1503.0250	Xylenol(-o) reagent	250 ml	PE
CL02.1505.1000	Oxalic acid 10% solution	1 l	PE
CL02.1506.1000	Oxalic acid 2% solution	1 l	PE
CL02.1506.9010	Oxalic acid 2% solution	10 l	PE
CL02.1506.9025	Oxalic acid 2% solution	25 l	PE
CL02.1601.0100	Palladium(II) nitrate 0.65% solution	100 ml	PE
CL02.1601.0500	Palladium(II) nitrate 0.65% solution	500 ml	PE
CL02.1602.0250	Pararosaniline chloride 0.2% in 1 mol HCl	250 ml	GVB
CL02.1603.1000	Picric acid 1.2% solution	1 l	GVB
CL02.1606.5000	Picric acid 0.71% solution	5 l	PEB
CL02.1607.1000	Pyrrolidin-1-dithiocarbonic acid Na salt 0.5 mmol/l	1 l	PEB
CL02.1621.0050	Palladium(II) nitrate 2.5% solution (1% Pd)	50 ml	PE
CL02.1801.0250	Cleaning and storage sol. for electrodes	250 ml	PE
CL02.1801.1000	Cleaning and storage sol. for electrodes	1 l	PE
CL02.1802.1000	Reinhold's reagent	1 l	PE
CL02.1803.0500	Cleaning solution for electrodes	500 ml	PE
CL02.1803.1000	Cleaning solution for electrodes	1 l	PE
CL02.1803.9010	Cleaning solution for electrodes	10 l	PE
CL02.1803.9025	Cleaning solution for electrodes	25 l	PE
CL02.1804.5000	Reagent 781096	5 l	PE

CL02.1804.9010	Reagent 781096	10 l	PE
CL02.1805.1000	Reagent 781097	1 l	PE
CL02.1806.5000	Reagent 780245	5 l	PE
CL02.1806.9010	Reagent 780245	10 l	PE
CL02.1807.5000	Reagent 223	5 l	PE
CL02.1808.5000	Reagent 224	5 l	PE
CL02.1809.5000	Reagent 781057	5 l	PE
CL02.1810.5000	Reagent 780115	5 l	PE
CL02.1810.9010	Reagent 780115	10 l	PE
CL02.1811.1000	Reduction solution for silicon analyser	1 l	PEB
CL02.1812.1000	Rhodol reduction solution for silicon analyser	1 l	PE
CL02.1812.2500	Rhodol reduction solution for silicon analyser	2,5 l	PE
CL02.1813.5000	Reagent 780293	5 l	PE
CL02.1813.9010	Reagent 780293	10 l	PE
CL02.1815.5000	Reagent 781098 - C(EDTA) = 0.04459 mol/l	5 l	PE
CL02.1816.5000	Reagent 780521 - Phenolate buffer solution	5 l	PEB
CL02.1817.5000	Reagent 780522	5 l	PEB
CL02.1818.5000	Reagent 780523	5 l	PEB
CL02.1819.5000	Reagent 780790	5 l	PE
CL02.1820.5000	Reagent 780294	5 l	PE
CL02.1820.9010	Reagent 780294	10 l	PE
CL02.1821.5000	Reagent 780562	5 l	PE
CL02.1821.9010	Reagent 780562	10 l	PE
CL02.1822.5000	Reagent 781253	5 l	PE
CL02.1823.5000	Reagent 781255	5 l	PE
CL02.1824.5000	Reagent 781257	5 l	PE
CL02.1825.5000	Reagent 781258	5 l	PEB
CL02.1826.5000	Reagent 781256	5 l	PEB
CL02.1827.5000	Reagent 781254	5 l	PE
CL02.1828.5000	Reagent 781252	5 l	PE
CL02.1834.5000	Reagent 780630	5 l	PE
CL02.1835.9010	Reagent 781142	10 l	PE
CL02.1837.0100	Regeneration solution for electrodes	100 ml	PE
CL02.1901.0250	Schiff's reagent	250 ml	GVB
CL02.1901.1000	Schiff's reagent	1 l	GVB
CL02.1902.0100	Strontium nitrate 5% Sr(2+) solution	100 ml	PE
CL02.1902.0500	Strontium nitrate 5% Sr(2+) solution	500 ml	PE

CL02.1903.0500	Stabilisation solution	500 ml	PE
CL02.1903.1000	Stabilisation solution	1 l	PE
CL02.1904.0100	Strontium nitrate 10% Sr(2+) solution	100 ml	PE
CL02.1904.0500	Strontium nitrate 10% Sr(2+) solution	500 ml	PE
CL02.1905.0250	Spittgerbers reagent	250 ml	PE
CL02.1905.1000	Spittgerbers reagent	1 l	PE
CL02.1908.1000	Nitric acid 30 weight % v.p.	1 l	PEB
CL02.1908.5000	Nitric acid 30 weight % v.p.	5 l	PEB
CL02.1909.5000	Nitric acid 32.5% weight % v.p.	5 l	PEB
CL02.1930.2500	Solvent mixture 2	2,5 l	GVB
CL02.1930.9010	Solvent mixture 2	10 l	PE
CL02.1934.1000	Nitric acid 52.5 weight % a.r.	1 l	PEB
CL02.1940.2500	Nitric acid 30 weight % a.r.	2,5 l	PEB
CL02.1950.9020	Octane(-iso) - Heptane(-n) mixture (PRF Octane Blend N° 80)	20 l	FL/HDPE
CL02.2001.0100	Tin(II) chloride 10% solution	100 ml	PE
CL02.2001.0500	Tin(II) chloride 10% solution	500 ml	PE
CL02.2002.1000	Tin(IV)sulfate - Sulfuric acid reagent	1 l	GVB
CL02.2003.1000	Trichloroacetic acid 20% solution	1 l	GVB
CL02.2004.0500	Trommsdorf's reagent	500 ml	PE
CL02.2004.1000	Trommsdorf's reagent	1 l	PE
CL02.2005.1000	Tween® 5% solution	1 l	PE
CL02.2005.5000	Tween® 5% solution	5 l	PE
CL02.2007.1000	Tin(II) chloride 20% solution	1 l	PE
CL02.2008.2500	TBN Solvent	2,5 l	GVB
CL02.2008.9025	TBN Solvent	25 l	PE
CL02.2009.2500	TAN Solvent	2,5 l	GVB
CL02.2009.5000	TAN Solvent	5 l	PE
CL02.2009.9025	TAN Solvent	25 l	PE
CL02.2011.1000	Tauber reagent	1 l	PEB
CL02.2015.0500	Tetra-n-butylammonium hydroxide 40% sol. in water	500 ml	PE
CL02.2018.1000	Trichloroacetic acid 30% solution	1 l	GVB
CL02.2023.1000	Tris(hydroxymethyl) aminomethane 0.2 mol/l	1 l	PE
CL02.2025.2500	Tetra fluoroboric acid solution (ultra pure)	2,5 l	PE
CL02.2028.0100	Tetra-n-butylammonium hydroxide 25% sol. in Water	100 ml	PE
CL02.2029.0500	Tetra-n-butylammonium hydroxide 40 weight % solution in Methanol	500 ml	PE
CL02.2042.1000	Trichloroacetic acid 3% w/v solution	1 l	GVB
CL02.2045.0250	Tetra-n-butylammonium hydroxide 12.5 weight % solution in Methanol	250 ml	PE

CL02.2101.5000	Water (ultra pure)	5 l	PE
CL02.2101.9010	Water (ultra pure)	10 l	PE
CL02.2101.9025	Water (ultra pure)	25 l	PE
CL02.2101.9520	Water (ultra pure)	20 l	EP
CL02.2102.9010	Water Demineralised	10 l	PE
CL02.2102.9025	Water Demineralised	25 l	PE
CL02.2103.1000	Water with 0.1% acetic acid, LC-MS	1 l	GVB/H
CL02.2104.1000	Water with 0.1% formic acid, LC-MS	1 l	GVB/H
CL02.2105.1000	Water with 0.1% trifluoroacetic acid, LC-MS	1 l	GVB/H
CL02.2106.1000	Water with 0.1% ammonium acetate LC-MS	1 l	GVB/H
CL02.2107.1000	Water, High Purity ICP-MS grade (Pico-Pure Plus)	1 l	LDPE
CL02.2108.1000	Water for Molecular biology	1 l	GVB
CL02.2109.1000	Water for Cell biology	1 l	GVB
CL02.2111.1000	Water, Pesticide grade	1 l	GVB/H
CL02.2112.1000	Water, ULC-MS grade	1 l	GVB/H
CL02.2112.2500	Water, ULC-MS grade	2,5 l	GVB/H
CL02.2113.1000	Water, HPLC gradient grade	1 l	GVB/H
CL02.2113.2500	Water, HPLC gradient grade	2,5 l	GVB/H
CL02.2115.5000	Water, IC grade	5 l	FL/HDPE
CL02.2201.0250	Vanadate-Molybdate reagent	250 ml	PE
CL02.2201.1000	Vanadate-Molybdate reagent	1 l	PE
CL02.2201.5000	Vanadate-Molybdate reagent	5 l	PE
CL02.2202.1000	Vanilline-Phosphoric acid reagent	1 l	GVB
CL02.2301.1000	Tartaric acid 10% solution	1 l	PE
CL02.2305.1000	Tartaric acid 200 g/l solution	1 l	PE
CL02.2306.0100	Washing solution for sand equivalent determination	100 ml	PE
CL02.2601.1000	Sulfuric acid 50 vol. % solution	1 l	PE
CL02.2601.5000	Sulfuric acid 50 vol. % solution	5 l	PE
CL02.2601.9010	Sulfuric acid 50 vol. % solution	10 l	PE
CL02.2602.1000	Sulfuric acid 75 weight % solution	1 l	PE
CL02.2602.5000	Sulfuric acid 75 weight % solution	5 l	PE
CL02.2602.9010	Sulfuric acid 75 weight % solution	10 l	PE
CL02.2603.1000	Silver sulfate 10 g/l solution	1 l	GVB
CL02.2603.2500	Silver sulfate 10 g/l solution	2,5 l	GVB
CL02.2605.1000	Silver sulfate 60 g/l solution	1 l	GVB
CL02.2605.2500	Silver sulfate 60 g/l solution	2,5 l	GVB
CL02.2606.2500	Zeleny sedimentation test reagent	2,5 l	PE

CL02.2606.9010	Zeleny sedimentation test reagent	10 l	PE
CL02.2607.1000	Sulfuric acid 25 weight % solution	1 l	PE
CL02.2607.5000	Sulfuric acid 25 weight % solution	5 l	PE
CL02.2607.9010	Sulfuric acid 25 weight % solution	10 l	PE
CL02.2608.1000	Sulfuric acid 40 weight % solution a.r.	1 l	PE
CL02.2608.5000	Sulfuric acid 40 weight % solution a.r.	5 l	PE
CL02.2609.1000	Sulfuric acid 90-91 weight % solution	1 l	PE
CL02.2609.5000	Sulfuric acid 90-91 weight % solution	5 l	PE
CL02.2610.1000	Silver sulfate 80 g/l solution	1 l	GVB
CL02.2610.2500	Silver sulfate 80 g/l solution	2,5 l	GVB
CL02.2611.1000	Silver sulfate 26.6 g/l solution	1 l	GVB
CL02.2611.2500	Silver sulfate 26.6 g/l solution	2,5 l	GVB
CL02.2612.1000	Sulfuric acid 10 vol. % solution	1 l	PE
CL02.2612.5000	Sulfuric acid 10 vol. % solution	5 l	PE
CL02.2612.9010	Sulfuric acid 10 vol. % solution	10 l	PE
CL02.2614.1000	Sulfuric acid 72 weight % solution	1 l	PE
CL02.2614.5000	Sulfuric acid 72 weight % solution	5 l	PE
CL02.2614.9010	Sulfuric acid 72 weight % solution	10 l	PE
CL02.2615.2500	Sulfuric acid 96% a.r.	2,5 l	GVB
CL02.2616.1000	Sulfuric acid 78 weight % solution	1 l	PE
CL02.2616.5000	Sulfuric acid 78 weight % solution	5 l	PE
CL02.2616.9010	Sulfuric acid 78 weight % solution	10 l	PE
CL02.2617.1000	Silver sulfate 5 g/l solution	1 l	GVB
CL02.2617.2500	Silver sulfate 5 g/l solution	2,5 l	GVB
CL02.2618.5000	Sulfuric acid 18 vol. % solution	5 l	PE
CL02.2619.5000	Sulfuric acid 10 weight % solution	5 l	PE
CL02.2623.1000	Sulfuric acid 50 weight % solution	1 l	PE
CL02.2623.5000	Sulfuric acid 50 weight % solution	5 l	PE
CL02.2624.5000	Sulfuric acid 20 vol. % solution	5 l	PE
CL02.2625.1000	Sulfuric acid. 50%+Phosphoric acid 50% solution	1 l	PE
CL02.2626.5000	Zinc sulfate 10% - Cadmium sulfate 10% solution	5 l	PE
CL02.2627.1000	Sulfuric acid. 50%+Phosphoric acid 50% + ASA	1 l	PE
CL02.2628.1000	Sulfuric acid 30 vol. % solution	1 l	PE
CL02.2628.5000	Sulfuric acid 30 vol. % solution	5 l	PE
CL02.2629.1000	Sulfuric acid 4% solution	1 l	PE
CL02.2630.1000	Sulfuric acid 62 weight % solution	1 l	PE
CL02.2630.2500	Sulfuric acid 62 weight % solution	2,5 l	PE

CL02.2632.2500	Sulfuric acid 25 vol. % solution	2,5 l	PE
CL02.2639.1000	Silver sulfate 6.6 g/l solution	1 l	GVB
CL02.2639.2500	Silver sulfate 6.6 g/l solution	2,5 l	GVB
CL02.2640.1000	Silver nitrate 10% solution	1 l	PEB
CL02.2645.1000	Sulfuric acid 20 weight % solution	1 l	PE
CL02.2654.2500	Sulfuric acid 5 weight % solution	2,5 l	PE
CL02.4002.2500	Sodium hydroxide 32 weight % solution p.	2,5 l	PE
CL02.4002.9025	Sodium hydroxide 32 weight % solution p.	25 l	PE
CL02.4025.1000	Sodium hydroxide 50 weight % solution, HPLC grade	1 l	PE/H
CL02.4031.1000	Nessler A reagent	1 l	PE
CL02.4041.0100	Sodium hydroxide 30 weight % solution (ultra pure)	100 ml	PE
CL02.4044.9010	Sodium hydroxide 28 weight % solution	10 l	PE
CL02.4050.0500	Sodium dodecyl sulfate 20% solution for Molecular biology	500 ml	PE
CL03.0101.1000	Standard Buffer Acetate pH 4.62	1 l	PE
CL03.0101.9010	Standard Buffer Acetate pH 4.62	10 l	PE
CL03.0102.1000	Ammonium acetate buffer pH 5.2	1 l	PE
CL03.0102.5000	Ammonium acetate buffer pH 5.2	5 l	PE
CL03.0103.1000	Acetate buffer pH 4.60	1 l	PE
CL03.0103.9010	Acetate buffer pH 4.60	10 l	PE
CL03.0104.1000	Acetate buffer pH 4.80	1 l	PE
CL03.0104.9010	Acetate buffer pH 4.80	10 l	PE
CL03.0105.1000	Ammonium acetate buffer pH 4.65	1 l	PE
CL03.0105.9010	Ammonium acetate buffer pH 4.65	10 l	PE
CL03.0107.1000	Ammonium chloride-Ammonia buffer pH 10	1 l	PE/OD
CL03.0107.5000	Ammonium chloride-Ammonia buffer pH 10	5 l	PE/OD
CL03.0108.1000	Ammonium chloride-Ammonia buffer pH 10	1 l	PE/OD
CL03.0108.5000	Ammonium chloride-Ammonia buffer pH 10	5 l	PE/OD
CL03.0109.1000	Ammonium chloride-Ammonia buffer pH 10	1 l	PE/OD
CL03.0109.5000	Ammonium chloride-Ammonia buffer pH 10	5 l	PE/OD
CL03.0110.0100	Ammonium acetate buffer	100 ml	PE
CL03.0110.1000	Ammonium acetate buffer	1 l	PE
CL03.0111.1000	Ammonium chloride-Ammonia-KNaTartrate buffer pH 10	1 l	PE
CL03.0112.1000	Alcaline EDTA buffer	1 l	PE
CL03.0113.0100	Ammonium acetate buffer pH 5.9	100 ml	PE
CL03.0113.1000	Ammonium acetate buffer pH 5.9	1 l	PE
CL03.0114.1000	Ammonium chloride-Ammonia buffer pH 11	1 l	PE/OD
CL03.0116.1000	Sodium acetate buffer pH 5.50	1 l	PE

CL03.0117.1000	Aluminium(III) sulfate 0.9 mol/l	1 l	PE
CL03.0121.5000	Ammonium chloride-Ammonia buffer pH 10	5 l	PE
CL03.0122.1000	Ammonium chloride-Ammonia buffer pH 10 - ISE buffer	1 l	PE/OD
CL03.0127.1000	Ammonium chloride-Ammonia buffer pH 10	1 l	PE/OD
CL03.0128.9010	Ammonium acetate buffer	10 l	PE
CL03.0139.1000	Ammonium acetate 1 mol/l (pH 7 buffered))	1 l	PE
CL03.0201.1000	Barbital buffer	1 l	PE
CL03.0202.0500	Standard Buffer Borate pH 9.225	500 ml	PE
CL03.0202.1000	Standard Buffer Borate pH 9.225	1 l	PE
CL03.0202.9010	Standard Buffer Borate pH 9.225	10 l	PE
CL03.0203.0500	Buffer pH 1.00	500 ml	PE
CL03.0203.1000	Buffer pH 1.00	1 l	PE
CL03.0203.5500	Buffer pH 1.00	5 l	EP
CL03.0203.9010	Buffer pH 1.00	10 l	PE
CL03.0203.9520	Buffer pH 1.00	20 l	EP
CL03.0204.0100	Buffer pH 10.00	100 ml	PE
CL03.0204.0500	Buffer pH 10.00	500 ml	PE
CL03.0204.1000	Buffer pH 10.00	1 l	PE
CL03.0204.5500	Buffer pH 10.00	5 l	EP
CL03.0204.9010	Buffer pH 10.00	10 l	PE
CL03.0204.9025	Buffer pH 10.00	25 l	PE
CL03.0204.9520	Buffer pH 10.00	20 l	EP
CL03.0205.1000	Ammonium chloride-Ammonia buffer pH 10.1	1 l	PE
CL03.0205.9010	Ammonium chloride-Ammonia buffer pH 10.1	10 l	PE
CL03.0206.0500	Buffer pH 11.00	500 ml	PE
CL03.0206.1000	Buffer pH 11.00	1 l	PE
CL03.0206.9010	Buffer pH 11.00	10 l	PE
CL03.0207.0500	Buffer pH 12.00	500 ml	PE
CL03.0207.1000	Buffer pH 12.00	1 l	PE
CL03.0207.9010	Buffer pH 12.00	10 l	PE
CL03.0208.0500	Buffer pH 13.00	500 ml	PE
CL03.0208.1000	Buffer pH 13.00	1 l	PE
CL03.0208.9010	Buffer pH 13.00	10 l	PE
CL03.0209.0500	Buffer pH 2.00	500 ml	PE
CL03.0209.1000	Buffer pH 2.00	1 l	PE
CL03.0209.5500	Buffer pH 2.00	5 l	EP
CL03.0209.9010	Buffer pH 2.00	10 l	PE

CL03.0210.0500	Buffer pH 3.00	500 ml	PE
CL03.0210.1000	Buffer pH 3.00	1 l	PE
CL03.0210.9010	Buffer pH 3.00	10 l	PE
CL03.0211.1000	Buffer pH 3.50	1 l	PE
CL03.0211.9010	Buffer pH 3.50	10 l	PE
CL03.0212.1000	Buffer pH 3.60	1 l	PE
CL03.0212.9010	Buffer pH 3.60	10 l	PE
CL03.0213.0500	Buffer pH 4.00	500 ml	PE
CL03.0213.1000	Buffer pH 4.00	1 l	PE
CL03.0213.5500	Buffer pH 4.00	5 l	EP
CL03.0213.9010	Buffer pH 4.00	10 l	PE
CL03.0213.9025	Buffer pH 4.00	25 l	PE
CL03.0213.9520	Buffer pH 4.00	20 l	EP
CL03.0214.0500	Buffer pH 5.00	500 ml	PE
CL03.0214.1000	Buffer pH 5.00	1 l	PE
CL03.0214.9010	Buffer pH 5.00	10 l	PE
CL03.0215.0500	Buffer pH 6.00	500 ml	PE
CL03.0215.1000	Buffer pH 6.00	1 l	PE
CL03.0215.5500	Buffer pH 6.00	5 l	EP
CL03.0215.9010	Buffer pH 6.00	10 l	PE
CL03.0216.0100	Buffer pH 7.00	100 ml	PE
CL03.0216.0500	Buffer pH 7.00	500 ml	PE
CL03.0216.1000	Buffer pH 7.00	1 l	PE
CL03.0216.5500	Buffer pH 7.00	5 l	EP
CL03.0216.9010	Buffer pH 7.00	10 l	PE
CL03.0216.9025	Buffer pH 7.00	25 l	PE
CL03.0216.9520	Buffer pH 7.00	20 l	EP
CL03.0217.0500	Buffer pH 8.00	500 ml	PE
CL03.0217.1000	Buffer pH 8.00	1 l	PE
CL03.0217.5500	Buffer pH 8.00	5 l	EP
CL03.0217.9010	Buffer pH 8.00	10 l	PE
CL03.0218.0500	Buffer pH 9.00	500 ml	PE
CL03.0218.1000	Buffer pH 9.00	1 l	PE
CL03.0218.5500	Buffer pH 9.00	5 l	EP
CL03.0218.9010	Buffer pH 9.00	10 l	PE
CL03.0218.9520	Buffer pH 9.00	20 l	EP
CL03.0219.1000	Buffer substrate solution	1 l	PE

CL03.0220.1000	Buffer pH 9.60	1 l	PE
CL03.0222.1000	Borate buffer	1 l	PE
CL03.0222.5000	Borate buffer	5 l	PE
CL03.0223.1000	Borate buffer	1 l	PE
CL03.0223.5000	Borate buffer	5 l	PE
CL03.0224.1000	Borate T buffer solution for TH analyser	1 l	PE
CL03.0224.5000	Borate T buffer solution for TH analyser	5 l	PE
CL03.0226.1000	Buffer pH 5.40	1 l	PE
CL03.0227.1000	Buffer pH 6.50	1 l	PE
CL03.0227.5000	Buffer pH 6.50	5 l	PE
CL03.0228.1000	Buffer pH 7.50	1 l	PE
CL03.0228.5000	Buffer pH 7.50	5 l	PE
CL03.0229.1000	Buffer pH 8.50	1 l	PE
CL03.0229.5000	Buffer pH 8.50	5 l	PE
CL03.0236.0500	Buffer pH 4.000 (25°C)	500 ml	PE
CL03.0237.0500	Buffer pH 7.000 (25°C)	500 ml	PE
CL03.0238.0500	Buffer pH 10.000 (25°C)	500 ml	PE
CL03.0301.0500	Standard Buffer Carbonate pH 10.060	500 ml	PE
CL03.0301.1000	Standard Buffer Carbonate pH 10.060	1 l	PE
CL03.0301.9010	Standard Buffer Carbonate pH 10.060	10 l	PE
CL03.0302.1000	Standard Buffer Calciumhydroxide pH 12.627	1 l	PE
CL03.0302.9010	Standard Buffer Calciumhydroxide pH 12.627	10 l	PE
CL03.0501.0500	EDTA Mg buffer	500 ml	PE
CL03.0501.1000	EDTA Mg buffer	1 l	PE
CL03.0502.0100	Eriochrome Black T - Buffer conc.	100 ml	PE
CL03.0502.1000	Eriochrome Black T - Buffer conc.	1 l	PE
CL03.0503.0250	Eriochrome black T - Buffer solution	250 ml	PE
CL03.0503.1000	Eriochrome black T - Buffer solution	1 l	PE/OD
CL03.0601.0500	Standard Buffer Phosphate pH 6.881	500 ml	PE
CL03.0601.1000	Standard Buffer Phosphate pH 6.881	1 l	PE
CL03.0601.9010	Standard Buffer Phosphate pH 6.881	10 l	PE
CL03.0602.0500	Standard Buffer Phthalate pH 4.002	500 ml	PE
CL03.0602.1000	Standard Buffer Phthalate pH 4.002	1 l	PE
CL03.0602.9010	Standard Buffer Phthalate pH 4.002	10 l	PE
CL03.0603.1000	Phosphate buffer pH 6.2	1 l	PE
CL03.0603.5000	Phosphate buffer pH 6.2	5 l	PE
CL03.0604.1000	Phosphate buffer pH 7.2	1 l	PE

CL03.0604.5000	Phosphate buffer pH 7.2	5 l	PE
CL03.0605.1000	Phosphate EDTA buffer pH 6.5	1 l	PE
CL03.0605.5000	Phosphate EDTA buffer pH 6.5	5 l	PE
CL03.0701.1000	Standard Buffer Carbonate pH 10.060 (colored)	1 l	PE
CL03.0701.9010	Standard Buffer Carbonate pH 10.060 (colored)	10 l	PE
CL03.0702.0100	Buffer pH 4.00 (colored)	100 ml	PE
CL03.0702.0500	Buffer pH 4.00 (colored)	500 ml	PE
CL03.0702.1000	Buffer pH 4.00 (colored)	1 l	PE
CL03.0702.5500	Buffer pH 4.00 (colored)	5 l	EP
CL03.0702.9010	Buffer pH 4.00 (colored)	10 l	PE
CL03.0702.9520	Buffer pH 4.00 (colored)	20 l	EP
CL03.0703.1000	Standard Buffer Phosphate pH 6.881 (colored)	1 l	PE
CL03.0703.9010	Standard Buffer Phosphate pH 6.881 (colored)	10 l	PE
CL03.0703.9520	Standard Buffer Phosphate pH 6.881 (colored)	20 l	EP
CL03.0704.0100	Buffer pH 7.00 (colored)	100 ml	PE
CL03.0704.0500	Buffer pH 7.00 (colored)	500 ml	PE
CL03.0704.1000	Buffer pH 7.00 (colored)	1 l	PE
CL03.0704.5500	Buffer pH 7.00 (colored)	5 l	EP
CL03.0704.9010	Buffer pH 7.00 (colored)	10 l	PE
CL03.0704.9520	Buffer pH 7.00 (colored)	20 l	EP
CL03.0705.1000	Standard Buffer Borate pH 9.225 (colored)	1 l	PE
CL03.0705.9010	Standard Buffer Borate pH 9.225 (colored)	10 l	PE
CL03.0706.1000	Buffer pH 2.00 (colored)	1 l	PE
CL03.0706.9010	Buffer pH 2.00 (colored)	10 l	PE
CL03.0707.1000	Standard Buffer Calciumhydroxide pH 12.627 (colored)	1 l	PE
CL03.0707.9010	Standard Buffer Calciumhydroxide pH 12.627 (colored)	10 l	PE
CL03.0708.1000	Standard Buffer Potassium tetraoxalate pH 1.675 (colored)	1 l	PE
CL03.0708.9010	Standard Buffer Potassium tetraoxalate pH 1.675 (colored)	10 l	PE
CL03.0709.1000	Standard Buffer Phthalate pH 4.002 (colored)	1 l	PE
CL03.0709.9010	Standard Buffer Phthalate pH 4.002 (colored)	10 l	PE
CL03.0709.9520	Standard Buffer Phthalate pH 4.002 (colored)	20 l	EP
CL03.0710.0100	Buffer pH 10.00 (colored)	100 ml	PE
CL03.0710.0500	Buffer pH 10.00 (colored)	500 ml	PE
CL03.0710.1000	Buffer pH 10.00 (colored)	1 l	PE
CL03.0710.5500	Buffer pH 10.00 (colored)	5 l	EP
CL03.0710.9010	Buffer pH 10.00 (colored)	10 l	PE
CL03.0710.9025	Buffer pH 10.00 (colored)	25 l	PE

CL03.0710.9520	Buffer pH 10.00 (colored)	20 l	EP
CL03.0711.0500	Buffer pH 9.00 (colored)	500 ml	PE
CL03.0711.1000	Buffer pH 9.00 (colored)	1 l	PE
CL03.0711.5500	Buffer pH 9.00 (colored)	5 l	EP
CL03.0711.9520	Buffer pH 9.00 (colored)	20 l	EP
CL03.0801.1000	Hexamethylenetetramine - Acetic acid buffer solution	1 l	PE
CL03.0801.9010	Hexamethylenetetramine - Acetic acid buffer solution	10 l	PE
CL03.0802.0100	HEPES buffer pH 7.5, steril for Biochemistry	100 ml	GVB
CL03.0901.0500	Sodium hydroxide 10 mol/l - ISE buffer	500 ml	PE
CL03.0902.0500	Potassium chloride 4 mol/l - ISE buffer	500 ml	PE
CL03.0903.0500	Sodium nitrate 5 mol/l - ISE buffer	500 ml	PE
CL03.0904.0500	Sodium chloride 5 mol/l - ISE buffer	500 ml	PE
CL03.0905.0500	Ammonium sulfate 4 mol/l - ISE buffer	500 ml	PE
CL03.0906.0500	Potassium nitrate 2.5 mol/l - ISE buffer	500 ml	PE
CL03.0907.0500	Sulfuric acid 2 mol/l - ISE buffer	500 ml	PE
CL03.0908.0500	Lithium chloride 4 mol/l - ISE buffer	500 ml	PE
CL03.0912.0100	Ammonium sulfate 2 mol/l electrode filling solution - ISE buffer	100 ml	PE
CL03.1101.0500	Potassium chloride 0.01 mol/l (Conductivity standard)	500 ml	PE
CL03.1101.1000	Potassium chloride 0.01 mol/l (Conductivity standard)	1 l	PE
CL03.1101.9010	Potassium chloride 0.01 mol/l (Conductivity standard)	10 l	PE
CL03.1102.1000	Potassium chloride 0.02 mol/l (Conductivity standard)	1 l	PE
CL03.1102.9010	Potassium chloride 0.02 mol/l (Conductivity standard)	10 l	PE
CL03.1103.1000	Potassium chloride 0.03 mol/l (Conductivity standard)	1 l	PE
CL03.1103.9010	Potassium chloride 0.03 mol/l (Conductivity standard)	10 l	PE
CL03.1104.1000	Potassium chloride 1 mol/l (Conductivity standard)	1 l	PE
CL03.1104.9010	Potassium chloride 1 mol/l (Conductivity standard)	10 l	PE
CL03.1105.0250	Potassium chloride 3 mol/l (AgCl sat.)	250 ml	PE
CL03.1105.1000	Potassium chloride 3 mol/l (AgCl sat.)	1 l	PEB
CL03.1106.0250	Potassium chloride 3.5 mol/l (AgCl sat.)	250 ml	PE
CL03.1106.1000	Potassium chloride 3.5 mol/l (AgCl sat.)	1 l	PEB
CL03.1107.1000	Standard Buffer Potassium tetraoxalate pH 1.675	1 l	PE
CL03.1107.9010	Standard Buffer Potassium tetraoxalate pH 1.675	10 l	PE
CL03.1108.0500	Potassium chloride 0.1 mol/l (Conductivity standard)	500 ml	PE
CL03.1108.1000	Potassium chloride 0.1 mol/l (Conductivity standard)	1 l	PE
CL03.1108.9010	Potassium chloride 0.1 mol/l (Conductivity standard)	10 l	PE
CL03.1109.0030	Potassium chloride 3 mol/l	30 ml	PE
CL03.1109.0250	Potassium chloride 3 mol/l	250 ml	PE

CL03.1109.1000	Potassium chloride 3 mol/l	1 l	PE
CL03.1109.2500	Potassium chloride 3 mol/l	2,5 l	PE
CL03.1109.9010	Potassium chloride 3 mol/l	10 l	PE
CL03.1111.1000	Potassium dihydrogen phosphate buffer pH 6	1 l	PE
CL03.1112.0100	Potassium nitrate 10% solution	100 ml	PE
CL03.1112.0500	Potassium nitrate 10% solution	500 ml	PE
CL03.1117.0500	Potassium chloride 3.5 mol/l+Aluminium(III) sulfate 50 g/l solution - ISA buffer - ISE buffer	500 ml	PE
CL03.1117.1000	Potassium chloride 3.5 mol/l+Aluminium(III) sulfate 50 g/l solution - ISA buffer - ISE buffer	1 l	PE
CL03.1118.1000	Potassium dihydrogen phosphate 0.0667 mol/l	1 l	PE
CL03.1119.0500	Potassium chloride solution (Conductivity standard)	500 ml	PE
CL03.1120.0500	Potassium chloride solution (Conductivity standard)	500 ml	PE
CL03.1121.0500	Potassium chloride solution (Conductivity standard)	500 ml	PE
CL03.1123.0500	Nitrate ISE interference buffer solution - ISE buffer	500 ml	GVB
CL03.1124.0500	Potassium chloride 0.2 mol/l (Conductivity standard)	500 ml	PE
CL03.1124.1000	Potassium chloride 0.2 mol/l (Conductivity standard)	1 l	PE
CL03.1126.0250	Potassium chloride solution (Conductivity standard)	250 ml	PE
CL03.1126.0500	Potassium chloride solution (Conductivity standard)	500 ml	PE
CL03.1127.0500	Potassium chloride solution (Ultralow Cond. standard)	500 ml	PE
CL03.1128.0500	Potassium chloride solution (Low Cond. standard)	500 ml	PE
CL03.1128.1000	Potassium chloride solution (Low Cond. standard)	1 l	PE
CL03.1132.1000	Potassium chloride solution (Low Cond. standard)	1 l	PE
CL03.1133.0500	Potassium chloride 0.001 mol/l (Conductivity standard)	500 ml	PE
CL03.1134.0500	Potassium chloride solution (Low Cond. standard)	500 ml	PE
CL03.1135.0500	Potassium chloride solution (Ultralow Cond. standard)	500 ml	PE
CL03.1136.0500	Potassium chloride solution (Ultralow Cond. standard)	500 ml	PE
CL03.1137.0500	Potassium chloride solution (Conductivity standard)	500 ml	PE
CL03.1138.0500	Potassium chloride solution (Conductivity standard)	500 ml	PE
CL03.1139.0500	Potassium chloride solution (Conductivity standard)	500 ml	PE
CL03.1140.0500	Potassium chloride solution (Conductivity standard)	500 ml	PE
CL03.1141.0500	Potassium chloride solution (Conductivity standard)	500 ml	PE
CL03.1142.0500	Potassium chloride solution (Conductivity standard)	500 ml	PE
CL03.1143.0500	Potassium chloride solution (Conductivity standard)	500 ml	PE
CL03.1144.0500	Potassium chloride solution (Conductivity standard)	500 ml	PE
CL03.1145.0500	Potassium chloride solution (Conductivity standard)	500 ml	PE
CL03.1146.0500	Potassium chloride solution (Conductivity standard)	500 ml	PE
CL03.1147.0500	Hydrogen chloride solution (Conductivity standard)	500 ml	PE
CL03.1148.0500	Hydrogen chloride solution (Conductivity standard)	500 ml	PE

CL03.1149.0500	Hydrogen chloride solution (Conductivity standard)	500 ml	PE
CL03.1150.0500	Potassium chloride solution (Conductivity standard)	500 ml	PE
CL03.1153.1000	Potassium chloride solution (Conductivity standard)	1 l	PE
CL03.1159.1000	di-Potassium hydrogen phosphate 1 mol/l	1 l	PE
CL03.1159.9025	di-Potassium hydrogen phosphate 1 mol/l	25 l	PE
CL03.1403.0250	Zero solution for O2 analyser calibration	250 ml	GVB
CL03.1404.1000	Sodium acetate buffer pH 5.2	1 l	PE
CL03.1405.1000	di-Sodium hydrogen phosphate 0.0667 mol/l	1 l	PE
CL03.1407.1000	Sodium acetate buffer pH 4.7 - ISE buffer	1 l	PE
CL03.1408.1000	Sodium acetate buffer pH 4.5	1 l	PE
CL03.1411.0250	Sodium chloride 3 g/l solution	250 ml	PE
CL03.1412.0250	Sodium chloride 5.84 g/l solution	250 ml	PE
CL03.1413.0250	Sodium chloride 23 g/l solution	250 ml	PE
CL03.1414.0250	Sodium chloride 30 g/l solution	250 ml	PE
CL03.1415.0250	Sodium chloride 58.4 g/l solution	250 ml	PE
CL03.1416.0250	Sodium chloride 125 g/l solution	250 ml	PE
CL03.1601.1000	Polyacrylamide Buffer pH 6.8	1 l	GVB
CL03.1602.1000	Polyacrylamide Buffer pH 8.8	1 l	GVB
CL03.1801.0500	Redox standard solution +430 mV	500 ml	PE
CL03.1801.1000	Redox standard solution +430 mV	1 l	PE
CL03.1802.0500	Redox standard solution +183 mV	500 ml	PE
CL03.1802.1000	Redox standard solution +183 mV	1 l	PE
CL03.1803.0500	Redox standard solution +124 mV - 25°C	500 ml	PE
CL03.1803.1000	Redox standard solution +124 mV - 25°C	1 l	PE
CL03.1804.0500	Redox standard solution +358 mV - 25°C	500 ml	PE
CL03.1804.1000	Redox standard solution +358 mV - 25°C	1 l	PE
CL03.1805.0500	Redox standard solution +500 mV - 25°C	500 ml	PE
CL03.1901.1000	SDS-Tris-Glycin-Buffer pH 8.3	1 l	PE
CL03.1902.1000	SSC-Buffer pH 7.0 (20x)	1 l	PE
CL03.1902.5000	SSC-Buffer pH 7.0 (20x)	5 l	PE
CL03.1903.1000	SSPE-Buffer pH 7.4 (20x)	1 l	PE
CL03.1904.1000	Succinate buffer pH 5.4	1 l	PE
CL03.2001.1000	TISAB I Buffer - ISE buffer	1 l	PE
CL03.2001.5000	TISAB I Buffer - ISE buffer	5 l	PE
CL03.2001.9010	TISAB I Buffer - ISE buffer	10 l	PE
CL03.2002.0500	TISAB II Buffer - ISE buffer	500 ml	PE
CL03.2002.1000	TISAB II Buffer - ISE buffer	1 l	PE

CL03.2003.1000	TRIS-Glycin-Buffer pH 8.3 (10x)	1 l	GVB
CL03.2004.1000	TRIS-Acetate-EDTA-Buffer pH 8.3 (10x)	1 l	GVB
CL03.2005.1000	TRIS-Borate-EDTA-Buffer pH 8.3 (5x)	1 l	PE
CL03.2007.0500	TISAB III Buffer - ISE buffer	500 ml	PE
CL03.2007.1000	TISAB III Buffer - ISE buffer	1 l	PE
CL03.2007.9010	TISAB III Buffer - ISE buffer	10 l	PE
CL03.2008.9025	TISAB Buffer	25 l	PE
CL03.2009.0500	TISAB IV Buffer - ISE buffer	500 ml	PE
CL03.2010.1000	TISAB TRIS Buffer - ISE buffer	1 l	PE
CL03.2014.1000	STE - Sodium chloride -TRIS-HCl-EDTA-Extraction Buffer pH 8 (x10)	1 l	GVB
CL03.2015.1000	TRIS-Acetate-EDTA-Buffer pH 8.5 (50x)	1 l	GVB
CL03.2016.1000	TRIS-Acetate-EDTA-Buffer pH 8.3 (10x) light	1 l	GVB
CL03.2017.1000	TRIS-Borate-EDTA-Buffer pH 8.3 (10x)	1 l	GVB
CL03.2018.1000	TRIS-Borate-EDTA-Buffer pH 8.3 (10x)	1 l	GVB
CL04.0201.1000	BK-Auramine solution (A)	1 l	PE
CL04.0202.1000	BK-Decolouration solution (B)	1 l	PE
CL04.0203.1000	BK-Methylene blue solution (C)	1 l	PE
CL04.0204.1000	Bouin solution	1 l	PEB
CL04.0301.0005	Cresyl violet acetate	5 g	GVB
CL04.0401.0500	DPX non-aqueous mounting medium	500 ml	GVB
CL04.0501.0250	Eosine-Methylene blue according May-Grünwald	250 ml	GVB
CL04.0501.1000	Eosine-Methylene blue according May-Grünwald	1 l	GVB
CL04.0502.1000	Azur-Eosine-Methylenblue solution according Giemsa	1 l	GVB
CL04.0504.0025	Eosine Blue (Eosine B)	25 g	GVB
CL04.0506.0025	Eosine Yellow (Eosine Y)	25 g	GVB
CL04.0602.0250	Fuchsine 2% Ethanol solution	250 ml	GVB
CL04.0603.0100	Fuchsine acc. Ziehl solution	100 ml	GVB
CL04.0603.1000	Fuchsine acc. Ziehl solution	1 l	GVB
CL04.0603.2500	Fuchsine acc. Ziehl solution	2,5 l	GVB
CL04.0604.0100	Phenolphthalein in Ethanol	100 ml	GVB
CL04.0702.2500	Phenol - Crystal Violet solution	2,5 l	GVB
CL04.0703.0100	Crystal Violet	100 g	GVB
CL04.0704.1000	Phenol - Crystal Violet solution	1 l	GVB
CL04.0705.0005	Giemsa's azur-eosin-methylene blue for microscopy	5 g	GVB
CL04.0705.0025	Giemsa's azur-eosin-methylene blue for microscopy	25 g	GVB
CL04.0801.1000	Hemalein acc. Mayer solution	1 l	GVB
CL04.0801.2500	Hemalein acc. Mayer solution	2,5 l	GVB

CL04.0901.0100	Immersion-oil	100 ml	GVB
CL04.0901.0250	Immersion-oil	250 ml	GVB
CL04.1102.0100	Crystal Violet , 1% w/v in Acetic acid 99-100%	100 ml	GVB
CL04.1201.0500	Lugol solution	500 ml	GVB
CL04.1202.0125	Lactophenol acc. Amann solution	125 ml	GVB
CL04.1204.0100	Lactophenol - Aniline blue solution	100 ml	GVB
CL04.1301.0125	Phenol - Methylene blue solution	125 ml	GVB
CL04.1301.1000	Phenol - Methylene blue solution	1 l	GVB
CL04.1301.2500	Phenol - Methylene blue solution	2,5 l	GVB
CL04.1302.0250	Methylene blue alkaline solution acc. Loeffler	250 ml	PE
CL04.1601.0250	Ponceau S red solution	250 ml	PE
CL04.1901.0250	Safranin O acc. Gram-Hucker solution	250 ml	GVB
CL04.1901.1000	Safranin O acc. Gram-Hucker solution	1 l	GVB
CL04.1902.1000	Safranin O solution	1 l	GVB
CL04.2001.0100	Phenol - Toluidine blue O solution	100 ml	GVB
CL05.0101.1000	Ammonia 1 mol/l	1 l	PE
CL05.0102.1000	Ammonium iron(II) sulfate 0.05 mol/l	1 l	PE
CL05.0103.1000	Ammonium iron(II) sulfate 0.1 mol/l	1 l	PE
CL05.0103.5000	Ammonium iron(II) sulfate 0.1 mol/l	5 l	PE
CL05.0103.9010	Ammonium iron(II) sulfate 0.1 mol/l	10 l	PE
CL05.0104.1000	Ammonium iron(II) sulfate 0.125 mol/l	1 l	PE
CL05.0105.1000	Ammonium thiocyanate 0.1 mol/l	1 l	PE
CL05.0105.9010	Ammonium thiocyanate 0.1 mol/l	10 l	PE
CL05.0106.0250	Ammonia 0.01 mol/l	250 ml	PE
CL05.0107.1000	Acetic acid 0.1 mol/l	1 l	PE
CL05.0108.1000	Acetic acid 1 mol/l	1 l	PE
CL05.0110.1000	Ammonium cerium(IV) sulfate 0.1 mol/l	1 l	PE
CL05.0111.1000	Ammonium cerium(IV) nitrate 0.1 mol/l	1 l	PE
CL05.0112.1000	Ammonia 0.1 mol/l	1 l	PE
CL05.0113.1000	Ammonium iron(II) sulfate 0.2 mol/l	1 l	PE
CL05.0113.5000	Ammonium iron(II) sulfate 0.2 mol/l	5 l	PE
CL05.0114.1000	Ammonium iron(II) sulfate 0.25 mol/l	1 l	PE
CL05.0114.5000	Ammonium iron(II) sulfate 0.25 mol/l	5 l	PE
CL05.0115.1000	Ammonium iron(III) sulfate 0.1 mol/l	1 l	PE
CL05.0115.5000	Ammonium iron(III) sulfate 0.1 mol/l	5 l	PE
CL05.0115.9025	Ammonium iron(III) sulfate 0.1 mol/l	25 l	PE
CL05.0116.1000	Ammonium chloride 0.1 mol/l	1 l	PE

CL05.0117.1000	Ammonium thiocyanate 0.05 mol/l	1 l	PE
CL05.0117.9010	Ammonium thiocyanate 0.05 mol/l	10 l	PE
CL05.0118.5000	Ammonium cerium(IV) sulfate 0.5 mol/l	5 l	PE
CL05.0122.1000	Ammonium iron(II) sulfate 0.12 mol/l	1 l	PE
CL05.0126.5000	Acetic acid 0.5 mol/l	5 l	PE
CL05.0128.1000	Ammonia 4 mol/l	1 l	PE
CL05.0132.1000	Acetic acid 5 mol/l	1 l	PE
CL05.0133.1000	Acetic acid 2 mol/l	1 l	PE
CL05.0134.1000	Acetic acid 0.05 mol/l	1 l	PE
CL05.0135.1000	Acetic acid 0.01 mol/l	1 l	PE
CL05.0136.1000	Ammonia 3 mol/l	1 l	PE
CL05.0137.1000	Ammonia 2 mol/l	1 l	PE
CL05.0138.1000	Ammonia 0.5 mol/l	1 l	PE
CL05.0139.1000	Ammonia 0.05 mol/l	1 l	PE
CL05.0140.1000	Ammonium chloride 0.5 mol/l	1 l	PE
CL05.0141.1000	Ammonium chloride 0.05 mol/l	1 l	PE
CL05.0142.1000	Ammonium chloride 0.01 mol/l	1 l	PE
CL05.0143.1000	Ammonium chloride 0.001 mol/l	1 l	PE
CL05.0144.1000	Ammonium chloride 5 mol/l	1 l	PE
CL05.0145.1000	Ammonium chloride 2 mol/l	1 l	PE
CL05.0146.1000	Ammonium chloride 1 mol/l	1 l	PE
CL05.0201.1000	Barium chloride 0.05 mol/l	1 l	PE
CL05.0202.1000	Barium chloride 0.5 mol/l	1 l	PE
CL05.0203.1000	Succinic acid 0.05 mol/l	1 l	PE
CL05.0204.1000	Barium perchlorate 0.005 mol/l in Propanol-2	1 l	PE
CL05.0205.1000	Potassium bromate 0.1 mol/l	1 l	PE
CL05.0206.1000	Benzoic acid 0.1 mol/l in Toluene	1 l	GVB
CL05.0207.1000	Barium chloride 0.1 mol/l	1 l	PE
CL05.0208.1000	Bismuth(III) nitrate 0.0025 mol/l in dil. HNO ₃	1 l	PE
CL05.0209.1000	Bismuth(III) nitrate 0.005 mol/l in dil. HNO ₃	1 l	PE
CL05.0212.1000	Barium perchlorate 0.05 mol/l	1 l	PE
CL05.0213.1000	Barium perchlorate 0.025 mol/l	1 l	PE
CL05.0214.1000	Barium chloride 1 mol/l	1 l	PE
CL05.0214.5000	Barium chloride 1 mol/l	5 l	PE
CL05.0216.1000	Barium nitrate 0.05 mol/l	1 l	PE
CL05.0218.1000	Barium acetate 0.05 mol/l	1 l	PE
CL05.0219.1000	Barium chloride 0.01 mol/l	1 l	PE

CL05.0220.1000	Barium chloride 0.005 mol/l	1 l	PE
CL05.0221.1000	Barium hydroxide.8aq 0.05 mol/l	1 l	PE
CL05.0222.1000	Barium perchlorate 0.1 mol/l	1 l	PE
CL05.0224.1000	Hydrobromic acid 0.1 mol/l in Acetic acid 100%	1 l	PE
CL05.0225.1000	Hydrobromic acid 1 mol/l	1 l	PE
CL05.0301.1000	Cerium(IV) sulfate 0.1 mol/l	1 l	PE
CL05.0302.1000	Cerium(IV) sulfate 0.2 mol/l	1 l	PE
CL05.0304.1000	Hydrochloric acid 0.01 mol/l	1 l	PE
CL05.0304.5000	Hydrochloric acid 0.01 mol/l	5 l	PE
CL05.0304.5500	Hydrochloric acid 0.01 mol/l	5 l	EP
CL05.0304.9520	Hydrochloric acid 0.01 mol/l	20 l	EP
CL05.0305.1000	Hydrochloric acid 0.02 mol/l	1 l	PE
CL05.0305.5000	Hydrochloric acid 0.02 mol/l	5 l	PE
CL05.0306.1000	Hydrochloric acid 0.05 mol/l	1 l	PE
CL05.0306.9520	Hydrochloric acid 0.05 mol/l	20 l	EP
CL05.0307.0100	Hydrochloric acid 0.1 mol/l	100 ml	PE
CL05.0307.1000	Hydrochloric acid 0.1 mol/l	1 l	PE
CL05.0307.5000	Hydrochloric acid 0.1 mol/l	5 l	PE
CL05.0307.5500	Hydrochloric acid 0.1 mol/l	5 l	EP
CL05.0307.9010	Hydrochloric acid 0.1 mol/l	10 l	PE
CL05.0307.9025	Hydrochloric acid 0.1 mol/l	25 l	PE
CL05.0307.9520	Hydrochloric acid 0.1 mol/l	20 l	EP
CL05.0308.1000	Hydrochloric acid 0.125 mol/l	1 l	PE
CL05.0309.1000	Hydrochloric acid 0.2 mol/l	1 l	PE
CL05.0309.5000	Hydrochloric acid 0.2 mol/l	5 l	PE
CL05.0309.5500	Hydrochloric acid 0.2 mol/l	5 l	EP
CL05.0309.9520	Hydrochloric acid 0.2 mol/l	20 l	EP
CL05.0310.1000	Hydrochloric acid 0.5 mol/l	1 l	PE
CL05.0310.5000	Hydrochloric acid 0.5 mol/l	5 l	PE
CL05.0310.5500	Hydrochloric acid 0.5 mol/l	5 l	EP
CL05.0310.9010	Hydrochloric acid 0.5 mol/l	10 l	PE
CL05.0310.9025	Hydrochloric acid 0.5 mol/l	25 l	PE
CL05.0310.9520	Hydrochloric acid 0.5 mol/l	20 l	EP
CL05.0311.1000	Hydrochloric acid 1 mol/l	1 l	PE
CL05.0311.5500	Hydrochloric acid 1 mol/l	5 l	EP
CL05.0311.9010	Hydrochloric acid 1 mol/l	10 l	PE
CL05.0311.9025	Hydrochloric acid 1 mol/l	25 l	PE

CL05.0311.9510	Hydrochloric acid 1 mol/l	10 l	EP
CL05.0311.9520	Hydrochloric acid 1 mol/l	20 l	EP
CL05.0312.1000	Hydrochloric acid 1.2 mol/l	1 l	PE
CL05.0312.9010	Hydrochloric acid 1.2 mol/l	10 l	PE
CL05.0313.1000	Hydrochloric acid 0.309 mol/l	1 l	PE
CL05.0313.5000	Hydrochloric acid 0.309 mol/l	5 l	PE
CL05.0313.9010	Hydrochloric acid 0.309 mol/l	10 l	PE
CL05.0314.1000	Hydrochloric acid 2 mol/l	1 l	PE
CL05.0314.5000	Hydrochloric acid 2 mol/l	5 l	PE
CL05.0314.9025	Hydrochloric acid 2 mol/l	25 l	PE
CL05.0315.1000	Hydrochloric acid 3 mol/l	1 l	PE
CL05.0315.5000	Hydrochloric acid 3 mol/l	5 l	PE
CL05.0316.1000	Hydrochloric acid 4.2 mol/l	1 l	PE
CL05.0317.1000	Hydrochloric acid 5 mol/l	1 l	PE
CL05.0317.5000	Hydrochloric acid 5 mol/l	5 l	PE
CL05.0317.9010	Hydrochloric acid 5 mol/l	10 l	PE
CL05.0318.1000	Hydrochloric acid 6 mol/l	1 l	PE
CL05.0318.5000	Hydrochloric acid 6 mol/l	5 l	PE
CL05.0319.1000	Hydrochloric acid 8 mol/l	1 l	PE
CL05.0319.5000	Hydrochloric acid 8 mol/l	5 l	PE
CL05.0320.1000	Hydrochloric acid 0.1 mol/l in Propanol-2	1 l	PE
CL05.0321.1000	Hydrochloric acid 0.0357 mol/l	1 l	PE
CL05.0321.9010	Hydrochloric acid 0.0357 mol/l	10 l	PE
CL05.0322.9010	Hydrochloric acid 0.357 mol/l	10 l	PE
CL05.0323.1000	Hydrochloric acid 3.571 mol/l	1 l	PE
CL05.0323.9010	Hydrochloric acid 3.571 mol/l	10 l	PE
CL05.0324.1000	Hydrochloric acid 4 mol/l	1 l	PE
CL05.0324.9025	Hydrochloric acid 4 mol/l	25 l	PE
CL05.0325.1000	Hydrochloric acid 0.2 mol/l in Propanol-2	1 l	PE
CL05.0328.1000	Hydrochloric acid 0.5 mol/l in Methanol	1 l	PE
CL05.0329.1000	Hydrochloric acid 0.025 mol/l	1 l	PE
CL05.0329.5000	Hydrochloric acid 0.025 mol/l	5 l	PE
CL05.0329.9010	Hydrochloric acid 0.025 mol/l	10 l	PE
CL05.0331.1000	Hydrochloric acid 0.01 mol/l in Acetone	1 l	PE
CL05.0332.1000	Hydrochloric acid 0.04 mol/l	1 l	PE
CL05.0332.5000	Hydrochloric acid 0.04 mol/l	5 l	PE
CL05.0332.9025	Hydrochloric acid 0.04 mol/l	25 l	PE

CL05.0333.1000	Hydrochloric acid 0.25 mol/l	1 l	PE
CL05.0333.9010	Hydrochloric acid 0.25 mol/l	10 l	PE
CL05.0334.1000	Hydrochloric acid 0.3 mol/l	1 l	PE
CL05.0334.5000	Hydrochloric acid 0.3 mol/l	5 l	PE
CL05.0334.9010	Hydrochloric acid 0.3 mol/l	10 l	PE
CL05.0335.1000	Hydrochloric acid 0.005 mol/l	1 l	PE
CL05.0335.5000	Hydrochloric acid 0.005 mol/l	5 l	PE
CL05.0336.1000	Hydrochloric acid 2 mol/l in Propanol-2	1 l	PE
CL05.0337.1000	Calcium chloride 0.1 mol/l	1 l	PE
CL05.0338.1000	Hydrochloric acid 0.04 mol/l in Methanol	1 l	PE
CL05.0339.1000	Hydrochloric acid 0.03 mol/l	1 l	PE
CL05.0340.1000	Cerium(IV) sulfate 0.02 mol/l	1 l	PE
CL05.0340.5000	Cerium(IV) sulfate 0.02 mol/l	5 l	PE
CL05.0340.9010	Cerium(IV) sulfate 0.02 mol/l	10 l	PE
CL05.0342.1000	Chloramine T 0.05 mol/l	1 l	PEB
CL05.0347.1000	Cerium(IV) sulfate 0.01 mol/l	1 l	PE
CL05.0347.9010	Cerium(IV) sulfate 0.01 mol/l	10 l	PE
CL05.0352.1000	Hydrochloric acid 0.05 mol/l in Ethanol	1 l	GVB
CL05.0353.1000	Hydrochloric acid 0.5 mol/l in Ethanol	1 l	PE
CL05.0357.1000	Chloramine T 0.005 mol/l	1 l	PEB
CL05.0359.5000	Hydrochloric acid 1.786 mol/l	5 l	PE
CL05.0360.1000	Hydrochloric acid 1 mol/l in Propanol-2	1 l	PE
CL05.0361.1000	Hydrochloric acid 1 mol/l in Methanol	1 l	PE
CL05.0368.1000	CDTA Na ₂ 0.1 mol/l (Cyclohexylene dinitrilotetraacetic acid di Sodium)	1 l	PE
CL05.0369.1000	Hydrochloric acid 1.5 mol/l	1 l	PE
CL05.0370.1000	Cerium(IV) sulfate 0.05 mol/l	1 l	PE
CL05.0371.1000	Calcium chloride 1 mol/l	1 l	PE
CL05.0372.1000	Calcium chloride 0.2 mol/l	1 l	PE
CL05.0373.1000	Calcium chloride 1/56 mol/l	1 l	PE
CL05.0374.1000	Cerium(IV) sulfate 0.005 mol/l	1 l	PE
CL05.0375.1000	Cerium(IV) sulfate 0.003 mol/l	1 l	PE
CL05.0376.1000	Chloramine T 0.1 mol/l	1 l	PEB
CL05.0377.1000	Chloramine T 0.01 mol/l	1 l	PEB
CL05.0378.0500	Citric acid 1 mol/l	500 ml	PE
CL05.0380.1000	Cyclohexylamine 1 mol/l in Propanol-2	1 l	PE
CL05.0381.1000	CDTA Na ₂ 0.05 mol/l (Cyclohexylene dinitrilotetraacetic acid di Sodium)	1 l	PE
CL05.0382.1000	Hydrochloric acid 7 mol/l	1 l	PE

CL05.0383.1000	Hydrochloric acid 2.8 mol/l	1 l	PE
CL05.0385.1000	Hydrochloric acid 1.5 mol/l in Methanol	1 l	PE
CL05.0386.1000	Hydrochloric acid 1 mol/l in Ethanol	1 l	PE
CL05.0387.1000	Hydrochloric acid 0.5 mol/l in Propanol-2	1 l	PE
CL05.0388.1000	Hydrochloric acid 0.22 mol/l	1 l	PE
CL05.0389.1000	Hydrochloric acid 0.1889 mol/l	1 l	PE
CL05.0390.1000	Hydrochloric acid 0.1 mol/l in Methanol	1 l	PE
CL05.0401.1000	Di-n-butylamine 2 mol/l in N,N-Dimethylformamide	1 l	GVB
CL05.0402.1000	Di-n-butylamine 2 mol/l in Toluene	1 l	GVB
CL05.0403.1000	Di-n-butylamine 2 mol/l in Xylene	1 l	GVB
CL05.0404.1000	Di-n-butylamine 0.2 mol/l in N,N-Dimethylformamide	1 l	GVB
CL05.0405.1000	Di-n-butylamine 0.2 mol/l in Xylene	1 l	GVB
CL05.0406.1000	Di-n-butylamine 0.1 mol/l in Xylene	1 l	GVB
CL05.0407.1000	Di-n-butylamine 0.01 mol/l in N,N-Dimethylformamide	1 l	GVB
CL05.0408.1000	Diisobutylamine 2 mol/l in Propanol-2	1 l	GVB
CL05.0409.1000	Sodium dioctyl sulfosuccinate 0.0039 mol/l H2O	1 l	PE
CL05.0410.1000	Sodium dioctyl sulfosuccinate 0.0022 mol/l H2O	1 l	PE
CL05.0501.1000	EDTA diNa salt 0.01 mol/l	1 l	PE
CL05.0501.5000	EDTA diNa salt 0.01 mol/l	5 l	PE
CL05.0501.9520	EDTA diNa salt 0.01 mol/l	20 l	EP
CL05.0502.1000	EDTA diNa salt 0.0179 mol/l	1 l	PE
CL05.0503.1000	EDTA diNa salt 0.02 mol/l	1 l	PE
CL05.0503.5000	EDTA diNa salt 0.02 mol/l	5 l	PE
CL05.0504.1000	EDTA diNa salt 0.04 mol/l	1 l	PE
CL05.0504.5000	EDTA diNa salt 0.04 mol/l	5 l	PE
CL05.0505.1000	EDTA diNa salt 0.05 mol/l	1 l	PE
CL05.0505.9510	EDTA diNa salt 0.05 mol/l	10 l	EP
CL05.0506.1000	EDTA diNa salt 0.1 mol/l	1 l	PE
CL05.0506.5500	EDTA diNa salt 0.1 mol/l	5 l	EP
CL05.0506.9010	EDTA diNa salt 0.1 mol/l	10 l	PE
CL05.0506.9025	EDTA diNa salt 0.1 mol/l	25 l	PE
CL05.0506.9520	EDTA diNa salt 0.1 mol/l	20 l	EP
CL05.0507.0250	EDTA tetraNa salt 0.8 mol/l	250 ml	PE
CL05.0508.1000	EDTA diNa salt 0.0025 mol/l	1 l	PE
CL05.0508.5000	EDTA diNa salt 0.0025 mol/l	5 l	PE
CL05.0508.9025	EDTA diNa salt 0.0025 mol/l	25 l	PE
CL05.0509.1000	EDTA diNa salt 0.00167 mol/l	1 l	PE

CL05.0509.5000	EDTA diNa salt 0.00167 mol/l	5 l	PE
CL05.0509.9025	EDTA diNa salt 0.00167 mol/l	25 l	PE
CL05.0510.5000	EDTA diNa salt 0.2 mol/l	5 l	PE
CL05.0518.1000	EDTA diNa salt 0.005 mol/l	1 l	PE
CL05.0518.5000	EDTA diNa salt 0.005 mol/l	5 l	PE
CL05.0523.5000	EDTA diNa salt 0.01783 mol/l	5 l	PE
CL05.0601.1000	Phosphoric acid 0.333 mol/l	1 l	PE
CL05.0602.1000	Phosphoric acid 1 mol/l	1 l	PE
CL05.0602.9025	Phosphoric acid 1 mol/l	25 l	PE
CL05.0603.9010	Phosphoric acid 1.5 mol/l	10 l	PE
CL05.0609.1000	Formaldehyde 1 mol/l	1 l	PEB
CL05.0801.1000	Hydroxylammonium chloride 6 mol/l	1 l	PE
CL05.0802.1000	Hexadecyltrimethylammonium bromide 0.015 mol/l - (CTAB)	1 l	PE
CL05.0803.1000	Hydrofluoric acid 0.1 mol/l	1 l	PE
CL05.0804.1000	Hydrofluoric acid 0.01 mol/l	1 l	PE
CL05.0901.1000	Iron(II) sulfate 0.2 mol/l	1 l	PEB
CL05.0902.1000	Iron(III) sulfate 0.2 mol/l	1 l	PE
CL05.0906.1000	Iron(III) chloride 0.5 mol/l	1 l	PE
CL05.1001.1000	Iodine 0.005 mol/l	1 l	GVB
CL05.1002.1000	Iodine 0.05 mol/l	1 l	GVB
CL05.1002.2500	Iodine 0.05 mol/l	2,5 l	GVB
CL05.1002.9025	Iodine 0.05 mol/l	25 l	GVW
CL05.1003.1000	Iodine 0.5 mol/l	1 l	GVB
CL05.1003.2500	Iodine 0.5 mol/l	2,5 l	GVB
CL05.1004.1000	Iodine solution according WIJS 0.1 mol/l	1 l	GVB
CL05.1004.2500	Iodine solution according WIJS 0.1 mol/l	2,5 l	GVB
CL05.1004.9023	Iodine solution according WIJS 0.1 mol/l	23 l	GVW
CL05.1005.1000	Iodine solution according WIJS 0.2 mol/l	1 l	GVB
CL05.1006.1000	Iodine solution according HANUS 0.1 mol/l	1 l	GVB
CL05.1007.1000	Iodine 0.01 mol/l	1 l	GVB
CL05.1008.2500	Iodine 0.02365 mol/l	2,5 l	GVB
CL05.1101.1000	Potassium bromate 0.0167 mol/l	1 l	PE
CL05.1102.1000	Potassium dichromate 0.0417 mol/l	1 l	PE
CL05.1102.2500	Potassium dichromate 0.0417 mol/l	2,5 l	PE
CL05.1103.1000	Potassium dichromate 0.0167 mol/l	1 l	PE
CL05.1103.2500	Potassium dichromate 0.0167 mol/l	2,5 l	PE
CL05.1104.1000	Potassium hexacyanoferrate(III) 0.0025 mol/l	1 l	PE

CL05.1105.1000	Potassium hydroxide 0.1 mol/l	1 l	PE
CL05.1105.5500	Potassium hydroxide 0.1 mol/l	5 l	EP
CL05.1105.9010	Potassium hydroxide 0.1 mol/l	10 l	PE
CL05.1106.1000	Potassium hydroxide 0.5 mol/l	1 l	PE
CL05.1106.5000	Potassium hydroxide 0.5 mol/l	5 l	PE
CL05.1106.9010	Potassium hydroxide 0.5 mol/l	10 l	PE
CL05.1107.1000	Potassium hydroxide 0.05 mol/l in Ethanol	1 l	GVB
CL05.1107.2500	Potassium hydroxide 0.05 mol/l in Ethanol	2,5 l	GVB
CL05.1107.9010	Potassium hydroxide 0.05 mol/l in Ethanol	10 l	PEB
CL05.1108.1000	Potassium hydroxide 1 mol/l	1 l	PE
CL05.1108.5500	Potassium hydroxide 1 mol/l	5 l	EP
CL05.1109.1000	Potassium iodate 0.000833 mol/l	1 l	PE
CL05.1110.1000	Potassium iodate 0.0167 mol/l	1 l	PE
CL05.1111.1000	Potassium iodide-Potassium iodate 0.0125 N	1 l	PEB
CL05.1112.1000	Potassium permanganate 0.002 mol/l	1 l	GVB
CL05.1112.2500	Potassium permanganate 0.002 mol/l	2,5 l	GVB
CL05.1113.1000	Potassium permanganate 0.02 mol/l	1 l	GVB
CL05.1113.2500	Potassium permanganate 0.02 mol/l	2,5 l	GVB
CL05.1114.1000	Potassium permanganate 0.1 mol/l	1 l	GVB
CL05.1114.2500	Potassium permanganate 0.1 mol/l	2,5 l	GVB
CL05.1115.1000	Potassium thiocyanate 0.1 mol/l	1 l	PE
CL05.1116.1000	Copper(II) sulfate 0.01 mol/l	1 l	PE
CL05.1117.1000	Copper(II) sulfate 0.02 mol/l	1 l	PE
CL05.1118.1000	Mercury(II) nitrate 0.005 mol/l	1 l	PE
CL05.1119.1000	Mercury(II) nitrate 0.05 mol/l	1 l	PE
CL05.1119.5000	Mercury(II) nitrate 0.05 mol/l	5 l	PE
CL05.1120.1000	Mercury(II) nitrate 0.5 mol/l	1 l	PE
CL05.1121.1000	Mercury(II) nitrate 0.03625 mol/l	1 l	PE
CL05.1123.1000	Potassium hydroxide 0.23 mol/l	1 l	PE
CL05.1123.9010	Potassium hydroxide 0.23 mol/l	10 l	PE
CL05.1123.9025	Potassium hydroxide 0.23 mol/l	25 l	PE
CL05.1123.9520	Potassium hydroxide 0.23 mol/l	20 l	EP
CL05.1124.1000	Potassium hydroxide 0.5 mol/l in Ethanol	1 l	GVB
CL05.1125.1000	Potassium hydroxide 0.1 mol/l in Ethanol	1 l	GVB
CL05.1126.1000	Potassium permanganate 0.2 mol/l	1 l	GVB
CL05.1126.2500	Potassium permanganate 0.2 mol/l	2,5 l	GVB
CL05.1127.1000	Potassium hydroxide 0.1 mol/l in Methanol	1 l	GVB

CL05.1128.5000	Potassium permanganate 0.08 mol/l	5 l	GVB
CL05.1129.1000	Potassium dichromate 0.005 mol/l	1 l	PE
CL05.1130.1000	Potassium hydroxide 0.5 mol/l in Methanol	1 l	GVB
CL05.1131.1000	Potassium dichromate 0.02 mol/l	1 l	PE
CL05.1132.5000	Potassium hydroxide 4 mol/l	5 l	PE
CL05.1133.0500	Potassium hydroxide 0.01 mol/l	500 ml	PE
CL05.1133.1000	Potassium hydroxide 0.01 mol/l	1 l	PE
CL05.1133.5500	Potassium hydroxide 0.01 mol/l	5 l	EP
CL05.1134.1000	Copper(II) sulfate 0.05 mol/l	1 l	PE
CL05.1135.9520	Potassium hydroxide 0.02 mol/l	20 l	EP
CL05.1136.1000	Potassium dichromate 0.00167 mol/l	1 l	PE
CL05.1137.1000	Potassium iodide 0.1 mol/l	1 l	PEB
CL05.1137.2500	Potassium iodide 0.1 mol/l	2,5 l	PEB
CL05.1138.1000	Potassium dichromate 0.04 mol/l	1 l	PE
CL05.1139.1000	Potassium iodide-Potassium iodate 0.0156 N	1 l	PEB
CL05.1139.5000	Potassium iodide-Potassium iodate 0.0156 N	5 l	PEB
CL05.1140.5000	Potassium iodide-Potassium iodate 0.2 N	5 l	PEB
CL05.1141.1000	Potassium hydroxide 0.05 mol/l	1 l	PE
CL05.1141.5000	Potassium hydroxide 0.05 mol/l	5 l	PE
CL05.1141.9025	Potassium hydroxide 0.05 mol/l	25 l	PE
CL05.1142.5000	Potassium permanganate 0.2352 mol/l	5 l	GVB
CL05.1143.5000	Potassium permanganate 0.0412 mol/l	5 l	PEB
CL05.1144.1000	Potassium hydroxide 0.2 mol/l in Ethanol	1 l	GVB
CL05.1145.1000	Potassium hydroxide 0.1 mol/l in Propanol-2	1 l	GVB
CL05.1147.1000	Potassium dichromate 4 g/l in 50 vol. % H2SO4	1 l	GVB
CL05.1148.1000	Potassium hydroxide 1 mol/l in Ethanol	1 l	GVB
CL05.1148.9025	Potassium hydroxide 1 mol/l in Ethanol	25 l	PE
CL05.1149.1000	Potassium hydroxide 0.025 mol/l in Ethanol	1 l	GVB
CL05.1151.1000	Potassium hydroxide 0.01 mol/l in Propanol-2	1 l	PE
CL05.1152.5000	Potassium dichromate 0.025 mol/l	5 l	PE
CL05.1152.9510	Potassium dichromate 0.025 mol/l	10 l	EP
CL05.1154.1000	Potassium hydroxide 0.02 mol/l in Methanol	1 l	GVB
CL05.1155.1000	Potassium hydroxide 0.01 mol/l in Methanol	1 l	GVB
CL05.1157.1000	Potassium permanganate 0.01 mol/l	1 l	GVB
CL05.1159.0500	Potassium bromide-Potassium bromate 0.0167 mol/l	500 ml	PE
CL05.1159.2500	Potassium bromide-Potassium bromate 0.0167 mol/l	2,5 l	PE
CL05.1159.9520	Potassium bromide-Potassium bromate 0.0167 mol/l	20 l	EP

CL05.1160.1000	Potassium hydrogen phthalate 0.1 mol/l	1 l	PE
CL05.1161.1000	Copper(II) sulfate 0.1 mol/l	1 l	PE
CL05.1162.2500	Potassium bromide-Potassium bromate 0.05 mol/l	2,5 l	GVB
CL05.1166.1000	Potassium hydroxide 2 mol/l	1 l	PE
CL05.1180.1000	Potassium iodate 0.00835 mol/l	1 l	PE
CL05.1184.1000	Potassium hydroxide 2.3 mol/l	1 l	PE
CL05.1185.1000	Potassium dichromate 0.0417 mol/l + 250 mg Amidosulfonic acid	1 l	GVB
CL05.1186.1000	Potassium dichromate 0.00833 mol/l + 50 mg Amidosulfonic acid	1 l	GVB
CL05.1187.1000	Potassium iodide 1 mol/l	1 l	PEB
CL05.1187.5000	Potassium iodide 1 mol/l	5 l	PEB
CL05.1189.1000	Potassium dichromate 0.167 mol/l	1 l	PE
CL05.1190.5000	Potassium iodide-Potassium iodate 0.1 N	5 l	PEB
CL05.1191.1000	Potassium iodide-Potassium iodate 0.00781 mol/l	1 l	PEB
CL05.1192.1000	Potassium hydroxide 3 mol/l	1 l	PE
CL05.1193.1000	Potassium thiocyanate 1 mol/l	1 l	PE
CL05.1194.1000	Potassium bromide 1 mol/l	1 l	PE
CL05.1195.1000	Potassium hydroxide 0.025 mol/l in Methanol	1 l	GVB
CL05.1196.1000	Potassium iodate 0.00167 mol/l	1 l	PE
CL05.1201.1000	Lead(II) perchlorate 0.1 mol/l	1 l	PE
CL05.1202.1000	Lead(II) nitrate 0.02 mol/l	1 l	PE
CL05.1203.1000	Lead(II) nitrate 0.05 mol/l	1 l	PE
CL05.1204.1000	Lead(II) nitrate 0.1 mol/l	1 l	PE
CL05.1301.1000	Magnesium chloride 0.05 mol/l	1 l	PE
CL05.1302.1000	Magnesium sulfate 0.05 mol/l	1 l	PE
CL05.1303.1000	Magnesium sulfate 0.01 mol/l	1 l	PE
CL05.1305.1000	Formic acid 1 mol/l	1 l	PE
CL05.1308.0250	Magnesium chloride 1 mol/l	250 ml	PE
CL05.1309.0100	Methanesulfonic acid 0.4 mol/l (Cation Eluent Concentrate)	100 ml	PE
CL05.1309.0500	Methanesulfonic acid 0.4 mol/l (Cation Eluent Concentrate)	500 ml	PE
CL05.1401.1000	Sodium arsenite 0.1 mol/l	1 l	PE
CL05.1402.1000	Sodium arsenite 0.05 mol/l	1 l	PE
CL05.1402.2500	Sodium arsenite 0.05 mol/l	2,5 l	PE
CL05.1402.9510	Sodium arsenite 0.05 mol/l	10 l	EP
CL05.1403.1000	Sodium carbonate 0.05 mol/l	1 l	PE
CL05.1404.1000	Sodium carbonate 0.5 mol/l	1 l	PE
CL05.1404.9010	Sodium carbonate 0.5 mol/l	10 l	PE
CL05.1404.9025	Sodium carbonate 0.5 mol/l	25 l	PE

CL05.1405.1000	Sodium carbonate 1 mol/l	1 l	PE
CL05.1406.0100	Sodium chloride 0.1 mol/l	100 ml	PE
CL05.1406.1000	Sodium chloride 0.1 mol/l	1 l	PE
CL05.1406.9010	Sodium chloride 0.1 mol/l	10 l	PE
CL05.1407.0500	Sodium hydroxide 0.002 mol/l	500 ml	PE
CL05.1407.1000	Sodium hydroxide 0.002 mol/l	1 l	PE
CL05.1408.1000	Sodium hydroxide 0.01 mol/l	1 l	PE
CL05.1408.5000	Sodium hydroxide 0.01 mol/l	5 l	PE
CL05.1408.5500	Sodium hydroxide 0.01 mol/l	5 l	EP
CL05.1408.9025	Sodium hydroxide 0.01 mol/l	25 l	PE
CL05.1409.1000	Sodium hydroxide 0.02 mol/l	1 l	PE
CL05.1409.5000	Sodium hydroxide 0.02 mol/l	5 l	PE
CL05.1409.9025	Sodium hydroxide 0.02 mol/l	25 l	PE
CL05.1410.1000	Sodium hydroxide 0.05 mol/l	1 l	PE
CL05.1410.5000	Sodium hydroxide 0.05 mol/l	5 l	PE
CL05.1410.9025	Sodium hydroxide 0.05 mol/l	25 l	PE
CL05.1411.1000	Sodium hydroxide 0.1 mol/l	1 l	PE
CL05.1411.5000	Sodium hydroxide 0.1 mol/l	5 l	PE
CL05.1411.5500	Sodium hydroxide 0.1 mol/l	5 l	EP
CL05.1411.9010	Sodium hydroxide 0.1 mol/l	10 l	PE
CL05.1411.9025	Sodium hydroxide 0.1 mol/l	25 l	PE
CL05.1411.9520	Sodium hydroxide 0.1 mol/l	20 l	EP
CL05.1412.1000	Sodium hydroxide 0.111 mol/l	1 l	PE
CL05.1412.5000	Sodium hydroxide 0.111 mol/l	5 l	PE
CL05.1412.5500	Sodium hydroxide 0.111 mol/l	5 l	EP
CL05.1412.9010	Sodium hydroxide 0.111 mol/l	10 l	PE
CL05.1412.9025	Sodium hydroxide 0.111 mol/l	25 l	PE
CL05.1412.9520	Sodium hydroxide 0.111 mol/l	20 l	EP
CL05.1413.1000	Sodium hydroxide 0.2 mol/l	1 l	PE
CL05.1413.9025	Sodium hydroxide 0.2 mol/l	25 l	PE
CL05.1414.1000	Sodium hydroxide 0.25 mol/l	1 l	PE
CL05.1414.9510	Sodium hydroxide 0.25 mol/l	10 l	EP
CL05.1415.1000	Sodium hydroxide 0.357 mol/l	1 l	PE
CL05.1415.9010	Sodium hydroxide 0.357 mol/l	10 l	PE
CL05.1416.1000	Sodium hydroxide 0.4 mol/l	1 l	PE
CL05.1417.1000	Sodium hydroxide 0.5 mol/l	1 l	PE
CL05.1417.5000	Sodium hydroxide 0.5 mol/l	5 l	PE

CL05.1417.5500	Sodium hydroxide 0.5 mol/l	5 l	EP
CL05.1417.9010	Sodium hydroxide 0.5 mol/l	10 l	PE
CL05.1417.9025	Sodium hydroxide 0.5 mol/l	25 l	PE
CL05.1417.9510	Sodium hydroxide 0.5 mol/l	10 l	EP
CL05.1417.9520	Sodium hydroxide 0.5 mol/l	20 l	EP
CL05.1418.1000	Sodium hydroxide 0.75 mol/l	1 l	PE
CL05.1418.9010	Sodium hydroxide 0.75 mol/l	10 l	PE
CL05.1419.1000	Sodium hydroxide 0.9 mol/l	1 l	PE
CL05.1419.9010	Sodium hydroxide 0.9 mol/l	10 l	PE
CL05.1420.1000	Sodium hydroxide 1 mol/l	1 l	PE
CL05.1420.5000	Sodium hydroxide 1 mol/l	5 l	PE
CL05.1420.5500	Sodium hydroxide 1 mol/l	5 l	EP
CL05.1420.9010	Sodium hydroxide 1 mol/l	10 l	PE
CL05.1420.9025	Sodium hydroxide 1 mol/l	25 l	PE
CL05.1420.9510	Sodium hydroxide 1 mol/l	10 l	EP
CL05.1420.9520	Sodium hydroxide 1 mol/l	20 l	EP
CL05.1421.1000	Sodium hydroxide 12 mol/l	1 l	PE
CL05.1421.9010	Sodium hydroxide 12 mol/l	10 l	PE
CL05.1422.1000	Sodium hydroxide 2 mol/l	1 l	PE
CL05.1422.5500	Sodium hydroxide 2 mol/l	5 l	EP
CL05.1422.9010	Sodium hydroxide 2 mol/l	10 l	PE
CL05.1422.9025	Sodium hydroxide 2 mol/l	25 l	PE
CL05.1422.9520	Sodium hydroxide 2 mol/l	20 l	EP
CL05.1423.1000	Sodium hydroxide 3.5 mol/l	1 l	PE
CL05.1423.9010	Sodium hydroxide 3.5 mol/l	10 l	PE
CL05.1424.1000	Sodium hydroxide 4 mol/l	1 l	PE
CL05.1424.5000	Sodium hydroxide 4 mol/l	5 l	PE
CL05.1424.9010	Sodium hydroxide 4 mol/l	10 l	PE
CL05.1425.1000	Sodium hydroxide 5 mol/l	1 l	PE
CL05.1425.5000	Sodium hydroxide 5 mol/l	5 l	PE
CL05.1426.1000	Sodium hydroxide 6 mol/l	1 l	PE
CL05.1427.1000	Sodium hydroxide 9 mol/l	1 l	PE
CL05.1427.9010	Sodium hydroxide 9 mol/l	10 l	PE
CL05.1428.1000	Sodium thiosulfate 0.01 mol/l	1 l	PE
CL05.1428.5000	Sodium thiosulfate 0.01 mol/l	5 l	PE
CL05.1428.9025	Sodium thiosulfate 0.01 mol/l	25 l	PE
CL05.1429.1000	Sodium thiosulfate 0.1 mol/l	1 l	PE

CL05.1429.5000	Sodium thiosulfate 0.1 mol/l	5 l	PE
CL05.1429.5500	Sodium thiosulfate 0.1 mol/l	5 l	EP
CL05.1429.9010	Sodium thiosulfate 0.1 mol/l	10 l	PE
CL05.1429.9025	Sodium thiosulfate 0.1 mol/l	25 l	PE
CL05.1429.9510	Sodium thiosulfate 0.1 mol/l	10 l	EP
CL05.1429.9520	Sodium thiosulfate 0.1 mol/l	20 l	EP
CL05.1430.1000	Sodium thiosulfate 0.2 mol/l	1 l	PE
CL05.1430.9010	Sodium thiosulfate 0.2 mol/l	10 l	PE
CL05.1431.1000	Sodium thiosulfate 1 mol/l	1 l	PE
CL05.1431.9025	Sodium thiosulfate 1 mol/l	25 l	PE
CL05.1432.1000	Sodium acetate 0.5 mol/l	1 l	PE
CL05.1433.1000	Sodium hydroxide 0.33 mol/l	1 l	PE
CL05.1433.9010	Sodium hydroxide 0.33 mol/l	10 l	PE
CL05.1433.9025	Sodium hydroxide 0.33 mol/l	25 l	PE
CL05.1434.1000	Sodium hydroxide 0.0357 mol/l	1 l	PE
CL05.1434.9010	Sodium hydroxide 0.0357 mol/l	10 l	PE
CL05.1435.9010	Sodium hydroxide 0.354 mol/l	10 l	PE
CL05.1436.1000	Sodium hydroxide 3.571 mol/l	1 l	PE
CL05.1436.9010	Sodium hydroxide 3.571 mol/l	10 l	PE
CL05.1438.1000	Sodium hydroxide 10 mol/l	1 l	PE
CL05.1438.9010	Sodium hydroxide 10 mol/l	10 l	PE
CL05.1439.1000	Sodium peroxodisulfate 1 mol/l	1 l	PEB/OD
CL05.1439.9010	Sodium peroxodisulfate 1 mol/l	10 l	PEB/OD
CL05.1441.1000	Sodium thiosulfate 0.005 mol/l	1 l	PE
CL05.1441.5000	Sodium thiosulfate 0.005 mol/l	5 l	PE
CL05.1441.9025	Sodium thiosulfate 0.005 mol/l	25 l	PE
CL05.1443.1000	Sodium thiosulfate 0.025 mol/l	1 l	PE
CL05.1443.5000	Sodium thiosulfate 0.025 mol/l	5 l	PE
CL05.1443.9025	Sodium thiosulfate 0.025 mol/l	25 l	PE
CL05.1445.1000	Sodium hydroxide 2.5 mol/l	1 l	PE
CL05.1445.5000	Sodium hydroxide 2.5 mol/l	5 l	PE
CL05.1445.9025	Sodium hydroxide 2.5 mol/l	25 l	PE
CL05.1446.1000	Sodium hydroxide 0.05 mol/l in Methanol/Pyridine (1:4)	1 l	GVB
CL05.1447.1000	Sodium hydroxide 0.05 mol/l in Methanol	1 l	GVB
CL05.1448.1000	Sodium thiosulfate 0.0103 mol/l	1 l	PE
CL05.1449.1000	Sodium hydroxide 0.167 mol/l	1 l	PE
CL05.1449.5000	Sodium hydroxide 0.167 mol/l	5 l	PE

CL05.1450.1000	Sodium chloride 0.02 mol/l	1 l	PE
CL05.1450.5000	Sodium chloride 0.02 mol/l	5 l	PE
CL05.1450.9025	Sodium chloride 0.02 mol/l	25 l	PE
CL05.1451.1000	Sodium sulfite 0.2 mol/l	1 l	PE
CL05.1453.1000	Sodium chloride 0.5 mol/l	1 l	PE
CL05.1453.9010	Sodium chloride 0.5 mol/l	10 l	PE
CL05.1454.1000	Sodium arsenite 0.01 mol/l	1 l	PE
CL05.1455.1000	Sodium thiosulfate 0.02 mol/l	1 l	PE
CL05.1455.5000	Sodium thiosulfate 0.02 mol/l	5 l	PE
CL05.1455.9025	Sodium thiosulfate 0.02 mol/l	25 l	PE
CL05.1456.2500	Sodium hydroxide 0.313 mol/l	2,5 l	PE
CL05.1456.9010	Sodium hydroxide 0.313 mol/l	10 l	PE
CL05.1459.9010	Sodium peroxodisulfate 1.5 mol/l	10 l	PEB/OD
CL05.1459.9025	Sodium peroxodisulfate 1.5 mol/l	25 l	PEB/OD
CL05.1461.0500	Sodium carbonate 0.1 mol/l	500 ml	PE
CL05.1461.1000	Sodium carbonate 0.1 mol/l	1 l	PE
CL05.1462.1000	Sodium dodecyl sulfate 0.004 mol/l	1 l	PE
CL05.1463.1000	Sodium thiosulfate 0.03 mol/l	1 l	PE
CL05.1464.1000	Sodium chloride 1 mol/l	1 l	PE
CL05.1464.9010	Sodium chloride 1 mol/l	10 l	PE
CL05.1472.1000	Sodium chloride 0.01 mol/l	1 l	PE
CL05.1479.1000	Sodium acetate 1 mol/l	1 l	PE
CL05.1482.1000	Sodium oxalate 0.05 mol/l	1 l	PE
CL05.1483.9010	Sodium peroxodisulfate 0.5 mol/l	10 l	PEB/OD
CL05.1488.0500	Sodium carbonate 0.5 mol/l	500 ml	PE
CL05.1501.1000	Oxalic acid 0.005 mol/l	1 l	PE
CL05.1502.1000	Oxalic acid 0.05 mol/l	1 l	PE
CL05.1502.9010	Oxalic acid 0.05 mol/l	10 l	PE
CL05.1502.9025	Oxalic acid 0.05 mol/l	25 l	PE
CL05.1503.1000	Oxalic acid 0.25 mol/l	1 l	PE
CL05.1504.1000	Oxalic acid 0.5 mol/l	1 l	PE
CL05.1509.0250	Octane-1-sulfonic acid 0.1 mol/l	250 ml	GVB
CL05.1509.1000	Octane-1-sulfonic acid 0.1 mol/l	1 l	PEB
CL05.1601.1000	Perchloric acid 0.1 mol/l in Dioxan-(1,4)	1 l	GVB
CL05.1602.1000	Perchloric acid 0.1 mol/l in Acetic acid 100%	1 l	GVB
CL05.1602.2500	Perchloric acid 0.1 mol/l in Acetic acid 100%	2,5 l	GVB
CL05.1603.1000	Perchloric acid 0.5 mol/l in Acetic acid 100%	1 l	GVB

CL05.1604.1000	Perchloric acid 0.5 mol/l in Ethanol 100%	1 l	GVB
CL05.1605.1000	Perchloric acid 0.01 mol/l in Acetic acid 100%	1 l	GVB
CL05.1606.1000	Perchloric acid 0.1 mol/l in Ethanol 100%	1 l	GVB
CL05.1607.1000	Perchloric acid 0.02 mol/l in Acetic acid 100%	1 l	GVB
CL05.1610.2500	Perchloric acid 0.6 mol/l in H2O	2,5 l	GVB
CL05.1814.1000	Sodium arsenite 0.025 mol/l	1 l	PE
CL05.1830.1000	Sodium arsenite 0.5 mol/l	1 l	PE
CL05.1830.5000	Sodium arsenite 0.5 mol/l	5 l	PE
CL05.1830.9010	Sodium arsenite 0.5 mol/l	10 l	PE
CL05.1901.1000	Nitric acid 0.01 mol/l	1 l	PE
CL05.1902.1000	Nitric acid 0.1 mol/l	1 l	PE
CL05.1902.9025	Nitric acid 0.1 mol/l	25 l	PE
CL05.1903.1000	Nitric acid 1 mol/l	1 l	PE
CL05.1903.5500	Nitric acid 1 mol/l	5 l	EP
CL05.1903.9520	Nitric acid 1 mol/l	20 l	EP
CL05.1904.1000	Nitric acid 2 mol/l	1 l	PE
CL05.1904.9010	Nitric acid 2 mol/l	10 l	PE
CL05.1905.1000	Nitric acid 6 mol/l	1 l	PEB
CL05.1906.1000	Nitric acid 0.5 mol/l	1 l	PE
CL05.1906.2500	Nitric acid 0.5 mol/l	2,5 l	PE
CL05.1906.5000	Nitric acid 0.5 mol/l	5 l	PE
CL05.1906.9010	Nitric acid 0.5 mol/l	10 l	PE
CL05.1906.9025	Nitric acid 0.5 mol/l	25 l	PE
CL05.1907.1000	Nitric acid 10 mol/l	1 l	GVB
CL05.1908.1000	Nitric acid 0.2 mol/l	1 l	PE
CL05.1908.9010	Nitric acid 0.2 mol/l	10 l	PE
CL05.1909.1000	Nitric acid 7 mol/l (ultra pure)	1 l	PEB
CL05.1909.9010	Nitric acid 7 mol/l (ultra pure)	10 l	PEB
CL05.1910.1000	Nitric acid 1.5 mol/l	1 l	PE
CL05.1910.5000	Nitric acid 1.5 mol/l	5 l	PE
CL05.1910.9025	Nitric acid 1.5 mol/l	25 l	PE
CL05.1911.1000	Nitric acid 0.03 mol/l	1 l	PE
CL05.1911.9025	Nitric acid 0.03 mol/l	25 l	PE
CL05.1912.1000	Nitric acid 4 mol/l	1 l	PEB
CL05.1913.1000	Nitric acid 5 mol/l	1 l	PEB
CL05.1913.5000	Nitric acid 5 mol/l	5 l	PEB
CL05.2011.2500	Titration solvent for Bromide index determination	2,5 l	GVB

CL05.2015.0100	Tetra-n-butylammonium hydroxide 1 mol/l	100 ml	PE
CL05.2016.2500	Titration solvent for Bromide index determination - AMCS	2,5 l	GVB
CL05.2601.1000	Silver nitrate 0.014 mol/l	1 l	PEB
CL05.2602.1000	Silver nitrate 0.0282 mol/l	1 l	PEB
CL05.2602.2500	Silver nitrate 0.0282 mol/l	2,5 l	PEB
CL05.2602.5000	Silver nitrate 0.0282 mol/l	5 l	PEB
CL05.2602.9025	Silver nitrate 0.0282 mol/l	25 l	PEB
CL05.2603.0250	Silver nitrate 0.1 mol/l	250 ml	GVB
CL05.2603.1000	Silver nitrate 0.1 mol/l	1 l	PEB
CL05.2603.5500	Silver nitrate 0.1 mol/l	5 l	EP
CL05.2603.9010	Silver nitrate 0.1 mol/l	10 l	PEB
CL05.2603.9520	Silver nitrate 0.1 mol/l	20 l	EP
CL05.2606.1000	Zinc sulfat 0.05 mol/l	1 l	PE
CL05.2607.1000	Zinc sulfat 0.1 mol/l	1 l	PE
CL05.2608.1000	Sulfuric acid 0.001 mol/l	1 l	PE
CL05.2609.1000	Sulfuric acid 0.005 mol/l	1 l	PE
CL05.2609.5000	Sulfuric acid 0.005 mol/l	5 l	PE
CL05.2609.9025	Sulfuric acid 0.005 mol/l	25 l	PE
CL05.2610.1000	Sulfuric acid 0.01 mol/l	1 l	PE
CL05.2610.5000	Sulfuric acid 0.01 mol/l	5 l	PE
CL05.2610.9025	Sulfuric acid 0.01 mol/l	25 l	PE
CL05.2611.1000	Sulfuric acid 0.025 mol/l	1 l	PE
CL05.2611.5000	Sulfuric acid 0.025 mol/l	5 l	PE
CL05.2612.1000	Sulfuric acid 0.05 mol/l	1 l	PE
CL05.2612.5500	Sulfuric acid 0.05 mol/l	5 l	EP
CL05.2612.9010	Sulfuric acid 0.05 mol/l	10 l	PE
CL05.2612.9025	Sulfuric acid 0.05 mol/l	25 l	PE
CL05.2612.9520	Sulfuric acid 0.05 mol/l	20 l	EP
CL05.2613.1000	Sulfuric acid 0.1 mol/l	1 l	PE
CL05.2613.5000	Sulfuric acid 0.1 mol/l	5 l	PE
CL05.2613.9010	Sulfuric acid 0.1 mol/l	10 l	PE
CL05.2614.1000	Sulfuric acid 0.25 mol/l	1 l	PE
CL05.2614.5500	Sulfuric acid 0.25 mol/l	5 l	EP
CL05.2614.9010	Sulfuric acid 0.25 mol/l	10 l	PE
CL05.2614.9025	Sulfuric acid 0.25 mol/l	25 l	PE
CL05.2614.9510	Sulfuric acid 0.25 mol/l	10 l	EP
CL05.2614.9520	Sulfuric acid 0.25 mol/l	20 l	EP

CL05.2615.1000	Sulfuric acid 0.5 mol/l	1 l	PE
CL05.2615.2500	Sulfuric acid 0.5 mol/l	2,5 l	PE
CL05.2615.5000	Sulfuric acid 0.5 mol/l	5 l	PE
CL05.2615.5500	Sulfuric acid 0.5 mol/l	5 l	EP
CL05.2615.9010	Sulfuric acid 0.5 mol/l	10 l	PE
CL05.2615.9025	Sulfuric acid 0.5 mol/l	25 l	PE
CL05.2615.9510	Sulfuric acid 0.5 mol/l	10 l	EP
CL05.2615.9520	Sulfuric acid 0.5 mol/l	20 l	EP
CL05.2616.1000	Sulfuric acid 0.8 mol/l	1 l	PE
CL05.2617.9010	Silver nitrate 0.282 mol/l	10 l	PEB
CL05.2618.1000	Sulfuric acid 1.5 mol/l	1 l	PE
CL05.2618.5000	Sulfuric acid 1.5 mol/l	5 l	PE
CL05.2618.9025	Sulfuric acid 1.5 mol/l	25 l	PE
CL05.2619.1000	Sulfuric acid 2 mol/l	1 l	PE
CL05.2619.5000	Sulfuric acid 2 mol/l	5 l	PE
CL05.2619.9025	Sulfuric acid 2 mol/l	25 l	PE
CL05.2620.1000	Sulfuric acid 2.5 mol/l	1 l	PE
CL05.2621.1000	Sulfuric acid 3 mol/l	1 l	PE
CL05.2621.2500	Sulfuric acid 3 mol/l	2,5 l	PE
CL05.2621.5000	Sulfuric acid 3 mol/l	5 l	PE
CL05.2621.9010	Sulfuric acid 3 mol/l	10 l	PE
CL05.2622.1000	Sulfuric acid 5 mol/l	1 l	PE
CL05.2623.1000	Sulfuric acid 0.13 mol/l	1 l	PE
CL05.2623.9010	Sulfuric acid 0.13 mol/l	10 l	PE
CL05.2623.9025	Sulfuric acid 0.13 mol/l	25 l	PE
CL05.2623.9520	Sulfuric acid 0.13 mol/l	20 l	EP
CL05.2624.1000	Sulfuric acid 4 mol/l	1 l	PE
CL05.2624.9010	Sulfuric acid 4 mol/l	10 l	PE
CL05.2626.0500	Silver nitrate 1 mol/l	500 ml	GVB
CL05.2626.1000	Silver nitrate 1 mol/l	1 l	PEB
CL05.2627.1000	Silver nitrate 0.25 mol/l	1 l	PEB
CL05.2628.1000	Sulfuric acid 18 mol/l	1 l	PE
CL05.2628.2500	Sulfuric acid 18 mol/l	2,5 l	PE
CL05.2631.1000	Silver nitrate 0.02 mol/l	1 l	PEB
CL05.2631.5000	Silver nitrate 0.02 mol/l	5 l	PEB
CL05.2632.1000	Sulfuric acid 4.5 mol/l	1 l	PE
CL05.2633.1000	Sulfuric acid 0.45 mol/l	1 l	PE

CL05.2633.5000	Sulfuric acid 0.45 mol/l	5 l	PE
CL05.2633.9010	Sulfuric acid 0.45 mol/l	10 l	PE
CL05.2633.9025	Sulfuric acid 0.45 mol/l	25 l	PE
CL05.2634.1000	Sulfuric acid 1.55 mol/l	1 l	PE
CL05.2634.5000	Sulfuric acid 1.55 mol/l	5 l	PE
CL05.2634.9025	Sulfuric acid 1.55 mol/l	25 l	PE
CL05.2635.1000	Sulfuric acid 0.025 mol/l in Propanol-2	1 l	PE
CL05.2636.0250	Silver nitrate 0.01 mol/l	250 ml	GVB
CL05.2636.1000	Silver nitrate 0.01 mol/l	1 l	PEB
CL05.2636.2500	Silver nitrate 0.01 mol/l	2,5 l	PEB
CL05.2636.5000	Silver nitrate 0.01 mol/l	5 l	PEB
CL05.2637.1000	Silver nitrate 0.025 mol/l	1 l	PEB
CL05.2638.1000	Silver nitrate 0.05 mol/l	1 l	PEB
CL05.2638.2500	Silver nitrate 0.05 mol/l	2,5 l	PEB
CL05.2639.1000	Silver nitrate 0.1 mol/l in Propanol-2	1 l	PEB
CL05.2639.2500	Silver nitrate 0.1 mol/l in Propanol-2	2,5 l	PEB
CL05.2640.0250	Silver nitrate 0.01 mol/l in Propanol-2	250 ml	GVB
CL05.2640.1000	Silver nitrate 0.01 mol/l in Propanol-2	1 l	PEB
CL05.2641.1000	Silver nitrate 0.02 mol/l in Propanol-2	1 l	PEB
CL05.2642.1000	Silver nitrate 0.001 mol/l	1 l	PEB
CL05.2643.1000	Sulfuric acid 9 mol/l	1 l	PE
CL05.2644.1000	Sulfuric acid 7.5 mol/l	1 l	PE
CL05.2646.1000	Zinc sulfat 0.2 mol/l	1 l	PE
CL05.2648.1000	Sulfuric acid 8 mol/l	1 l	PE
CL05.2649.1000	Silver nitrate 0.0125 mol/l	1 l	PEB
CL05.2650.9010	Sulfuric acid 0.1275 mol/l	10 l	PE
CL05.2652.1000	Sulfuric acid 0.02 mol/l	1 l	PE
CL05.2652.5000	Sulfuric acid 0.02 mol/l	5 l	PE
CL05.2652.9025	Sulfuric acid 0.02 mol/l	25 l	PE
CL05.2655.5000	Silver nitrate 0.2 mol/l	5 l	PEB
CL05.2655.9010	Silver nitrate 0.2 mol/l	10 l	PEB
CL05.2656.1000	Zinc sulfat 0.01 mol/l	1 l	PE
CL05.2658.1000	Sulfuric acid 1 mol/l	1 l	PE
CL05.2658.5000	Sulfuric acid 1 mol/l	5 l	PE
CL05.2658.9010	Sulfuric acid 1 mol/l	10 l	PE
CL05.2667.1000	Sulfuric acid 0.125 mol/l	1 l	PE
CL05.2667.9010	Sulfuric acid 0.125 mol/l	10 l	PE

CL05.3284.1000	Hydrochloric acid 2 mol/l in Ethanol	1 l	PE
CL05.3704.1000	Potassium bromide-Potassium bromate 0.25 mol/l	1 l	GVB
CL05.4002.0500	Sodium chloride 3 mol/l	500 ml	PE
CL05.4003.5000	Sodium thiosulfate 0.03941 mol/l	5 l	PEB
CL05.4004.5000	Sodium hydroxide 1.786 mol/l	5 l	PE
CL05.4005.0500	Sodium hydrogen carbonate 0.5 mol/l	500 ml	PE
CL05.4007.5000	Sodium hydroxide 0.025 mol/l	5 l	PE
CL05.4013.5000	Sodium hydroxide 3 mol/l	5 l	PE
CL05.4024.0500	Sodium carbonate 0.18 mol/l-Sodium bicarbonate 0.17 mol/l	500 ml	PE
CL05.4030.0500	Sodium carbonate 0.35 mol/l-Sodium bicarbonate 0.17 mol/l	500 ml	PE
CL06.0102.0250	Alkali blue indicator sol.	250 ml	GVB
CL06.0102.1000	Alkali blue indicator sol.	1 l	GVB
CL06.0103.0100	Amidosulfonic acid - Starch mixture	100 g	PE
CL06.0105.0010	Azomethine H a.r.	10 g	GVB
CL06.0106.0010	Aurinetricarboxylic acid NH4 salt (Aluminon)	10 g	PE
CL06.0106.0025	Aurinetricarboxylic acid NH4 salt (Aluminon)	25 g	PE
CL06.0107.0010	Alizarin Yellow R	10 g	PE
CL06.0107.0025	Alizarin Yellow R	25 g	PE
CL06.0108.0005	Amido black 10B	5 g	GVB
CL06.0109.0025	Alkali blue indicator 6B	25 g	GVB
CL06.0201.0250	Bromophenol blue indicator	250 ml	PE
CL06.0201.1000	Bromophenol blue indicator	1 l	PE
CL06.0202.0100	Bromophenol red indicator	100 ml	PE
CL06.0202.1000	Bromophenol red indicator	1 l	PE
CL06.0203.0100	Bromocresol green indicator	100 ml	PE
CL06.0203.1000	Bromocresol green indicator	1 l	PE
CL06.0204.0250	Bromocresol purple indicator	250 ml	PE
CL06.0205.0250	Bromothymol blue indicator	250 ml	PE
CL06.0205.1000	Bromothymol blue indicator	1 l	PE
CL06.0206.1000	Buffer indicator solution	1 l	PE/OD
CL06.0208.1000	Bromophenol blue indicator	1 l	PE
CL06.0209.1000	Bromophenol blue indicator	1 l	PE
CL06.0209.5000	Bromophenol blue indicator	5 l	PE
CL06.0210.1000	Bromophenol blue indicator	1 l	PE
CL06.0210.5000	Bromophenol blue indicator	5 l	PE
CL06.0211.1000	Bromocresol gray blue mix indicator	1 l	PE
CL06.0211.5000	Bromocresol gray blue mix indicator	5 l	PE

CL06.0212.0250	Barium diphenylamine-4-sulfonic acid indicator	250 ml	GVB
CL06.0212.1000	Barium diphenylamine-4-sulfonic acid indicator	1 l	PEB
CL06.0213.1000	Bromothymol blue indicator	1 l	PE
CL06.0214.0250	Bromocresol purple indicator	250 ml	PE
CL06.0215.1000	Bromophenol blue indicator	1 l	PE
CL06.0227.1000	Barium diphenylamine-4-sulfonic acid indicator	1 l	PEB
CL06.0229.0001	Bipyridine-(2,2') a.r. (Dipyridyl)	1 g	GVB
CL06.0229.0005	Bipyridine-(2,2') a.r. (Dipyridyl)	5 g	GVB
CL06.0230.0005	Barium diphenylamine-4-sulfonic acid indicator	5 g	GVB
CL06.0301.0100	Chlorophenol red indicator	100 ml	PE
CL06.0301.1000	Chlorophenol red indicator	1 l	PE
CL06.0302.0250	Chromate indicator solution	250 ml	PE
CL06.0302.0500	Chromate indicator solution	500 ml	PE
CL06.0302.1000	Chromate indicator solution	1 l	PE
CL06.0303.0250	CL-Dur indicator concentrate	250 ml	GVB
CL06.0303.1000	CL-Dur indicator concentrate	1 l	GVB
CL06.0304.5000	Calmagite solution	5 l	PE
CL06.0305.0100	Calmagite solution	100 ml	PE
CL06.0306.1000	CL-Dur indicator MgEDTA buffer	1 l	PEB
CL06.0401.0250	Diphenylamine indicator	250 ml	GVB
CL06.0402.1000	Dithizone indicator 0.05% solution in Aceton	1 l	GVB
CL06.0403.0010	Dimethyl naphthidine(-3,3') indicator	10 ml	GVB
CL06.0408.0100	Diphenylcarbazide-(1,5) a.r	100 g	PE
CL06.0409.0100	Diphenylcarbazone-(1,5) a.r	100 g	PE
CL06.0410.0025	Disulfine blue indicator VN 150	25 g	GVB
CL06.0411.0025	Dithizone indicator - (1-Diphenyldithiocarbazon)	25 g	GVB
CL06.0501.0250	Eriochrome black T indicator	250 ml	GVB
CL06.0501.1000	Eriochrome black T indicator	1 l	PEB
CL06.0504.1000	Eriochrome black T indicator	1 l	PEB
CL06.0504.5000	Eriochrome black T indicator	5 l	PE
CL06.0505.1000	Eriochrome black T indicator	1 l	PEB
CL06.0505.2500	Eriochrome black T indicator	2,5 l	PEB
CL06.0505.5000	Eriochrome black T indicator	5 l	PEB
CL06.0506.1000	Eriochrome black T indicator for TH analyser	1 l	PEB
CL06.0506.2500	Eriochrome black T indicator for TH analyser	2,5 l	PEB
CL06.0506.5000	Eriochrome black T indicator for TH analyser	5 l	PEB
CL06.0507.0100	Eriochrome black T indicator	100 g	PE

CL06.0601.0250	Phenol red indicator	250 ml	PE
CL06.0601.1000	Phenol red indicator	1 l	PE
CL06.0602.0250	Phenolphthalein indicator in Methanol	250 ml	PE
CL06.0602.1000	Phenolphthalein indicator in Methanol	1 l	PE
CL06.0603.0250	Phenolphthalein indicator in Propanol-2	250 ml	PE
CL06.0603.1000	Phenolphthalein indicator in Propanol-2	1 l	PE
CL06.0604.0100	Phenolphthalein indicator in Ethanol	100 ml	DFPE
CL06.0604.0250	Phenolphthalein indicator in Ethanol	250 ml	PE
CL06.0604.0500	Phenolphthalein indicator in Ethanol	500 ml	PE
CL06.0604.1000	Phenolphthalein indicator in Ethanol	1 l	PE
CL06.0604.2500	Phenolphthalein indicator in Ethanol	2,5 l	PE
CL06.0604.9010	Phenolphthalein indicator in Ethanol	10 l	PE
CL06.0605.0250	Ferri indicator	250 ml	PE
CL06.0606.0100	Ferroun 0.025 mol/l indicator	100 ml	GVB
CL06.0606.0500	Ferroun 0.025 mol/l indicator	500 ml	GVB
CL06.0608.1000	Phenolphthalein indicator in Ethanol/Water	1 l	PE
CL06.0608.2500	Phenolphthalein indicator in Ethanol/Water	2,5 l	PE
CL06.0608.5000	Phenolphthalein indicator in Ethanol/Water	5 l	PE
CL06.0609.1000	Phenolphthalein indicator in Ethanol	1 l	PE
CL06.0609.5000	Phenolphthalein indicator in Ethanol	5 l	PE
CL06.0610.1000	Phenolphthalein indicator in Ethanol	1 l	PE
CL06.0610.5000	Phenolphthalein indicator in Ethanol	5 l	PE
CL06.0611.1000	Phthalein purple (o-Cresolphthalein) indicator	1 l	PEB
CL06.0611.5000	Phthalein purple (o-Cresolphthalein) indicator	5 l	PEB
CL06.0612.0100	Phenolphthalein indicator in Ethanol/Chloroform	100 ml	PE
CL06.0612.1000	Phenolphthalein indicator in Ethanol/Chloroform	1 l	PE
CL06.0613.1000	Phenolphthalein Indicator in Ethanol/Water	1 l	PE
CL06.0801.1000	Hydroxynaphthol blue indicator	1 l	PE
CL06.0801.5000	Hydroxynaphthol blue indicator	5 l	PE
CL06.0802.0250	Hoppner indicator	250 ml	PE
CL06.0802.1000	Hoppner indicator	1 l	PE
CL06.0806.0025	Hydroxynaphthol blue metal indicator	25 g	GVB
CL06.0807.0025	Hematoxylin	25 g	GVB
CL06.0901.0250	Indicator Mixture 5	250 ml	GVB
CL06.0902.0500	Mixture indicator TECATOR in Methanol	500 ml	GVB
CL06.0902.1000	Mixture indicator TECATOR in Methanol	1 l	GVB
CL06.0902.2500	Mixture indicator TECATOR in Methanol	2,5 l	GVB

CL06.0903.0001	Indigo Carmine Blue v.p.	1 g	GVB
CL06.0903.0100	Indigo Carmine Blue v.p.	100 g	GVB
CL06.0904.2500	Dimidium bromide - Disulfine blue indicator mixture	2,5 l	GVB
CL06.0905.2500	Dimidium bromide solution	2,5 l	GVB
CL06.0909.0001	Dimidium bromide a.r.	1 g	GVB
CL06.0909.0005	Dimidium bromide a.r.	5 g	GVB
CL06.0911.0500	Indicator buffer tablets	500 pc	PE
CL06.0913.0025	Indigo v.p.	25 g	GVB
CL06.1101.0250	Cresol red indicator	250 ml	PE
CL06.1101.1000	Cresol red indicator	1 l	PE
CL06.1102.0250	Litmus solution Kubel-Thiemans	250 ml	PE
CL06.1102.1000	Litmus solution Kubel-Thiemans	1 l	PE
CL06.1301.0250	Cresol-(m-) purple indicator	250 ml	PE
CL06.1301.1000	Cresol-(m-) purple indicator	1 l	PE
CL06.1302.0100	Methyl orange indicator	100 ml	DFPE
CL06.1302.0250	Methyl orange indicator	250 ml	PE
CL06.1302.1000	Methyl orange indicator	1 l	PE
CL06.1303.0250	Methyl red indicator	250 ml	PE
CL06.1303.1000	Methyl red indicator	1 l	PE
CL06.1304.0250	Mixture indicator 4.5 acc. Mortimer	250 ml	PE
CL06.1305.0250	Methyl violet indicator	250 ml	GVB
CL06.1305.1000	Methyl violet indicator	1 l	GVB
CL06.1307.1000	Methyl orange indicator	1 l	PE
CL06.1308.1000	Methyl red - Bromocresol green mix indicator	1 l	PE
CL06.1309.1000	Methyl orange indicator	1 l	PE
CL06.1309.5000	Methyl orange indicator	5 l	PE
CL06.1310.0100	Methyl red indicator	100 ml	PE
CL06.1310.1000	Methyl red indicator	1 l	PE
CL06.1311.1000	Methyl orange indicator	1 l	PE
CL06.1311.2500	Methyl orange indicator	2,5 l	PE
CL06.1312.1000	Methylene blue-Sulfuric acid solution	1 l	GVB
CL06.1315.0025	Methylene blue	25 g	PE
CL06.1315.0100	Methylene blue	100 g	PE
CL06.1316.0250	Methyl orange indicator	250 ml	PE
CL06.1316.1000	Methyl orange indicator	1 l	PE
CL06.1319.0100	Methyl red indicator	100 ml	PE
CL06.1320.0025	Malachite green-oxalate	25 g	GVB

CL06.1321.0005	Murexide (Ammonium purpurate)	5 g	GVB
CL06.1321.0025	Murexide (Ammonium purpurate)	25 g	GVB
CL06.1334.0025	Methyl Green - Zinc chloride double salt	25 g	GVB
CL06.1401.1000	Neutral red indicator	1 l	GVB
CL06.1404.0010	Neutral red indicator	10 g	PE
CL06.1404.0100	Neutral red indicator	100 g	PE
CL06.1405.0050	Sodium diethyldithiocarbamate.3aq a.r.	50 g	PE
CL06.1406.0025	p-Naphtholbenzein indicator	25 g	GVB
CL06.1601.1000	PAN indicator	1 l	GVB
CL06.1608.0001	1-(2-Pyridylazo)-2-naphtol (PAN)	1 g	GVB
CL06.1608.0005	1-(2-Pyridylazo)-2-naphtol (PAN)	5 g	GVB
CL06.1902.0100	Sulfosalicylic-(5-) acid indicator	100 ml	GVB
CL06.1902.0250	Sulfosalicylic-(5-) acid indicator	250 ml	GVB
CL06.1904.1000	Sulfosalicylic-(5-) acid.2aq v.p.	1 kg	PE
CL06.1906.0005	Ponceau S Red	5 g	GVB
CL06.1906.0010	Ponceau S Red	10 g	GVB
CL06.2001.0250	Tashiro indicator	250 ml	GVB
CL06.2001.1000	Tashiro indicator	1 l	PEB
CL06.2002.0250	Thiodene 0.1% solution	250 ml	GVB
CL06.2002.1000	Thiodene 0.1% solution	1 l	PEB
CL06.2003.0250	Thymol blue indicator	250 ml	PE
CL06.2003.1000	Thymol blue indicator	1 l	PE
CL06.2004.1000	Thymol blue indicator	1 l	PE
CL06.2005.1000	Thymol blue indicator	1 l	PE
CL06.2006.0100	Thiodene 1% solution	100 ml	GVB
CL06.2006.0250	Thiodene 1% solution	250 ml	GVB
CL06.2007.0100	Thymolphthaleine indicator sol.	100 ml	GVB
CL06.2007.1000	Thymolphthaleine indicator sol.	1 l	GVB
CL06.2010.0250	Thymol blue indicator	250 ml	PE
CL06.2011.0025	Tartrazine	25 mg	VIA
CL06.2012.0025	Thymolphthaleine indicator	25 g	GVB
CL06.2101.0250	Universal indicator mixture	250 ml	GVB
CL06.2401.0100	Xylenol orange indicator	100 ml	GVB
CL06.2401.1000	Xylenol orange indicator	1 l	GVB
CL06.2404.0001	Xylenol orange tetra Na salt indicator	1 g	VIA
CL06.2601.0100	Starch indicator	100 ml	PE
CL06.2601.0250	Starch indicator	250 ml	PE

CL06.2601.1000	Starch indicator	1 l	PE
CL06.2602.0100	Starch indicator-Catalisator solution	100 ml	PE
CL07.0101.1000	Acetic acid 30% solution	1 l	PE
CL07.0102.0500	Acetic acid 12% solution	500 ml	PE
CL07.0103.1000	Acetic anhydride R1	1 l	GVB
CL07.0104.0100	Acetylacetone reagent R1	100 ml	PE
CL07.0105.0100	Acid blue 92 solution	100 ml	GVB
CL07.0106.0100	Acetyltirosine ethyl ester 0.2 mol/l	100 ml	GVB
CL07.0107.1000	Ethanol, aldehyde-free 96%	1 l	PEB
CL07.0110.0100	Ammonium iron(III) sulfate solution R2	100 ml	PE
CL07.0112.0100	Aluminium(III) chloride.6aq 650 g/l sol.	100 ml	PE
CL07.0113.0100	Amido black 10B solution	100 ml	GVB
CL07.0114.0100	Aminohippuric acid reagent	100 ml	GVB
CL07.0115.0100	Aminopyrazolone solution	100 ml	PE
CL07.0116.1000	Ammonia dilute solution R1 - 6 N	1 l	PE/OD
CL07.0117.1000	Ammonia dilute solution R2	1 l	PE
CL07.0118.1000	Ammonium acetate 150 g/l solution	1 l	PE
CL07.0119.1000	Ammonium carbonate 158 g/l solution	1 l	PE/OD
CL07.0120.1000	Ammonium chloride 107 g/l solution	1 l	PE
CL07.0121.1000	Ammonium molybdate 100 g/l solution	1 l	PE
CL07.0122.1000	Ammonium molybdate 100 g/l solution R2	1 l	PE
CL07.0123.1000	Ammonium oxalate 40 g/l solution	1 l	PE
CL07.0124.1000	Ammonium thiocyanate 76 g/l solution	1 l	PE
CL07.0125.0100	Anisaldehyde solution	100 ml	GVB
CL07.0126.0100	Anisaldehyde solution R1	100 ml	GVB
CL07.0127.0100	Arsenite solution	100 ml	PE
CL07.0128.0100	Ascorbic acid solution	100 ml	GVB
CL07.0129.0100	Azomethine H solution	100 ml	PE
CL07.0130.0100	Ammonium iron(III) sulfate solution R5	100 ml	GVB
CL07.0131.0100	Ammonium iron(III) sulfate solution R6	100 ml	PE
CL07.0132.0100	Aluminium standard solution	100 ml	PE
CL07.0133.0100	Ammonia standard solution	100 ml	PE
CL07.0133.1000	Ammonia standard solution	1 l	PE
CL07.0134.0250	Arsenicum standard solution	250 ml	PE
CL07.0135.1000	Acetate buffer solution pH 4.40	1 l	PE
CL07.0136.1000	Acetate buffer solution pH 4.60	1 l	PE
CL07.0138.1000	Acetate - diNaEDTA buffer solution pH 5.50	1 l	PE

CL07.0139.1000	Acetate buffer solution pH 6.00	1 l	PE
CL07.0140.1000	Ammonium chloride buffer solution pH 9.50	1 l	PE
CL07.0141.1000	Ammonium chloride buffer solution pH 10.00	1 l	PE/OD
CL07.0142.1000	Ammonium cerium(IV) nitrate 0.1 mol/l	1 l	PE
CL07.0143.1000	Ammonium cerium(IV) nitrate 0.01 mol/l	1 l	PE
CL07.0144.1000	Ammonium cerium(IV) sulfate 0.1 mol/l	1 l	PE
CL07.0145.1000	Ammonium cerium(IV) sulfate 0.01 mol/l	1 l	PE
CL07.0146.1000	Ammonium thiocyanate 0.1 mol/l	1 l	PE
CL07.0147.1000	Ammonium iron(III) sulfate 0.1 mol/l	1 l	PE
CL07.0148.1000	Sodium acetate buffer solution pH 4.50	1 l	PE
CL07.0201.0500	Reference buffer pH 1.68	500 ml	PE
CL07.0202.0500	Reference buffer pH 3.56	500 ml	PE
CL07.0203.0500	Reference buffer pH 3.78	500 ml	PE
CL07.0204.0500	Reference buffer pH 4.005	500 ml	PE
CL07.0205.0500	Reference buffer pH 6.87	500 ml	PE
CL07.0206.0500	Reference buffer pH 7.41	500 ml	PE
CL07.0207.0500	Reference buffer pH 9.18	500 ml	PE
CL07.0208.0500	Reference buffer pH 10.015	500 ml	PE
CL07.0209.0100	Bromothymol blue indicator solution R1	100 ml	GVB
CL07.0210.0100	Bromocresol green indicator in Ethanol	100 ml	GVB
CL07.0212.0100	Bromophenol blue indicator in Ethanol	100 ml	GVB
CL07.0213.0100	Bromocresol purple indicator	100 ml	GVB
CL07.0215.1000	Barium chloride 61 g/l solution R1	1 l	PE
CL07.0216.1000	Barium chloride 36.5 g/l solution R2	1 l	PE
CL07.0217.1000	Barium hydroxide 47.3 g/l solution	1 l	PE
CL07.0218.0500	Bismuth(III) hydroxide nitrate solution	500 ml	PE
CL07.0219.1000	Biuret reagent	1 l	PE
CL07.0220.0100	Bromine solution	100 ml	GVB
CL07.0221.0100	Bromine water, saturated TS	100 ml	GVB
CL07.0222.0100	Bromophenol blue indicator solution R1	100 ml	GVB
CL07.0223.0100	Bromophenol blue indicator solution R2	100 ml	GVB
CL07.0224.0100	Bromothymol blue indicator solution R2	100 ml	GVB
CL07.0225.0100	BRP Mixture indicator solution	100 ml	GVB
CL07.0226.0100	Barium standard solution	100 ml	PE
CL07.0227.1000	Buffer solution pH 2.00	1 l	PE
CL07.0228.1000	Buffer solution pH 2.50	1 l	PE
CL07.0229.1000	Buffer solution pH 2.50 R1	1 l	PE

CL07.0230.1000	Buffer solution pH 3.00	1 l	PE
CL07.0231.1000	Buffer solution pH 3.50	1 l	PE
CL07.0232.1000	Buffer solution pH 3.60	1 l	PE
CL07.0233.1000	Buffer solution pH 3.70	1 l	PE
CL07.0234.1000	Buffer solution pH 5.20	1 l	PE
CL07.0235.1000	Buffer solution pH 5.50	1 l	PE
CL07.0236.1000	Buffer solution pH 6.50	1 l	PE
CL07.0237.1000	Buffer solution pH 6.60	1 l	PE
CL07.0238.1000	Buffer Sodium chloride solution pH 6.80	1 l	PE
CL07.0239.1000	Buffer solution pH 7.00	1 l	PE
CL07.0240.1000	Buffer solution pH 7.20	1 l	PE
CL07.0241.1000	Buffer solution pH 7.40	1 l	PE
CL07.0243.1000	Borate buffer solution pH 7.50	1 l	PE
CL07.0244.1000	Borate buffer solution 0.015 mol/l pH 8.00	1 l	PE
CL07.0247.1000	Buffer solution pH 9.00	1 l	PE
CL07.0248.1000	Buffer solution pH 9.00 R1	1 l	PE
CL07.0249.1000	Buffer solution pH 10.90	1 l	PE/OD
CL07.0250.1000	Barium chloride 0.1 mol/l	1 l	PE
CL07.0251.1000	Barium perchlorate 0.05 mol/l	1 l	PE
CL07.0252.1000	Benzethonium chloride 0.004 mol/l (HYAMINE®)	1 l	PE
CL07.0305.1000	Calcium chloride 73.5 g/l solution	1 l	PE
CL07.0306.1000	Calcium chloride 0.01 mol/l	1 l	PE
CL07.0307.1000	Calcium chloride 0.02 mol/l	1 l	PE
CL07.0308.1000	Calcium hydroxide saturated solution	1 l	PE
CL07.0309.1000	Calcium sulfate solution	1 l	PE
CL07.0310.0100	Chloral hydrate solution	100 ml	GVB
CL07.0311.1000	Hydrochloric acid 10 weight % solution	1 l	PE
CL07.0312.1000	Hydrochloric acid R1	1 l	PE
CL07.0313.1000	Hydrochloric acid, dilute	1 l	PE
CL07.0314.1000	Hydrochloric acid, dilute R1	1 l	PE
CL07.0315.1000	Hydrochloric acid, dilute R2	1 l	PE
CL07.0316.1000	Hydrochloric acid 0.01 mol/l in Ethanol	1 l	PE
CL07.0317.0100	Cadmium standard solution	100 ml	PE
CL07.0318.0100	Calcium standard solution	100 ml	PE
CL07.0319.1000	Calcium standard solution, concentrated, ethanol	1 l	PE
CL07.0320.1000	Chloride standard solution	1 l	PE
CL07.0321.1000	Chromium standard solution	1 l	PE

CL07.0322.1000	Cerium(IV) sulfate 0.1 mol/l	1 l	PE
CL07.0323.1000	Hydrochloric acid 6 mol/l	1 l	PE
CL07.0324.1000	Hydrochloric acid 3 mol/l	1 l	PE
CL07.0325.1000	Hydrochloric acid 2 mol/l	1 l	PE
CL07.0326.1000	Hydrochloric acid 1 mol/l	1 l	PE
CL07.0327.1000	Hydrochloric acid 0.1 mol/l	1 l	PE
CL07.0328.1000	Hydrochloric acid 0.1 mol/l in Ethanol	1 l	PE
CL07.0332.0100	Calcium standard solution, concentrated	100 ml	PE
CL07.0401.0500	4-Dimethylamino cinnamaldehyde reagent	500 ml	GVB
CL07.0402.1000	Diethyl phenylenediamine sulfate solution	1 l	PEB
CL07.0403.0100	Dimethylamino benzaldehyde solution R6	100 ml	GVB
CL07.0404.0100	Dimethylamino benzaldehyde solution R7	100 ml	GVB
CL07.0405.1000	Dimidium bromide - Disulfine blue indicator mixture	1 l	GVB
CL07.0406.1000	1,2-Dinitrobenzene solution	1 l	GVB
CL07.0407.1000	3,5-Dinitrobenzoic acid solution	1 l	GVB
CL07.0408.1000	Diphenylamine solution	1 l	GVB
CL07.0409.1000	Diphenylamine solution R1	1 l	GVB
CL07.0410.0100	Diphenylcarbazone mercuric reagent - Sol I	100 ml	GVB
CL07.0411.0100	Diphenylcarbazone mercuric reagent - Sol II	100 ml	PE
CL07.0412.1000	Diethylammonium phosphate buffer solution pH 6.00	1 l	PE
CL07.0413.1000	Diethanolamine buffer solution pH 10.00	1 l	PE
CL07.0501.1000	Ethoxychrysoidine solution	1 l	GVB
CL07.0502.1000	Ethyl acetate, treated	1 l	GVB
CL07.0503.0100	Eriochrome black T indicator	100 g	PE
CL07.0601.0100	Phosphotungstic acid solution	100 ml	PE
CL07.0601.1000	Phosphotungstic acid solution	1 l	PE
CL07.0602.0100	Fuchsine decolorised solution	100 ml	GVB
CL07.0603.0100	Fuchsine decolorised solution R1	100 ml	GVB
CL07.0604.0100	Phosphomolybdotungstic acid reagent	100 ml	PE
CL07.0606.0100	Phenolphthalein indicator in Ethanol	100 ml	GVB
CL07.0608.0100	Phenol Red indicator in Ethanol	100 ml	GVB
CL07.0609.0100	Ferroun	100 ml	GVB
CL07.0610.0100	Formaldehyde 35% weight solution	100 ml	PE
CL07.0611.0100	Formamide, treated	100 ml	GVB
CL07.0612.0500	Phenol Red solution R2	500 ml	PE
CL07.0614.0100	Phenolphthalein solution R1	100 ml	GVB
CL07.0615.0250	Phenylhydrazine Hydrochloric acid solution	250 ml	GVB

CL07.0616.0100	Phosphomolybdotungstic acid reagent, diluted	100 ml	PE
CL07.0617.1000	Fluoride standard solution	1 l	PE
CL07.0618.1000	Formaldehyde standard solution	1 l	PE
CL07.0619.1000	Phosphate standard solution	1 l	PE
CL07.0620.1000	Phosphate buffer solution pH 2.00	1 l	PE
CL07.0621.1000	Phosphate buffer solution pH 3.00 R1	1 l	PE
CL07.0622.1000	Phosphate buffer solution pH 3.20	1 l	PE
CL07.0623.1000	Phosphate buffer solution pH 3.50	1 l	PE
CL07.0625.1000	Phosphate buffer solution pH 5.50	1 l	PE
CL07.0626.1000	Phosphate buffer solution pH 5.80	1 l	PE
CL07.0627.1000	Phosphate buffer solution pH 6.00	1 l	PE
CL07.0628.1000	Phosphate buffer solution pH 6.00 R1	1 l	PE
CL07.0629.1000	Phosphate buffer solution pH 6.00 R2	1 l	PE
CL07.0630.1000	Phosphate buffer solution pH 6.40	1 l	PE
CL07.0631.1000	Phosphate buffer solution pH 6.40 R1	1 l	PE
CL07.0632.1000	Phosphate buffer solution pH 6.80	1 l	PE
CL07.0633.1000	Phosphate buffer solution pH 6.80 R1	1 l	PE
CL07.0634.1000	Phosphate buffer solution pH 7.00	1 l	PE
CL07.0635.1000	Phosphate buffer solution 0.067 mol/l pH 7.00	1 l	PE
CL07.0636.1000	Phosphate buffer solution 0.1 mol/l pH 7.00	1 l	PE
CL07.0637.1000	Phosphate buffer solution pH 7.00 R1	1 l	PE
CL07.0638.1000	Phosphate buffer solution pH 7.00 R2	1 l	PE
CL07.0640.1000	Phosphate buffer solution pH 7.20	1 l	PE
CL07.0641.1000	Phosphate buffer solution pH 7.40	1 l	PE
CL07.0642.1000	Phosphate buffer solution 0.33 mol/l pH 7.50	1 l	PE
CL07.0643.1000	Phosphate buffer solution 0.2 mol/l pH 7.50	1 l	PE
CL07.0644.1000	Phosphate buffer solution 1 mol/l pH 8.00	1 l	PE
CL07.0645.1000	Phosphate buffer solution 0.02 mol/l pH 8.00	1 l	PE
CL07.0646.1000	Phosphate buffered salt solution pH 7.40	1 l	PE
CL07.0701.0100	Glyoxal standard solution	100 ml	GVB
CL07.0702.1000	Buffered acetone solution	1 l	PE
CL07.0703.1000	Buffered Copper(II) sulfate solution pH 4.00	1 l	PE
CL07.0704.1000	Buffered salt solution pH 7.20	1 l	PE
CL07.0801.0100	Colour stock standard solution B (brown)	100 ml	GVB
CL07.0802.0100	Colour stock standard solution BY (brownish-yellow)	100 ml	GVB
CL07.0803.0100	Colour stock standard solution Y (yellow)	100 ml	GVB
CL07.0804.0100	Colour stock standard solution GY (greenish-yellow)	100 ml	GVB

CL07.0805.0100	Colour stock standard solution R (red)	100 ml	GVB
CL07.0806.0100	Hydroxylammonium chloride solution in Ethanol	100 ml	GVB
CL07.0807.0100	Holmium perchlorate solution	100 ml	GVB
CL07.0808.0100	Hydroxylammonium chloride solution R2	100 ml	GVB
CL07.0809.0100	Hypophoshite reagent	100 ml	GVB
CL07.0901.0100	Iron(III) chloride 4.5% solution (Yellow sol.)	100 ml	GVB
CL07.0903.1000	Iron(III) chloride 105 g/l solution R1	1 l	PE
CL07.0904.1000	Iron(III) chloride 13 g/l solution R2	1 l	PE
CL07.0905.1000	Iron(III) chloride - Amidosulfonic acid reagent	1 l	PE
CL07.0906.1000	Indigo Carmine Blue solution	1 l	PEB
CL07.0907.1000	Indigo Carmine Blue solution R1	1 l	GVB
CL07.0908.0500	Iron salicylate solution	500 ml	GVB
CL07.0909.0500	Iron standard solution	500 ml	PE
CL07.0910.0100	Iron(II) cyanide standard solution	100 ml	GVB
CL07.0911.0100	Iodide standard solution	100 ml	GVB
CL07.0912.1000	Imidazole buffer solution pH 6.50	1 l	PE
CL07.0913.1000	Imidazole buffer solution pH 7.30	1 l	PE
CL07.0914.1000	Iron(II) sulfate 0.1 mol/l	1 l	PE
CL07.1001.1000	Iodoplatinate reagent	1 l	GVB
CL07.1002.1000	Iodine solution in Ethanol	1 l	GVB
CL07.1003.1000	Iodine solution in Chloroform	1 l	GVB
CL07.1004.1000	Iodine bromide solution	1 l	GVB
CL07.1005.1000	Iodine solution R4	1 l	GVB
CL07.1006.0100	Isatine reagent	100 ml	GVB
CL07.1007.1000	Iodine 0.05 mol/l	1 l	GVB
CL07.1008.1000	Iodine 0.01 mol/l	1 l	GVB
CL07.1101.0100	Cobalt(II) chloride 5.95% solution (Red sol.)	100 ml	GVB
CL07.1102.0100	Copper(II) sulfate 6.24% solution (Blue sol.)	100 ml	GVB
CL07.1103.0250	Potassium pyroantimonate solution	250 ml	PE
CL07.1103.1000	Potassium pyroantimonate solution	1 l	PE
CL07.1104.0100	Potassium iodobismuthate solution	100 ml	GVB
CL07.1104.1000	Potassium iodobismuthate solution	1 l	GVB
CL07.1105.0250	Potassium iodide - Starch solution	250 ml	GVB
CL07.1106.0100	Mercury(II) sulfate solution	100 ml	GVB
CL07.1110.0100	Potassium tetraiodomercurate solution	100 ml	PE
CL07.1111.1000	Copper edetate solution	1 l	PE
CL07.1112.1000	Copper(II) sulfate 125 g/l solution	1 l	PE

CL07.1113.1000	Copper - Citrate solution	1 l	PE
CL07.1114.1000	Copper - Citrate solution R1	1 l	PE
CL07.1115.0500	Copper - Tartrate solution	500 ml	PE
CL07.1116.0500	Copper - Tartrate solution	500 ml	PE
CL07.1117.0100	Copper - Tartrate solution R4 - Sol I	100 ml	PE
CL07.1118.2500	Copper - Tartrate solution R4 - Sol II	2,5 l	PE
CL07.1119.0100	Mercury(II) acetate solution	100 ml	PE
CL07.1120.1000	Mercury(II) chloride solution	1 l	PE
CL07.1121.0100	Mercury(II) thiocyanate solution	100 ml	GVB
CL07.1123.1000	Potassium chloride 0.1 mol/l	1 l	PE
CL07.1124.1000	Potassium chromate 50 g/l solution	1 l	PE
CL07.1125.1000	Potassium cyanide 100 g/l solution	1 l	PE
CL07.1126.1000	Potassium dichromate 106 g/l solution	1 l	PE
CL07.1127.1000	Potassium dichromate 5 g/l solution R1	1 l	PE
CL07.1128.1000	Potassium dihydrogen phosphate 0.2 mol/l	1 l	PE
CL07.1129.0100	Potassium hexacyanoferrate(III) 50 g/l solution	100 ml	PE
CL07.1130.0100	Potassium hexacyanoferrate(II) 53 g/l solution	100 ml	PE
CL07.1131.1000	Potassium hydrogen phthalate 0.2 mol/l solution	1 l	PE
CL07.1132.0100	Potassium hydroxide 2 mol/l in Ethanol	100 ml	GVB
CL07.1133.1000	Potassium hydroxide 0.5 mol/l in 10 % Ethanol	1 l	PE
CL07.1134.0100	Potassium hydroxide solution in Ethanol	100 ml	PE
CL07.1135.1000	Potassium hydroxide solution in Ethanol R1	1 l	PE
CL07.1136.1000	Potassium iodide 166 g/l solution	1 l	PEB
CL07.1137.0100	Iodine 2% + 4% potassium iodide sol.	100 ml	GVB
CL07.1138.0100	Potassium iodide saturated solution	100 ml	GVB
CL07.1140.0100	Potassium iron(III)periodate solution	100 ml	GVB
CL07.1141.1000	Potassium permanganate 30 g/l solution	1 l	GVB
CL07.1142.0100	Potassium permanganate - Phosphoric acid solution	100 ml	GVB
CL07.1143.0100	Potassium plumbite solution	100 ml	PE
CL07.1144.1000	Potassium thiocyanate 97 g/l solution	1 l	PE
CL07.1145.0100	Copper standard solution	100 ml	PE
CL07.1146.1000	Mercury standard solution	1 l	GVB
CL07.1147.0100	Potassium standard solution	100 ml	PE
CL07.1148.1000	Potassium bromide-Potassium bromate 0.0167 mol/l	1 l	PE
CL07.1149.1000	Copper(II) sulfate 0.02 mol/l	1 l	PE
CL07.1151.1000	Potassium bromate 0.033 mol/l	1 l	PE
CL07.1152.1000	Potassium bromate 0.02 mol/l	1 l	PE

CL07.1154.1000	Potassium hydrogen phthalate 0.1 mol/l HAC	1 l	PE
CL07.1155.1000	Potassium hydroxide 1 mol/l	1 l	PE
CL07.1156.1000	Potassium hydroxide 0.1 mol/l	1 l	PE
CL07.1157.1000	Potassium hydroxide 0.5 mol/l in Ethanol 60%	1 l	PE
CL07.1158.0500	Potassium hydroxide 0.5 mol/l in Ethanol	500 ml	GVB
CL07.1158.1000	Potassium hydroxide 0.5 mol/l in Ethanol	1 l	GVB
CL07.1159.1000	Potassium hydroxide 0.1 mol/l in Ethanol	1 l	GVB
CL07.1161.1000	Potassium iodate 0.05 mol/l	1 l	PE
CL07.1162.1000	Potassium iodide 0.001 mol/l	1 l	PEB
CL07.1163.1000	Potassium permanganate 0.02 mol/l	1 l	GVB
CL07.1165.1000	Potassium pyroantimonate solution	1 l	PE
CL07.1202.1000	Lanthanum(III) nitrate 50 g/l solution	1 l	PE
CL07.1203.1000	Lead(II) acetate 95 g/l solution	1 l	PE
CL07.1204.1000	Lead(II) nitrate solution	1 l	PE
CL07.1205.0100	Lead standard solution	100 ml	PE
CL07.1206.1000	Lead(II) nitrate 0.1 mol/l	1 l	PE
CL07.1207.0100	Lead standard solution	100 ml	PE
CL07.1301.0100	Methyl orange indicator in Ethanol	100 ml	GVB
CL07.1302.0100	Methyl red indicator in Ethanol	100 ml	GVB
CL07.1303.0100	Methyl violet indicator in Acetic acid 99-100%	100 ml	GVB
CL07.1304.0050	Paper with Mercury(II) bromide	50 pc	GVB
CL07.1305.0100	Methyl red - Methylene blue Mix indicator	100 ml	GVB
CL07.1306.0100	Methoxyphenylacetic acid sol.	100 ml	PE
CL07.1307.1000	Malachite green solution	1 l	GVB
CL07.1308.0100	Maleic anhydride solution	100 ml	GVB
CL07.1309.0100	Metanil yellow solution	100 ml	GVB
CL07.1310.0100	Methyl orange - Bromocresol green Mix indicator	100 ml	GVB
CL07.1311.0100	Magnesium standard solution	100 ml	PE
CL07.1312.1000	Magnesium chloride 0.1 mol/l	1 l	PE
CL07.1401.1000	di-Sodium hydrogen phosphate solution	1 l	PE
CL07.1402.1000	Borate Sulfuric acid solution	1 l	GVB
CL07.1403.0100	Naphtholbenzeine solution	100 ml	GVB
CL07.1404.0100	Nile blue A solution	100 ml	GVB
CL07.1405.0100	Ninhydrin solution	100 ml	GVB
CL07.1406.0100	Ninhydrin solution R1	100 ml	GVB
CL07.1407.0100	Ninhydrin solution R2	100 ml	GVB
CL07.1408.0100	Ninhydrin solution R3	100 ml	GVB

CL07.1409.0100	Sodium periodate - Acetic acid solution	100 ml	GVB
CL07.1410.1000	Sodium carbonate 106 g/l solution	1 l	PE
CL07.1411.1000	Sodium carbonate 20 g/l solution R1	1 l	PE
CL07.1412.1000	Sodium chloride 20 weight % solution	1 l	PE
CL07.1413.1000	Sodium hydrogen carbonate 42 g/l solution	1 l	PE
CL07.1414.1000	Sodium hydroxide 0.5 mol/l	1 l	PE
CL07.1415.1000	Sodium hydroxide solution, diluted	1 l	PE
CL07.1416.1000	Sodium hydroxide solution in Methanol	1 l	PE
CL07.1417.1000	Sodium hydroxide 420 g/l solution	1 l	PE
CL07.1418.0100	Sodium hypochlorite 25-30 g/l Act.Cl sol.-NaClO>4.2 w/v% TS	100 ml	GVB
CL07.1418.1000	Sodium hypochlorite 25-30 g/l Act.Cl sol.-NaClO>4.2 w/v% TS	1 l	PEB
CL07.1419.0100	Sodium sulfide solution	100 ml	GVB
CL07.1420.1000	Sodium tetraphenylborate solution	1 l	PE
CL07.1421.1000	Nickel standard solution	1 l	PE
CL07.1422.0500	Nitrate standard solution	500 ml	PE
CL07.1423.0100	Sodium standard solution	100 ml	PE
CL07.1424.1000	Sodium arsenite 0.1 mol/l	1 l	PE
CL07.1425.1000	EDTA diNa salt 0.1 mol/l	1 l	PE
CL07.1426.1000	EDTA diNa salt 0.02 mol/l	1 l	PE
CL07.1427.1000	Sodium hydroxide 1 mol/l	1 l	PE
CL07.1428.1000	Sodium hydroxide 0.1 mol/l	1 l	PE
CL07.1429.1000	Sodium hydroxide 0.1 mol/l in Ethanol	1 l	PE
CL07.1430.1000	Sodium thiosulfate 0.1 mol/l	1 l	PE
CL07.1431.1000	Sodium nitrite 0.1 mol/l	1 l	PE
CL07.1432.0010	UV-VIS Standard 3 - Sodium iodide 10 g/l H2O solution	10 ml	AMP
CL07.1433.0010	UV-VIS Standard 2 - Sodium nitrite 50 g/l H2O solution	10 ml	AMP
CL07.1501.1000	Primary opalescent suspension	1 l	GVB
CL07.1503.0100	Osmium tetroxide solution	100 ml	GVB
CL07.1504.1000	Oxalic acid - Sulfuric acid 50 vol. % solution	1 l	PE
CL07.1601.0100	Palladium chloride solution	100 ml	PE
CL07.1602.0100	Perchloric acid solution	100 ml	GVB
CL07.1603.0100	Platinum standard solution	100 ml	GVB
CL07.1604.0100	Picric acid 10 g/l solution	100 ml	GVB
CL07.1605.0100	Picric acid solution R1	100 ml	GVB
CL07.1606.0100	Pyridylazonaphtol solution	100 ml	GVB
CL07.1608.1000	Perchloric acid 0.1 mol/l in Acetic acid 100%	1 l	GVB
CL07.1609.1000	Perchloric acid 0.05 mol/l in Acetic acid 100%	1 l	GVB

CL07.1701.0100	Quinaldine Red indicator solution	100 ml	GVB
CL07.1801.0100	Ruthenium red solution	100 ml	GVB
CL07.1901.0100	Nitric acid, diluted	100 ml	PE
CL07.1903.0250	Nitro vanado molybdic reagent	250 ml	GVB
CL07.1904.0100	Sulfate standard solution	100 ml	PE
CL07.1905.0100	Sulfite standard solution	100 ml	PE
CL07.1906.1000	Selenium standard solution	1 l	PE
CL07.1907.1000	Succinate buffer solution pH 4.60	1 l	PE
CL07.1908.1000	Nitric acid 1 mol/l	1 l	PE
CL07.1909.0100	Sulfate standard solution	100 ml	PE
CL07.1910.0010	Sulfanilic acid a.r.	10 g	GVB
CL07.2001.0100	Tin(II) chloride solution	100 ml	GVB
CL07.2001.1000	Tin(II) chloride solution	1 l	GVB
CL07.2002.1000	Tetra-n-butylammonium hydroxide 0.1 mol/l in Propanol-2	1 l	PE
CL07.2003.1000	Copper tetramine, ammoniacal solution	1 l	PE/OD
CL07.2004.0100	Thymol blue indicator in Ethanol	100 ml	GVB
CL07.2006.0100	Thymolphthaleine indicator	100 ml	GVB
CL07.2007.1000	Tetra-n-butylammonium hydroxide 104 g/l solution	1 l	PE
CL07.2008.1000	Tetra-n-butylammonium hydroxide 400 g/l solution	1 l	PE
CL07.2009.1000	Thioacetamide solution	1 l	PEB
CL07.2010.0100	Titan Yellow solution	100 ml	GVB
CL07.2011.0100	Titanium(III) chloride solution	100 ml	GVB
CL07.2012.0100	Titanium(III) chloride - Sulfuric acid solution	100 ml	GVB
CL07.2013.0100	Tosylarginine methylesterhydrochloride solution	100 ml	GVB
CL07.2014.0100	Trichloroacetic acid 40 g/l solution	100 ml	GVB
CL07.2015.0100	Triphenyltetrazolium chloride solution	100 ml	GVB
CL07.2016.0100	Tris(hydroxymethyl) aminomethane solution	100 ml	PE
CL07.2017.1000	Tin standard solution	1 l	PE
CL07.2018.0100	Thallium standard solution	100 ml	PE
CL07.2019.1000	Titanium standard solution	1 l	PE
CL07.2020.1000	Total Ionic-strength Adjustment Buffer	1 l	PE
CL07.2021.1000	TRIS Sodium chloride buffer solution pH 7.40	1 l	PE
CL07.2022.1000	TRIS buffer solution pH 7.50	1 l	PE
CL07.2023.1000	TRIS buffer solution pH 8.10	1 l	PE
CL07.2024.1000	TRIS Glycine buffer solution pH 8.30	1 l	PE
CL07.2025.1000	TRIS EDTA BSA buffer solution pH 8.40	1 l	PE
CL07.2026.1000	TRIS EDTA buffer solution pH 8.40	1 l	PE

CL07.2027.1000	TRIS Acetate buffer solution pH 8.50	1 l	PE
CL07.2028.1000	Tetra-n-butylammonium hydroxide 0.1 mol/l in Toluene	1 l	PEB
CL07.2101.5000	Water, demineralised	5 l	PE
CL07.2102.1000	Water, ammonium free	1 l	PE
CL07.2103.1000	Water for chromatography	1 l	GVB
CL07.2104.1000	Water, distilled	1 l	PE
CL07.2105.1000	Water, nitrate free	1 l	PE
CL07.2106.1000	Water, particle free	1 l	GVB
CL07.2201.0100	Molybdovanadic reagent	100 ml	GVB
CL07.2202.0100	Vanilline-Phosphoric acid reagent	100 ml	GVB
CL07.2203.0100	Vanadium standard solution	100 ml	PE
CL07.2301.1000	Hydrogen peroxide solution, dilute	1 l	PEB/OD
CL07.2401.0100	Xanthidrol solution	100 ml	GVB
CL07.2402.0100	Xylenol orange indicator mixture	100 g	PE
CL07.2601.0100	Starch indicator solution	100 ml	PE
CL07.2602.1000	Silver nitrate 42.5 g/l solution R1	1 l	GVB
CL07.2603.1000	Silver nitrate 17 g/l solution R2 - Silver nitrate TS	1 l	GVB
CL07.2604.1000	Sulfuric acid, diluted	1 l	PE
CL07.2605.0100	Sulfuric acid - Formaldehyde reagent	100 ml	GVB
CL07.2606.1000	Zinc acetate solution	1 l	PE
CL07.2607.1000	Zinc chloride - Formic acid solution	1 l	PE
CL07.2608.1000	Zinc chloride solution, iodinated	1 l	GVB
CL07.2609.0100	Zirconium(IV) oxide nitrate solution	100 ml	GVB
CL07.2610.1000	Silver standard solution	1 l	PEB
CL07.2611.0100	Zinc standard solution	100 ml	PE
CL07.2612.0100	Zirconium standard solution	100 ml	PE
CL07.2613.1000	Silver nitrate 0.1 mol/l	1 l	PEB
CL07.2614.1000	Silver nitrate 0.001 mol/l	1 l	PEB
CL07.2615.1000	Sulfuric acid 0.5 mol/l	1 l	PE
CL07.2616.1000	Sulfuric acid 0.05 mol/l	1 l	PE
CL07.2617.1000	Zinc chloride 0.05 mol/l	1 l	PE
CL07.2618.1000	Zinc sulfate 0.1 mol/l	1 l	PE
CL07.2619.0250	Zinc, granular a.r.	250 g	PE
CL09.0301.0100	Chem-QUANT® Ammonium 400	100 det	box
CL09.0302.0100	Chem-QUANT® Carbonate Hardness	100 det	box
CL09.0303.0100	Chem-QUANT® Chlorine 20	100 det	box
CL09.0304.0100	Chem-QUANT® Chlorine 1000	100 det	box

CL09.0305.0100	Chem-QUANT® Fluoride 100	100 det	box
CL09.0306.0100	Chem-QUANT® Glucose 2000	100 det	box
CL09.0307.0100	Chem-QUANT® Nitrate 500	100 det	box
CL09.0308.0100	Chem-QUANT® Nitrite 80	100 det	box
CL09.0309.0100	Chem-QUANT® Peracetic Acid 50	100 det	box
CL09.0310.0100	Chem-QUANT® Peracetic Acid 2000	100 det	box
CL09.0311.0100	Chem-QUANT® Peroxide 25	100 det	box
CL09.0312.0100	Chem-QUANT® Peroxide 1000	100 det	box
CL09.0313.0100	Chem-QUANT® Phosphate 500	100 det	box
CL09.0314.0100	Chem-QUANT® QAC 25-1000	100 det	box
CL09.0316.0100	Chem-QUANT® Sulphite 500	100 det	box
CL09.1601.0100	Universal Indicator Strips (pH 0 - 14)	100 det	box
CL09.1602.0100	pH Indicator Strips (pH 0 - 6.0)	100 det	box
CL09.1603.0100	pH Indicator Strips (pH 2.0 - 9.0)	100 det	box
CL09.1604.0100	pH Indicator Strips (pH 4.0 - 10.0)	100 det	box
CL09.1605.0100	pH Indicator Strips (pH 6.5 - 10.0)	100 det	box
CL09.1606.0100	pH Indicator Strips (pH 7.0 - 14.0)	100 det	box
CL09.1607.0100	pH Indicator Strips (pH 0 - 1.5)	100 det	box
CL09.1608.0100	pH Indicator Strips (pH 2.5 - 4.5)	100 det	box
CL09.1609.0100	pH Indicator Strips (pH 4.0 - 7.5)	100 det	box
CL09.1610.0001	Universal Indicator Paper (pH 1 - 14) - 1 x 5 meter	1 pck	1 roll
CL09.1611.0001	Universal Indicator Paper (pH 1 - 14) - 3 x 5 meter - refill	1 pck	3 x roll
CL09.1612.0001	Universal Indicator Paper (pH 1 - 11) - 1 x 5 meter	1 pck	1 roll
CL09.1613.0001	Universal Indicator Paper (pH 1 - 11) - 3 x 5 meter - refill	1 pck	3 x roll
CL09.1614.0001	Comparator Paper (pH 0.5 - 5.5) - 1 x 5 meter	1 pck	1 x roll
CL09.1615.0001	Comparator Paper (pH 0.5 - 5.5) - 3 x 5 meter - refill	1 pck	3 x roll
CL09.1616.0001	Comparator Paper (pH 5.5 - 9.0) - 1 x 5 meter	1 pck	1 x roll
CL09.1617.0001	Comparator Paper (pH 5.5 - 9.0) - 3 x 5 meter - refill	1 pck	3 x roll
CL11.0108.0050	Aluminium standard oil solution	50 g	GVB
CL11.0109.0050	Aluminium standard oil solution	50 g	GVB
CL11.0128.0050	Antimony standard oil solution	50 g	GVB
CL11.0129.0050	Antimony standard oil solution	50 g	GVB
CL11.0139.0050	Arsenicum standard oil solution	50 g	GVB
CL11.0208.0050	Barium standard oil solution	50 g	GVB
CL11.0209.0050	Barium standard oil solution	50 g	GVB
CL11.0219.0050	Beryllium standard oil solution	50 g	GVB
CL11.0228.0050	Bismuth standard oil solution	50 g	GVB

CL11.0229.0050	Bismuth standard oil solution	50 g	GVB
CL11.0238.0050	Boron standard oil solution	50 g	GVB
CL11.0239.0050	Boron standard oil solution	50 g	GVB
CL11.0305.0100	Chlorine blank standard oil solution	100 ml	GVB
CL11.0306.0100	Chlorine standard oil solution	100 ml	GVB
CL11.0307.0100	Chlorine standard oil solution	100 ml	GVB
CL11.0308.0050	Cadmium standard oil solution	50 g	GVB
CL11.0309.0050	Cadmium standard oil solution	50 g	GVB
CL11.0310.0100	Chlorine standard oil solution	100 ml	GVB
CL11.0311.0100	Chlorine standard oil solution	100 ml	GVB
CL11.0312.0100	Chlorine standard oil solution	100 ml	GVB
CL11.0313.0100	Chlorine standard oil solution	100 ml	GVB
CL11.0368.0050	Chromium standard oil solution	50 g	GVB
CL11.0369.0050	Chromium standard oil solution	50 g	GVB
CL11.0391.0050	Calcium standard oil solution	50 g	GVB
CL11.0393.0050	Calcium standard oil solution	50 g	GVB
CL11.0394.0050	Calcium standard oil solution	50 g	GVB
CL11.0601.0050	Phosphorus standard oil solution	50 g	GVB
CL11.0602.0050	Phosphorus standard oil solution	50 g	GVB
CL11.0603.0100	Fuel Dilution Standard solution	100 ml	GVB
CL11.0604.0100	Fuel Dilution Standard solution	100 ml	GVB
CL11.0605.0100	Fuel Dilution Standard solution	100 ml	GVB
CL11.0606.0100	Fuel Dilution Standard solution	100 ml	GVB
CL11.0626.0250	Freezing point reference standard	250 ml	GVB
CL11.0627.0050	Phosphorus standard oil solution	50 g	GVB
CL11.0901.0100	Iodide standard oil solution	100 ml	GVB
CL11.0908.0050	Iron standard oil solution	50 g	GVB
CL11.0909.0050	Iron standard oil solution	50 g	GVB
CL11.1102.0050	Potassium standard oil solution	50 g	GVB
CL11.1103.0050	Cobalt standard oil solution	50 g	GVB
CL11.1128.0050	Cobalt standard oil solution	50 g	GVB
CL11.1129.0050	Cobalt standard oil solution	50 g	GVB
CL11.1138.0050	Copper standard oil solution	50 g	GVB
CL11.1139.0050	Copper standard oil solution	50 g	GVB
CL11.1159.0050	Mercury standard oil solution	50 g	GVB
CL11.1171.0050	Potassium standard oil solution	50 g	GVB
CL11.1173.0050	Potassium standard oil solution	50 g	GVB

CL11.1173.0500	Potassium standard oil solution	500 ml	GVB
CL11.1201.0100	Lead blank standard solution in iso-Octane	100 ml	GVB
CL11.1202.0100	Lead standard solution in iso-Octane	100 ml	GVB
CL11.1203.0100	Lead standard solution in iso-Octane	100 ml	GVB
CL11.1204.0100	Lead standard solution in iso-Octane	100 ml	GVB
CL11.1205.0100	Lead standard solution in iso-Octane	100 ml	GVB
CL11.1206.0100	Lead standard solution in iso-Octane	100 ml	GVB
CL11.1207.0100	Lead standard solution in iso-Octane	100 ml	GVB
CL11.1208.0100	Lead standard solution in iso-Octane	100 ml	GVB
CL11.1209.0050	Lanthanum standard oil solution	50 g	GVB
CL11.1210.0100	Lead standard solution in iso-Octane	100 ml	GVB
CL11.1211.0100	Lead standard solution in iso-Octane	100 ml	GVB
CL11.1212.0100	Lead standard solution in iso-Octane	100 ml	GVB
CL11.1213.0100	Lead standard solution in iso-Octane	100 ml	GVB
CL11.1214.0100	Lead standard solution in iso-Octane	100 ml	GVB
CL11.1218.0050	Lithium standard oil solution	50 g	GVB
CL11.1220.0050	Lithium standard oil solution	50 g	GVB
CL11.1228.0050	Lead standard oil solution	50 g	GVB
CL11.1228.0500	Lead standard oil solution	500 ml	GVB
CL11.1229.001.01	Lead standard oil solution	100 ml	GVB
CL11.1229.0050	Lead standard oil solution	50 g	GVB
CL11.1229.020.01	Lead standard oil solution	100 ml	GVB
CL11.1300.0100	Hydrocarbon Matrix Oil 75 cSt	100 g	PE
CL11.13001.0100	Metal Additives (5E) Standard solution - MA5	100 g	PE
CL11.1302.0100	Hydrocarbon Matrix Oil 18 cSt	100 g	PE
CL11.13026.0500	Multi Element (3E) Standard solution	500 ml	PE/H
CL11.1310.0050	Magnesium standard oil solution	50 g	GVB
CL11.1318.0050	Manganese standard oil solution	50 g	GVB
CL11.1319.0050	Manganese standard oil solution	50 g	GVB
CL11.1338.0050	Molybdenum standard oil solution	50 g	GVB
CL11.1339.0050	Molybdenum standard oil solution	50 g	GVB
CL11.1340.0050	Magnesium standard oil solution	50 g	GVB
CL11.13501.0100	V21 Wear Metal (21E) Standard solution	100 g	PE
CL11.13502.0100	V21 Wear Metal (21E) Standard solution	100 g	PE
CL11.13503.0100	V21 Wear Metal (21E) Standard solution	100 g	PE
CL11.13504.0100	V21 Wear Metal (21E) Standard solution	100 g	PE
CL11.13505.0100	V21 Wear Metal (21E) Standard solution	100 g	PE

CL11.13506.0100	V21 Wear Metal (21E) Standard solution	100 g	PE
CL11.13507.0100	V21+K Wear Metal (22E) Standard solution	100 g	PE
CL11.13508.0100	V21+K Wear Metal (22E) Standard solution	100 g	PE
CL11.13509.0100	V21+K Wear Metal (22E) Standard solution	100 g	PE
CL11.13510.0100	V21+K Wear Metal (22E) Standard solution	100 g	PE
CL11.13511.0100	V21+K Wear Metal (22E) Standard solution	100 g	PE
CL11.13512.0100	V21+K Wear Metal (22E) Standard solution	100 g	PE
CL11.13513.0100	V23 Wear Metal (23E) Standard solution	100 g	PE
CL11.13514.0100	V23 Wear Metal (23E) Standard solution	100 g	PE
CL11.13515.0100	V23 Wear Metal (23E) Standard solution	100 g	PE
CL11.13516.0100	V23 Wear Metal (23E) Standard solution	100 g	PE
CL11.13517.0100	V23 Wear Metal (23E) Standard solution	100 g	PE
CL11.13518.0100	V23 Wear Metal (23E) Standard solution	100 g	PE
CL11.13519.0100	Metal Additives (3E) Standard solution - MA3	100 g	PE
CL11.1352.0050	Magnesium standard oil solution	50 g	GVB
CL11.13520.0100	Metal Additives (4E) Standard solution - MA4	100 g	PE
CL11.13521.0100	Metal Additives (5E) Standard solution - MA5	100 g	PE
CL11.13522.0100	Metal Additives (5E) Standard solution - MA5	100 g	PE
CL11.13523.0100	Metal Additives (5E) Standard solution - MA5	100 g	PE
CL11.13524.0100	Metal Additives (5E) Standard solution - MA5	100 g	PE
CL11.13525.0100	Sulfur & Metals (4E) standard solution	100 ml	GVB
CL11.13526.0100	Sulfur & Metals (4E) standard solution	100 ml	GVB
CL11.13527.0100	Sulfur & Metals (4E) standard solution	100 ml	GVB
CL11.13528.0100	Sulfur & Metals (4E) standard solution	100 ml	GVB
CL11.13529.0100	Sulfur & Metals (4E) standard solution	100 ml	GVB
CL11.13530.0100	Sulfur & Metals (4E) standard solution	100 ml	GVB
CL11.13531.0100	Sulfur & Metals (4E) standard solution	100 ml	GVB
CL11.13532.0100	Sulfur & Metals (4E) standard solution	100 ml	GVB
CL11.13533.0100	Sulfur & Metals (4E) standard solution	100 ml	GVB
CL11.13534.0100	Sulfur & Metals (4E) standard solution	100 ml	GVB
CL11.13535.0100	Sulfur & Metals (4E) standard solution	100 ml	GVB
CL11.13536.0100	Sulfur & Metals (4E) standard solution	100 ml	GVB
CL11.13537.0100	Lubricating oil (4E) standard solution	100 ml	GVB
CL11.13538.0100	Lubricating oil (4E) standard solution	100 ml	GVB
CL11.13539.0100	Lubricating oil (4E) standard solution	100 ml	GVB
CL11.13540.0100	Lubricating oil (4E) standard solution	100 ml	GVB
CL11.13541.0100	Lubricating oil (4E) standard solution	100 ml	GVB

CL11.13542.0100	Lubricating oil (4E) standard solution	100 ml	GVB
CL11.13543.0100	Lubricating oil (4E) standard solution	100 ml	GVB
CL11.13544.0100	Lubricating oil (4E) standard solution	100 ml	GVB
CL11.13545.0100	Lubricating oil (4E) standard solution	100 ml	GVB
CL11.13546.0100	Lubricating oil (4E) standard solution	100 ml	GVB
CL11.13547.0100	Lubricating oil (4E) standard solution	100 ml	GVB
CL11.13548.0100	Lubricating oil (4E) standard solution	100 ml	GVB
CL11.13549.0100	Lubricating oil (4E) standard solution	100 ml	GVB
CL11.13550.0100	Lubricating oil (4E) standard solution	100 ml	GVB
CL11.13551.0100	Lubricating oil (4E) standard solution	100 ml	GVB
CL11.13552.0100	Lubricating oil (4E) standard solution	100 ml	GVB
CL11.13554.0100	Sodium & Potassium (2E) standard oil solution	100 g	GVB
CL11.13555.0100	Calcium & Magnesium (2E) standard oil solution	100 g	GVB
CL11.13556.0100	Multi Element (5E) standard oil solution	100 ml	GVB
CL11.13557.0100	Multi Element (5E) standard oil solution	100 ml	GVB
CL11.1401.0050	Sodium standard oil solution	50 g	GVB
CL11.1428.0050	Nickel standard oil solution	50 g	GVB
CL11.1429.0050	Nickel standard oil solution	50 g	GVB
CL11.1461.0050	Sodium standard oil solution	50 g	GVB
CL11.1463.0050	Sodium standard oil solution	50 g	GVB
CL11.1609.0050	Palladium standard solution	50 g	GVB
CL11.1619.0050	Platinum standard solution	50 g	GVB
CL11.1620.0250	Pour point reference standard	250 ml	GVB
CL11.1621.0250	Pour point reference standard	250 ml	GVB
CL11.1622.0250	Pour point reference standard	250 ml	GVB
CL11.1623.0250	Pour point reference standard	250 ml	GVB
CL11.1624.0250	Pour point reference standard	250 ml	GVB
CL11.1625.0250	Pour point reference standard	250 ml	GVB
CL11.1819.0050	Rhodium standard solution	50 g	GVB
CL11.1839.0050	Ruthenium standard solution	50 g	GVB
CL11.1901.0050	Soot Content standard solution	50 ml	PE
CL11.1902.0050	Soot Content standard solution	50 ml	PE
CL11.1903.0050	Soot Content standard solution	50 ml	PE
CL11.1904.0050	Soot Content standard solution	50 ml	PE
CL11.1905.0050	Soot Content standard solution	50 ml	PE
CL11.1906.0050	Soot Content standard solution	50 ml	PE
CL11.1907.0250	Synthetic distillation standard	250 ml	GVB

CL11.1919.0050	Scandium standard oil solution	50 g	GVB
CL11.1928.0050	Selenium standard oil solution	50 g	GVB
CL11.1929.0050	Selenium standard oil solution	50 g	GVB
CL11.1938.0050	Silicium standard oil solution	50 g	GVB
CL11.1939.0050	Silicium standard oil solution	50 g	GVB
CL11.1969.0050	Strontium standard oil solution	50 g	GVB
CL11.2001.0125	TAN reference standard	125 g	GVB
CL11.2002.0100	TAN reference standard	100 g	GVB
CL11.2003.0125	TAN reference standard	125 g	GVB
CL11.2004.0125	TAN reference standard	125 g	GVB
CL11.2005.0050	TAN reference standard	50 g	GVB
CL11.2006.0050	TAN reference standard	50 g	GVB
CL11.2007.0050	TAN reference standard	50 g	GVB
CL11.2008.0050	TBN reference standard	50 g	GVB
CL11.2009.0100	TBN reference standard	100 g	GVB
CL11.2010.0050	TBN reference standard	50 g	GVB
CL11.2011.0050	TBN reference standard	50 g	GVB
CL11.2012.0050	TBN reference standard	50 g	GVB
CL11.2013.0050	TBN reference standard	50 g	GVB
CL11.2039.0050	Thallium standard oil solution	50 g	GVB
CL11.2068.0050	Tin standard oil solution	50 g	GVB
CL11.2069.0050	Tin standard oil solution	50 g	GVB
CL11.2078.0050	Titanium standard oil solution	50 g	GVB
CL11.2079.0050	Titanium standard oil solution	50 g	GVB
CL11.2208.0050	Vanadium standard oil solution	50 g	GVB
CL11.2209.0050	Vanadium standard oil solution	50 g	GVB
CL11.2210.0500	Viscosity reference standard	500 ml	GVB
CL11.2211.0500	Viscosity reference standard	500 ml	GVB
CL11.2212.0500	Viscosity reference standard	500 ml	GVB
CL11.2213.0500	Viscosity reference standard	500 ml	GVB
CL11.2214.0500	Viscosity reference standard	500 ml	GVB
CL11.2215.0500	Viscosity reference standard - N140	500 ml	GVB
CL11.2216.0500	Viscosity reference standard	500 ml	GVB
CL11.2217.0500	Viscosity reference standard	500 ml	GVB
CL11.2218.0500	Viscosity reference standard	500 ml	GVB
CL11.2219.0500	Viscosity reference standard (Type S3)	500 ml	GVB
CL11.2220.0500	Viscosity reference standard (Type S20)	500 ml	GVB

CL11.2221.0500	Viscosity reference standard (Type S200)	500 ml	GVB
CL11.2222.0500	Viscosity reference standard (Type S600)	500 ml	GVB
CL11.2223.0500	Viscosity reference standard (Type S2000)	500 ml	GVB
CL11.2224.0500	Viscosity reference standard (Type S60)	500 ml	GVB
CL11.2225.0500	Viscosity reference standard	500 ml	GVB
CL11.2226.0500	Viscosity reference standard	500 ml	GVB
CL11.2227.0500	Viscosity reference standard	500 ml	GVB
CL11.2228.0500	Viscosity reference standard	500 ml	GVB
CL11.2229.0500	Viscosity reference standard	500 ml	GVB
CL11.2230.0500	Viscosity reference standard	500 ml	GVB
CL11.2231.0500	Viscosity reference standard	500 ml	GVB
CL11.2232.0500	Viscosity reference standard	500 ml	GVB
CL11.2233.0500	Viscosity reference standard	500 ml	GVB
CL11.2234.0500	Viscosity reference standard	500 ml	GVB
CL11.2235.0500	Viscosity reference standard	500 ml	GVB
CL11.2236.0500	Viscosity reference standard	500 ml	GVB
CL11.2237.0500	Viscosity reference standard	500 ml	GVB
CL11.2238.0500	Viscosity reference standard	500 ml	GVB
CL11.2239.0500	Viscosity reference standard	500 ml	GVB
CL11.2240.0500	Viscosity reference standard	500 ml	GVB
CL11.2241.0500	Viscosity reference standard	500 ml	GVB
CL11.2242.0500	Viscosity reference standard	500 ml	GVB
CL11.2243.0500	Viscosity reference standard	500 ml	GVB
CL11.2244.0500	Viscosity reference standard	500 ml	GVB
CL11.2245.0500	Viscosity reference standard	500 ml	GVB
CL11.2246.0500	Viscosity reference standard	500 ml	GVB
CL11.2247.0500	Viscosity reference standard	500 ml	GVB
CL11.2301.0100	Water standard solution	100 ml	GVB
CL11.2302.0100	Water standard solution	100 ml	GVB
CL11.2303.0100	Water standard solution	100 ml	GVB
CL11.2304.0100	Water standard solution	100 ml	GVB
CL11.2305.0050	Tungsten standard oil solution	50 g	GVB
CL11.2501.0050	Yttrium standard oil solution	50 g	GVB
CL11.2502.0050	Yttrium standard oil solution	50 g	GVB
CL11.2518.0050	Yttrium standard oil solution	50 g	GVB
CL11.2519.0050	Yttrium standard oil solution	50 g	GVB
CL11.2600.0050	Sulfur blank standard oil solution	50 g	GVB

CL11.2601.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2602.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2603.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2604.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2605.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2606.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2607.1000	Sulfur blank standard oil solution	1 l	GVB
CL11.2608.0050	Sulfur standard oil solution	50 g	GVB
CL11.2609.0050	Sulfur standard oil solution	50 g	GVB
CL11.2610.0100	Sulfur blank standard kerosene solution	100 ml	GVB
CL11.2611.0100	Sulfur standard solution in kerosene	100 ml	GVB
CL11.2612.0100	Sulfur standard solution in kerosene	100 ml	GVB
CL11.2613.0100	Sulfur standard solution in kerosene	100 ml	GVB
CL11.2614.0100	Sulfur standard solution in kerosene	100 ml	GVB
CL11.2615.0100	Sulfur standard solution in kerosene	100 ml	GVB
CL11.2616.0100	Sulfur standard solution in kerosene	100 ml	GVB
CL11.2617.0100	Sulfur standard solution in kerosene	100 ml	GVB
CL11.2618.0050	Silver standard oil solution	50 g	GVB
CL11.2619.0050	Silver standard oil solution	50 g	GVB
CL11.2628.0050	Zinc standard oil solution	50 g	GVB
CL11.2629.0050	Zinc standard oil solution	50 g	GVB
CL11.2631.0100	Sulfur blank standard oil solution	100 ml	GVB
CL11.2632.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2633.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2634.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2635.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2636.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2637.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2638.0050	Zirconium standard oil solution	50 g	GVB
CL11.2639.0050	Zirconium standard oil solution	50 g	GVB
CL11.2640.1000	Sulfur standard oil solution	1 l	GVB
CL11.2641.1000	Sulfur standard oil solution	1 l	GVB
CL11.2642.1000	Sulfur standard oil solution	1 l	GVB
CL11.2643.1000	Sulfur standard oil solution	1 l	GVB
CL11.2644.1000	Sulfur standard oil solution	1 l	GVB
CL11.2645.1000	Sulfur standard oil solution	1 l	GVB
CL11.2646.1000	Sulfur standard oil solution	1 l	GVB

CL11.2647.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2648.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2649.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2650.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2651.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2652.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2653.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2654.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2655.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2656.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2657.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2658.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2659.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2660.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2661.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2662.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2663.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2672.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2685.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2686.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2687.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2688.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2689.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2690.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2691.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2692.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2693.0100	Sulfur standard solution in kerosene	100 ml	GVB
CL11.2694.0100	Sulfur standard oil solution	100 ml	GVB
CL11.2697.0100	Sulfur standard solution	100 ml	GVB
CL11.2698.0100	Sulfur standard solution	100 ml	GVB
CL11.2699.0100	Sulfur standard solution	100 ml	GVB
CL11.5201.0100	Sulfur standard solution	100 ml	GVB
CL11.5202.0100	Sulfur standard solution	100 ml	GVB
CL11.5203.0100	Sulfur standard solution	100 ml	GVB
CL11.5204.0100	Sulfur standard solution	100 ml	GVB
CL11.5205.0100	Sulfur standard solution	100 ml	GVB
CL11.5206.0100	Sulfur standard solution	100 ml	GVB

CL11.5207.0100	Sulfur standard solution	100 ml	GVB
CL11.5208.0100	Sulfur standard oil solution	100 ml	GVB
CL11.5209.0100	Sulfur standard oil solution	100 ml	GVB
CL11.5210.0100	Sulfur standard oil solution	100 ml	GVB
CL11.5211.0100	Sulfur standard oil solution	100 ml	GVB
CL11.5212.0100	Sulfur standard oil solution	100 ml	GVB
CL11.5213.0100	Sulfur standard oil solution	100 ml	GVB
CL11.5214.0100	Sulfur standard oil solution	100 ml	GVB
CL11.5215.0100	Sulfur standard solution	100 ml	GVB
CL11.5216.0100	Sulfur standard solution	100 ml	GVB
CL11.5217.0100	Sulfur standard solution	100 ml	GVB
CL11.5218.0100	Sulfur standard solution	100 ml	GVB
CL12.0201.0250	Bromothymol blue indicator	250 ml	PE
CL12.0202.0500	Barium chloride 14 g/l solution	500 ml	PE
CL12.0301.0250	Hydrochloric acid 10 g/l solution	250 ml	PE
CL12.0302.0250	Hydrochloric acid 18.5 weight % solution	250 ml	PE
CL12.0303.0500	Calcium hydroxide (12 % CaO) solution	500 ml	PE
CL12.0303.1000	Calcium hydroxide (12 % CaO) solution	1 l	PE
CL12.0304.0025	Calcein - Thymolphthaleine indicator mixture	25 g	GVB
CL12.0501.0250	Ethanol 20 vol. % in Water solution	250 ml	PE
CL12.0502.0250	Ethanol 16 vol. % in Water solution	250 ml	PE
CL12.0503.0250	Ethanol 13.5 vol. % in Water solution	250 ml	PE
CL12.0504.0250	Ethanol 11 vol. % in Water solution	250 ml	PE
CL12.0505.0250	Ethanol 8.5 vol. % in Water solution	250 ml	PE
CL12.0506.1000	EDTA diNa salt 0.1 mol/l	1 l	PE
CL12.0507.1000	EDTA diNa salt 0.01 mol/l	1 l	PE
CL12.0601.0250	Phenolphthalein indicator in Ethanol	250 ml	PE
CL12.0601.1000	Phenolphthalein indicator in Ethanol	1 l	PE
CL12.0602.1000	Fehling A reagent	1 l	PE
CL12.0603.1000	Fehling B reagent	1 l	PE
CL12.0604.0250	Folin-Ciocalteu Phenol reagent	250 ml	GVB
CL12.0605.1000	Phosphoric acid 25% a.r.	1 l	PE
CL12.0901.100.01	Iron standard solution 100 µg/ml (±0.2 µg)	100 ml	PE
CL12.0901.125.01	Iron standard solution 125 µg/ml (±0.5 µg)	100 ml	PE
CL12.0901.200.02	Iron standard solution 200 µg/ml (±0.2 µg)	250 ml	PE
CL12.0904.0100	Mixture indicator 1	100 ml	PE
CL12.1001.1000	Iodine 0.01 mol/l	1 l	GVB

CL12.1101.0250	Potassium hexacyanoferrate(II) 10% solution	250 ml	PE
CL12.1102.1000	Potassium hydroxide 1 mol/l	1 l	PE
CL12.1103.0100	Potassium thiocyanate 20% solution	100 ml	PE
CL12.1104.0500	Potassium thiocyanate 5% solution	500 ml	PE
CL12.1105.0500	Potassium iodide 30% solution	500 ml	GVB
CL12.1106.0250	Potassium sodium tartrate 0.886 mol/l	250 ml	PE
CL12.1107.0500	Copper(II) sulfate 0.168 mol/l	500 ml	PE
CL12.1109.0500	Potassium hydroxide 0.1 mol/l	500 ml	PE
CL12.1113.1000	Potassium dichromate 0.334 mol/l	1 l	PE
CL12.1401.0500	di-Sodium tetraborate.10aq 4.6% solution	500 ml	PE
CL12.1402.1000	Sodium hydroxide 0.01 mol/l	1 l	PE
CL12.1403.1000	Sodium hydroxide 0.02 mol/l	1 l	PE
CL12.1404.0500	Sodium hydroxide 0.02041 mol/l	500 ml	PE
CL12.1405.1000	Sodium hydroxide 0.1 mol/l	1 l	PE
CL12.1406.1000	Sodium hydroxide 0.1332 mol/l	1 l	PE
CL12.1407.0500	Sodium hydroxide 0.2041 mol/l	500 ml	PE
CL12.1408.1000	Sodium hydroxide 0.4 mol/l	1 l	PE
CL12.1409.1000	Sodium hydroxide 1.666 mol/l	1 l	PE
CL12.1410.1000	Sodium thiosulfate 0.0551 mol/l	1 l	PE
CL12.1416.0500	Sodium chloride 10 g/l + Potassium aluminium(III) sulfate 120 g/l solution	500 ml	PE
CL12.1418.2500	Sodium hydroxide 32 weight % solution a.r.	2,5 l	PE
CL12.1502.1000	Oxalic acid 0.05 mol/l	1 l	PE
CL12.1901.1000	Saccharose 14.9 weight % solution	1 l	PE
CL12.1902.1000	Saccharose 19.4 weight % solution	1 l	PE
CL12.1903.1000	Saccharose 23.8 weight % solution	1 l	PE
CL12.1904.0100	Silicon antifoam	100 ml	GVB
CL12.1907.0025	Saccharose 50 weight % solution	25 ml	DFPE
CL12.1908.0025	Saccharose 0 weight % solution	25 ml	DFPE
CL12.1909.0025	Saccharose 5 weight % solution	25 ml	DFPE
CL12.1910.0025	Saccharose 7 weight % solution	25 ml	DFPE
CL12.1911.0025	Saccharose 10 weight % solution	25 ml	DFPE
CL12.1912.0025	Saccharose 11.2 weight % solution	25 ml	DFPE
CL12.1913.0025	Saccharose 11.5 weight % solution	25 ml	DFPE
CL12.1914.0025	Saccharose 12 weight % solution	25 ml	DFPE
CL12.1915.0025	Saccharose 12.5 weight % solution	25 ml	DFPE
CL12.1916.0025	Saccharose 15 weight % solution	25 ml	DFPE
CL12.1917.0025	Saccharose 20 weight % solution	25 ml	DFPE

CL12.1918.0025	Saccharose 25 weight % solution	25 ml	DFPE
CL12.1919.0025	Saccharose 30 weight % solution	25 ml	DFPE
CL12.1920.0025	Saccharose 35 weight % solution	25 ml	DFPE
CL12.1921.0025	Saccharose 40 weight % solution	25 ml	DFPE
CL12.1922.0025	Saccharose 45 weight % solution	25 ml	DFPE
CL12.1923.0025	Saccharose 55 weight % solution	25 ml	DFPE
CL12.1924.0025	Saccharose 60 weight % solution	25 ml	DFPE
CL12.2001.0250	TISAB-ENOL Buffer - ISE buffer	250 ml	PE
CL12.2001.1000	TISAB-ENOL Buffer - ISE buffer	1 l	PE
CL12.2301.0100	Hydrogen peroxide 10 weight % solution (stab.) p.	100 ml	PE/OD
CL12.2302.0250	Hydrogen peroxide 3 weight % solution (stab.)	250 ml	PE/OD
CL12.2303.0250	Hydrogen peroxide 0.9 weight % solution (stab.)	250 ml	PE/OD
CL12.2601.0500	Sulfuric acid 33 weight % solution	500 ml	PE
CL12.2602.0500	Sulfuric acid 16 vol. % solution	500 ml	PE
CL12.2603.0500	Starch indicator	500 ml	PE
CL12.2604.0500	Starch indicator	500 ml	PE
CL12.2609.1000	Sulfuric acid 25 weight % solution	1 l	PE
CL13.13501.0100	Multi Element ICP-MS Calibration Standard sol. (17E)	100 ml	PE/H
CL13.13503.0100	Multi Element ICP-MS Calibration Standard sol. (10E)	100 ml	PE/H
CL13.13504.0100	Multi Element ICP-MS Calibration Standard sol. (12E)	100 ml	PE/H
CL18.0001.0001	Sulfur kit in polysulfide oil (Low Concentrations)	1 pck	cart.box
CL18.0002.0001	Sulfur kit in polysulfide oil (High Concentrations)	1 pck	cart.box
CL40.0100.0001	Aroclor 5442 standard solution	1 ml	AMP
CL40.0101.0001	Acenaphthene standard solution	1 ml	AMP
CL40.0101.0005	Acenaphthene standard solution	5 ml	AMP
CL40.0102.0001	Acenaphthene standard solution	1 ml	AMP
CL40.0102.0005	Acenaphthene standard solution	5 ml	AMP
CL40.0103.0001	Acenaphthene-D10 standard solution	1 ml	AMP
CL40.0103.0005	Acenaphthene-D10 standard solution	5 ml	AMP
CL40.0104.0001	Acenaphthylene standard solution	1 ml	AMP
CL40.0104.0005	Acenaphthylene standard solution	5 ml	AMP
CL40.0105.0001	Acenaphthylene standard solution	1 ml	AMP
CL40.0105.0005	Acenaphthylene standard solution	5 ml	AMP
CL40.0106.0001	2-Acetamidofluorene standard solution	1 ml	AMP
CL40.0106.0005	2-Acetamidofluorene standard solution	5 ml	AMP
CL40.0107.0001	Acetone standard solution	1 ml	AMP
CL40.0107.0005	Acetone standard solution	5 ml	AMP

CL40.0108.0001	Acetone standard solution	1 ml	AMP
CL40.0108.0005	Acetone standard solution	5 ml	AMP
CL40.0109.0001	Acetonitrile standard solution	1 ml	AMP
CL40.0109.0005	Acetonitrile standard solution	5 ml	AMP
CL40.0110.0001	p-Acetophenetidide standard solution	1 ml	AMP
CL40.0110.0005	p-Acetophenetidide standard solution	5 ml	AMP
CL40.0111.0001	Acetophenone standard solution	1 ml	AMP
CL40.0111.0005	Acetophenone standard solution	5 ml	AMP
CL40.0112.0001	Acetophenone standard solution	1 ml	AMP
CL40.0112.0005	Acetophenone standard solution	5 ml	AMP
CL40.0113.0001	Acifluorfen standard solution	1 ml	AMP
CL40.0113.0005	Acifluorfen standard solution	5 ml	AMP
CL40.0114.0001	Acrylonitrile standard solution	1 ml	AMP
CL40.0114.0005	Acrylonitrile standard solution	5 ml	AMP
CL40.0116.0001	Acrylonitrile standard solution	1 ml	AMP
CL40.0116.0005	Acrylonitrile standard solution	5 ml	AMP
CL40.0118.0001	Alachlor standard solution	1 ml	AMP
CL40.0118.0005	Alachlor standard solution	5 ml	AMP
CL40.0119.0001	Alachlor standard solution	1 ml	AMP
CL40.0119.0005	Alachlor standard solution	5 ml	AMP
CL40.0120.0001	Aldicarb standard solution	1 ml	AMP
CL40.0120.0005	Aldicarb standard solution	5 ml	AMP
CL40.0121.0001	Aldicarb sulfone standard solution	1 ml	AMP
CL40.0121.0005	Aldicarb sulfone standard solution	5 ml	AMP
CL40.0122.0001	Aldicarb sulfoxide standard solution	1 ml	AMP
CL40.0122.0005	Aldicarb sulfoxide standard solution	5 ml	AMP
CL40.0123.0001	Chlorine (Aldrin®) standard solution	1 ml	AMP
CL40.0123.0005	Chlorine (Aldrin®) standard solution	5 ml	AMP
CL40.0124.0001	Chlorine (Aldrin®) standard solution	1 ml	AMP
CL40.0124.0005	Chlorine (Aldrin®) standard solution	5 ml	AMP
CL40.0125.0001	Ametryne standard solution	1 ml	AMP
CL40.0125.0005	Ametryne standard solution	5 ml	AMP
CL40.0126.0001	Aminocarb standard solution	1 ml	AMP
CL40.0126.0005	Aminocarb standard solution	5 ml	AMP
CL40.0127.0001	2-Amino-4,6-dinitrotoluene standard solution	1 ml	AMP
CL40.0127.0005	2-Amino-4,6-dinitrotoluene standard solution	5 ml	AMP
CL40.0128.0001	4-Amino-2,6-dinitrotoluene standard solution	1 ml	AMP

CL40.0128.0005	4-Amino-2,6-dinitrotoluene standard solution	5 ml	AMP
CL40.0129.0001	Aniline standard solution	1 ml	AMP
CL40.0129.0005	Aniline standard solution	5 ml	AMP
CL40.0130.0001	Anthracene standard solution	1 ml	AMP
CL40.0130.0005	Anthracene standard solution	5 ml	AMP
CL40.0131.0001	Aramite standard solution	1 ml	AMP
CL40.0131.0005	Aramite standard solution	5 ml	AMP
CL40.0132.0001	Aroclor 1016 standard solution	1 ml	AMP
CL40.0132.0005	Aroclor 1016 standard solution	5 ml	AMP
CL40.0133.0001	Aroclor 1016 standard solution	1 ml	AMP
CL40.0133.0005	Aroclor 1016 standard solution	5 ml	AMP
CL40.0134.0001	Aroclor 1221 standard solution	1 ml	AMP
CL40.0134.0005	Aroclor 1221 standard solution	5 ml	AMP
CL40.0135.0001	Aroclor 1221 standard solution	1 ml	AMP
CL40.0135.0005	Aroclor 1221 standard solution	5 ml	AMP
CL40.0136.0001	Aroclor 1232 standard solution	1 ml	AMP
CL40.0136.0005	Aroclor 1232 standard solution	5 ml	AMP
CL40.0137.0001	Aroclor 1232 standard solution	1 ml	AMP
CL40.0137.0005	Aroclor 1232 standard solution	5 ml	AMP
CL40.0138.0001	Aroclor 1242 standard solution	1 ml	AMP
CL40.0138.0005	Aroclor 1242 standard solution	5 ml	AMP
CL40.0139.0001	Aroclor 1248 standard solution	1 ml	AMP
CL40.0139.0005	Aroclor 1248 standard solution	5 ml	AMP
CL40.0140.0001	Aroclor 1248 standard solution	1 ml	AMP
CL40.0140.0005	Aroclor 1248 standard solution	5 ml	AMP
CL40.0141.0001	Aroclor 1254 standard solution	1 ml	AMP
CL40.0141.0005	Aroclor 1254 standard solution	5 ml	AMP
CL40.0142.0001	Aroclor 1254 standard solution	1 ml	AMP
CL40.0142.0005	Aroclor 1254 standard solution	5 ml	AMP
CL40.0143.0001	Aroclor 1260 standard solution	1 ml	AMP
CL40.0143.0005	Aroclor 1260 standard solution	5 ml	AMP
CL40.0144.0001	Aroclor 1260 standard solution	1 ml	AMP
CL40.0144.0005	Aroclor 1260 standard solution	5 ml	AMP
CL40.0145.0001	Aroclor 1262 standard solution	1 ml	AMP
CL40.0145.0005	Aroclor 1262 standard solution	5 ml	AMP
CL40.0146.0001	Aroclor 1268 standard solution	1 ml	AMP
CL40.0146.0005	Aroclor 1268 standard solution	5 ml	AMP

CL40.0147.0001	Aroclor 1268 standard solution	1 ml	AMP
CL40.0147.0005	Aroclor 1268 standard solution	5 ml	AMP
CL40.0148.0001	Aspon® standard solution	1 ml	AMP
CL40.0148.0005	Aspon® standard solution	5 ml	AMP
CL40.0149.0001	Asulam standard solution	1 ml	AMP
CL40.0149.0005	Asulam standard solution	5 ml	AMP
CL40.0150.0001	Atraton standard solution	1 ml	AMP
CL40.0150.0005	Atraton standard solution	5 ml	AMP
CL40.0151.0001	Atrazine standard solution	1 ml	AMP
CL40.0151.0005	Atrazine standard solution	5 ml	AMP
CL40.0152.0001	Azobenzene standard solution	1 ml	AMP
CL40.0152.0005	Azobenzene standard solution	5 ml	AMP
CL40.0153.0001	13C-Atrazine standard solution	1 ml	AMP
CL40.0154.0001	Aroclor 1242 standard solution	1 ml	AMP
CL40.0155.0001	Aroclor 1254 standard solution	1 ml	AMP
CL40.0156.0001	Aroclor 1221 standard solution	1 ml	AMP
CL40.0157.0001	Aroclor 1232 standard solution	1 ml	AMP
CL40.0158.0001	Aroclor 1248 standard solution	1 ml	AMP
CL40.0159.0001	Aroclor 1260 standard solution	1 ml	AMP
CL40.0160.0001	Aroclor 1016 standard solution	1 ml	AMP
CL40.0161.0001	Atrazine standard solution	1 ml	AMP
CL40.0161.0005	Atrazine standard solution	5 ml	AMP
CL40.0162.0001	Acetone standard solution	1 ml	AMP
CL40.0163.0001	Acetone standard solution	1 ml	AMP
CL40.0164.0001	Acetone standard solution	1 ml	AMP
CL40.0165.0001	Acetone standard solution	1 ml	AMP
CL40.0167.0001	Acetone standard solution	1 ml	AMP
CL40.0168.0001	Acetone standard solution	1 ml	AMP
CL40.0169.0001	Abamectin standard solution	1 ml	AMP
CL40.0170.0001	Acephate standard solution	1 ml	AMP
CL40.0171.0001	Acequinocyl standard solution	1 ml	AMP
CL40.0172.0001	Acequinocyl-hydroxy standard solution	1 ml	AMP
CL40.0173.0001	Acetamiprid-N-desmethyl standard solution	1 ml	AMP
CL40.0174.0001	Acethion standard solution	1 ml	AMP
CL40.0175.0001	Acetic acid-tert-butyl ester standard solution	1 ml	AMP
CL40.0176.0001	Acetic acid-isopropyl ester standard solution	1 ml	AMP
CL40.0177.0001	Acetochlor standard solution	1 ml	AMP

CL40.0178.0001	Aclonifen standard solution	1 ml	AMP
CL40.0179.0001	Acrinathrin standard solution	1 ml	AMP
CL40.0180.0001	Acrolein standard solution	1 ml	AMP
CL40.0181.0001	Acrylic acid-butyl ester standard solution	1 ml	AMP
CL40.0182.0001	Ethyl acrylate standard solution	1 ml	AMP
CL40.0183.0001	Acrylic acid-2-ethylhexyl ester standard solution	1 ml	AMP
CL40.0184.0001	ADBI (Celestolide) standard solution	1 ml	AMP
CL40.0185.0001	AHMI (Phantolide) standard solution	1 ml	AMP
CL40.0186.0001	AHTN (Tonalide) standard solution	1 ml	AMP
CL40.0187.0001	Alachlor-2-hydroxy standard solution	1 ml	AMP
CL40.0188.0001	Alanycarb standard solution	1 ml	AMP
CL40.0189.0001	Aldicarb-oxime standard solution	1 ml	AMP
CL40.0190.0001	4-Allylanisole standard solution	1 ml	AMP
CL40.0191.0001	Allyl chloride standard solution	1 ml	AMP
CL40.0192.0001	Amidithion standard solution	1 ml	AMP
CL40.0193.0001	4-Aminoazobenzene standard solution	1 ml	AMP
CL40.0194.0001	4-Aminobiphenyl-D9 standard solution	1 ml	AMP
CL40.0195.0001	2-Amino-4,6-bis(ethylamino)-1,3,5-triazine standard solution	1 ml	AMP
CL40.0196.0001	2-Amino-4-chlorophenol standard solution	1 ml	AMP
CL40.0197.0001	o-Aminoazotoluene standard solution	1 ml	AMP
CL40.0198.0001	1-Aminohydantoin hydrochloride standard solution	1 ml	AMP
CL40.0199.0001	Aminomethyl phosphonic acid (AMPA) standard solution	1 ml	AMP
CL40.0201.0001	Barban standard solution	1 ml	AMP
CL40.0201.0005	Barban standard solution	5 ml	AMP
CL40.0202.0001	Baygon® (Propoxur) standard solution	1 ml	AMP
CL40.0202.0005	Baygon® (Propoxur) standard solution	5 ml	AMP
CL40.0203.0001	Baythroid® standard solution	1 ml	AMP
CL40.0203.0005	Baythroid® standard solution	5 ml	AMP
CL40.0204.0001	BDMC standard solution	1 ml	AMP
CL40.0204.0005	BDMC standard solution	5 ml	AMP
CL40.0205.0001	Beam® standard solution	1 ml	AMP
CL40.0205.0005	Beam® standard solution	5 ml	AMP
CL40.0206.0001	Bentazone standard solution	1 ml	AMP
CL40.0206.0005	Bentazone standard solution	5 ml	AMP
CL40.0207.0001	Benzo(a)anthracene standard solution	1 ml	AMP
CL40.0207.0005	Benzo(a)anthracene standard solution	5 ml	AMP
CL40.0208.0001	Benzo(a)anthracene standard solution	1 ml	AMP

CL40.0208.0005	Benzo(a)anthracene standard solution	5 ml	AMP
CL40.0209.0001	Benzene standard solution	1 ml	AMP
CL40.0209.0005	Benzene standard solution	5 ml	AMP
CL40.0210.0001	Benzene standard solution	1 ml	AMP
CL40.0210.0005	Benzene standard solution	5 ml	AMP
CL40.0211.0001	Benzidine standard solution	1 ml	AMP
CL40.0211.0005	Benzidine standard solution	5 ml	AMP
CL40.0212.0001	Benzidine standard solution	1 ml	AMP
CL40.0212.0005	Benzidine standard solution	5 ml	AMP
CL40.0213.0001	Benzo(b)fluoranthene standard solution	1 ml	AMP
CL40.0213.0005	Benzo(b)fluoranthene standard solution	5 ml	AMP
CL40.0214.0001	Benzo(b)fluoranthene standard solution	1 ml	AMP
CL40.0214.0005	Benzo(b)fluoranthene standard solution	5 ml	AMP
CL40.0215.0001	Benzo(k)fluoranthene standard solution	1 ml	AMP
CL40.0215.0005	Benzo(k)fluoranthene standard solution	5 ml	AMP
CL40.0216.0001	Benzo(k)fluoranthene standard solution	1 ml	AMP
CL40.0216.0005	Benzo(k)fluoranthene standard solution	5 ml	AMP
CL40.0217.0001	Benzoic acid standard solution	1 ml	AMP
CL40.0217.0005	Benzoic acid standard solution	5 ml	AMP
CL40.0218.0001	1,12-Benzoperylene standard solution	1 ml	AMP
CL40.0218.0005	1,12-Benzoperylene standard solution	5 ml	AMP
CL40.0219.0001	Benzo(a)pyrene standard solution	1 ml	AMP
CL40.0219.0005	Benzo(a)pyrene standard solution	5 ml	AMP
CL40.0220.0001	Benzo(a)pyrene standard solution	1 ml	AMP
CL40.0220.0005	Benzo(a)pyrene standard solution	5 ml	AMP
CL40.0221.0001	Benzoylprop ethyl standard solution	1 ml	AMP
CL40.0221.0005	Benzoylprop ethyl standard solution	5 ml	AMP
CL40.0222.0001	Benzyl alcohol standard solution	1 ml	AMP
CL40.0222.0005	Benzyl alcohol standard solution	5 ml	AMP
CL40.0223.0001	Benzyl chloride standard solution	1 ml	AMP
CL40.0223.0005	Benzyl chloride standard solution	5 ml	AMP
CL40.0224.0001	alpha-BHC standard solution	1 ml	AMP
CL40.0224.0005	alpha-BHC standard solution	5 ml	AMP
CL40.0225.0001	beta-BCH (Lindane) standard solution	1 ml	AMP
CL40.0225.0005	beta-BCH (Lindane) standard solution	5 ml	AMP
CL40.0226.0001	delta-BCH (Lindane) standard solution	1 ml	AMP
CL40.0226.0005	delta-BCH (Lindane) standard solution	5 ml	AMP

CL40.0227.0001	gamma-BHC (Lindane) standard solution	1 ml	AMP
CL40.0227.0005	gamma-BHC (Lindane) standard solution	5 ml	AMP
CL40.0228.0001	Bis(2-chloroethyl)ether standard solution	1 ml	AMP
CL40.0228.0005	Bis(2-chloroethyl)ether standard solution	5 ml	AMP
CL40.0229.0001	Bis(2-chloroethyl)ether standard solution	1 ml	AMP
CL40.0229.0005	Bis(2-chloroethyl)ether standard solution	5 ml	AMP
CL40.0230.0001	Bis(2-chloroisopropyl)ether standard solution	1 ml	AMP
CL40.0230.0005	Bis(2-chloroisopropyl)ether standard solution	5 ml	AMP
CL40.0231.0001	Bis(2-chloroisopropyl)ether standard solution	1 ml	AMP
CL40.0231.0005	Bis(2-chloroisopropyl)ether standard solution	5 ml	AMP
CL40.0232.0001	Bis(2-ethylhexyl)phthalate standard solution	1 ml	AMP
CL40.0232.0005	Bis(2-ethylhexyl)phthalate standard solution	5 ml	AMP
CL40.0233.0001	Bis(2-ethylhexyl)phthalate standard solution	1 ml	AMP
CL40.0233.0005	Bis(2-ethylhexyl)phthalate standard solution	5 ml	AMP
CL40.0234.0001	Bis(2-ethylhexyl)adipate standard solution	1 ml	AMP
CL40.0234.0005	Bis(2-ethylhexyl)adipate standard solution	5 ml	AMP
CL40.0235.0001	Bis(4-methyl-2-pentyl)phthalate standard solution	1 ml	AMP
CL40.0235.0005	Bis(4-methyl-2-pentyl)phthalate standard solution	5 ml	AMP
CL40.0236.0001	Bromacil standard solution	1 ml	AMP
CL40.0236.0005	Bromacil standard solution	5 ml	AMP
CL40.0237.0001	Bromoacetic acid standard solution	1 ml	AMP
CL40.0237.0005	Bromoacetic acid standard solution	5 ml	AMP
CL40.0238.0001	Bromobenzene standard solution	1 ml	AMP
CL40.0238.0005	Bromobenzene standard solution	5 ml	AMP
CL40.0239.0001	Bromobenzene standard solution	1 ml	AMP
CL40.0239.0005	Bromobenzene standard solution	5 ml	AMP
CL40.0241.0001	Bromochloroacetonitrile standard solution	1 ml	AMP
CL40.0241.0005	Bromochloroacetonitrile standard solution	5 ml	AMP
CL40.0242.0001	1-Bromo-4-chlorobenzene standard solution	1 ml	AMP
CL40.0242.0005	1-Bromo-4-chlorobenzene standard solution	5 ml	AMP
CL40.0243.0001	Bromochloromethane standard solution	1 ml	AMP
CL40.0243.0005	Bromochloromethane standard solution	5 ml	AMP
CL40.0244.0001	Bromochloromethane standard solution	1 ml	AMP
CL40.0244.0005	Bromochloromethane standard solution	5 ml	AMP
CL40.0245.0001	2-Bromo-1-chloropropane standard solution	1 ml	AMP
CL40.0245.0005	2-Bromo-1-chloropropane standard solution	5 ml	AMP
CL40.0246.0001	Bromodichloroacetic acid standard solution	1 ml	AMP

CL40.0246.0005	Bromodichloroacetic acid standard solution	5 ml	AMP
CL40.0247.0001	Bromodichloromethane standard solution	1 ml	AMP
CL40.0247.0005	Bromodichloromethane standard solution	5 ml	AMP
CL40.0248.0001	Bromodichloromethane standard solution	1 ml	AMP
CL40.0248.0005	Bromodichloromethane standard solution	5 ml	AMP
CL40.0249.0001	4-Bromofluorobenzene standard solution	1 ml	AMP
CL40.0249.0005	4-Bromofluorobenzene standard solution	5 ml	AMP
CL40.0250.0001	Bromoform standard solution	1 ml	AMP
CL40.0250.0005	Bromoform standard solution	5 ml	AMP
CL40.0251.0001	Bromoform standard solution	1 ml	AMP
CL40.0251.0005	Bromoform standard solution	5 ml	AMP
CL40.0252.0001	4-Bromophenyl phenyl ether standard solution	1 ml	AMP
CL40.0252.0005	4-Bromophenyl phenyl ether standard solution	5 ml	AMP
CL40.0253.0001	4-Bromophenyl phenyl ether standard solution	1 ml	AMP
CL40.0253.0005	4-Bromophenyl phenyl ether standard solution	5 ml	AMP
CL40.0254.0001	Butachlor standard solution	1 ml	AMP
CL40.0254.0005	Butachlor standard solution	5 ml	AMP
CL40.0255.0001	2-Butanone standard solution	1 ml	AMP
CL40.0255.0005	2-Butanone standard solution	5 ml	AMP
CL40.0256.0001	n-Butyl alcohol standard solution	1 ml	AMP
CL40.0256.0005	n-Butyl alcohol standard solution	5 ml	AMP
CL40.0257.0001	tert-Butyl alcohol-D10 standard solution	1 ml	AMP
CL40.0257.0005	tert-Butyl alcohol-D10 standard solution	5 ml	AMP
CL40.0258.0001	Butylate standard solution	1 ml	AMP
CL40.0258.0005	Butylate standard solution	5 ml	AMP
CL40.0259.0001	n-Butylbenzene standard solution	1 ml	AMP
CL40.0259.0005	n-Butylbenzene standard solution	5 ml	AMP
CL40.0260.0001	tert-Butylbenzene standard solution	1 ml	AMP
CL40.0260.0005	tert-Butylbenzene standard solution	5 ml	AMP
CL40.0261.0001	sec-Butylbenzene standard solution	1 ml	AMP
CL40.0261.0005	sec-Butylbenzene standard solution	5 ml	AMP
CL40.0262.0001	Butyl benzyl phthalate standard solution	1 ml	AMP
CL40.0262.0005	Butyl benzyl phthalate standard solution	5 ml	AMP
CL40.0263.0001	tert-Butyl methyl ether standard solution	1 ml	AMP
CL40.0263.0005	tert-Butyl methyl ether standard solution	5 ml	AMP
CL40.0264.0001	2,3-Butanedione standard solution	1 ml	AMP
CL40.0265.0001	gamma-BHC (Lindane) standard solution	1 ml	AMP

CL40.0266.0001	Benzo(a)anthracene standard solution	1 ml	AMP
CL40.0266.0005	Benzo(a)anthracene standard solution	5 ml	AMP
CL40.0267.0001	Benzo(j)fluoranthene standard solution	1 ml	AMP
CL40.0267.0005	Benzo(j)fluoranthene standard solution	5 ml	AMP
CL40.0268.0001	Benzo(b)fluoranthene standard solution	1 ml	AMP
CL40.0268.0005	Benzo(b)fluoranthene standard solution	5 ml	AMP
CL40.0269.0001	Benzo(k)fluoranthene standard solution	1 ml	AMP
CL40.0269.0005	Benzo(k)fluoranthene standard solution	5 ml	AMP
CL40.0270.0001	Benzo(a)pyrene standard solution	1 ml	AMP
CL40.0270.0005	Benzo(a)pyrene standard solution	5 ml	AMP
CL40.0272.0005	1,2,4-Butanetriol standard solution	5 ml	AMP
CL40.0275.0001	Bromochloroacetonitrile standard solution	1 ml	AMP
CL40.0276.0001	2-Bromobutanoic acid standard solution	1 ml	AMP
CL40.0277.0005	Benzene standard solution	5 ml	AMP
CL40.0278.0001	BDE 47 standard solution	1 ml	AMP
CL40.0292.0001	Benalaxyl standard solution	1 ml	AMP
CL40.0293.0001	Benazolin standard solution	1 ml	AMP
CL40.0294.0001	Benazolin-methyl ester standard solution	1 ml	AMP
CL40.0295.0001	Bendiocarb standard solution	1 ml	AMP
CL40.0296.0001	Benfuracarb standard solution	1 ml	AMP
CL40.0297.0001	Bentazone-8-hydroxy standard solution	1 ml	AMP
CL40.0298.0001	Bentazone-methyl standard solution	1 ml	AMP
CL40.0299.0001	Benthiavalicarb-isopropyl standard solution	1 ml	AMP
CL40.0301.0001	Captafol standard solution	1 ml	AMP
CL40.0301.0005	Captafol standard solution	5 ml	AMP
CL40.0302.0001	Captan standard solution	1 ml	AMP
CL40.0302.0005	Captan standard solution	5 ml	AMP
CL40.0303.0001	Carbaryl standard solution	1 ml	AMP
CL40.0303.0005	Carbaryl standard solution	5 ml	AMP
CL40.0304.0001	Carbazole standard solution	1 ml	AMP
CL40.0304.0005	Carbazole standard solution	5 ml	AMP
CL40.0305.0001	Carbofuran standard solution	1 ml	AMP
CL40.0305.0005	Carbofuran standard solution	5 ml	AMP
CL40.0306.0001	Carbon disulfide standard solution	1 ml	AMP
CL40.0306.0005	Carbon disulfide standard solution	5 ml	AMP
CL40.0307.0001	Carbon tetrachloride standard solution	1 ml	AMP
CL40.0307.0005	Carbon tetrachloride standard solution	5 ml	AMP

CL40.0308.0001	Carbon tetrachloride standard solution	1 ml	AMP
CL40.0308.0005	Carbon tetrachloride standard solution	5 ml	AMP
CL40.0309.0001	Carbophenothion standard solution	1 ml	AMP
CL40.0309.0005	Carbophenothion standard solution	5 ml	AMP
CL40.0310.0001	Carboxin standard solution	1 ml	AMP
CL40.0310.0005	Carboxin standard solution	5 ml	AMP
CL40.0311.0001	Chloramben standard solution	1 ml	AMP
CL40.0311.0005	Chloramben standard solution	5 ml	AMP
CL40.0312.0001	cis-Chlordane (alpha) standard solution	1 ml	AMP
CL40.0312.0005	cis-Chlordane (alpha) standard solution	5 ml	AMP
CL40.0313.0001	trans-Chlordane (gamma) standard solution	1 ml	AMP
CL40.0313.0005	trans-Chlordane (gamma) standard solution	5 ml	AMP
CL40.0314.0001	Chlorfenvinphos standard solution	1 ml	AMP
CL40.0314.0005	Chlorfenvinphos standard solution	5 ml	AMP
CL40.0315.0001	Chloroacetic acid standard solution	1 ml	AMP
CL40.0315.0005	Chloroacetic acid standard solution	5 ml	AMP
CL40.0316.0001	Chloroacetonitrile standard solution	1 ml	AMP
CL40.0316.0005	Chloroacetonitrile standard solution	5 ml	AMP
CL40.0317.0001	2-Chloroacrylonitrile standard solution	1 ml	AMP
CL40.0317.0005	2-Chloroacrylonitrile standard solution	5 ml	AMP
CL40.0318.0001	4-Chloroaniline standard solution	1 ml	AMP
CL40.0318.0005	4-Chloroaniline standard solution	5 ml	AMP
CL40.0319.0001	Chlorobenzene standard solution	1 ml	AMP
CL40.0319.0005	Chlorobenzene standard solution	5 ml	AMP
CL40.0320.0001	Chlorobenzene-D5 standard solution	1 ml	AMP
CL40.0320.0005	Chlorobenzene-D5 standard solution	5 ml	AMP
CL40.0321.0001	Chlorobenzilate standard solution	1 ml	AMP
CL40.0321.0005	Chlorobenzilate standard solution	5 ml	AMP
CL40.0322.0001	1-Chlorobutane standard solution	1 ml	AMP
CL40.0322.0005	1-Chlorobutane standard solution	5 ml	AMP
CL40.0323.0001	Chlorodibromoacetic acid standard solution	1 ml	AMP
CL40.0323.0005	Chlorodibromoacetic acid standard solution	5 ml	AMP
CL40.0324.0001	Chlorodibromomethane standard solution	1 ml	AMP
CL40.0324.0005	Chlorodibromomethane standard solution	5 ml	AMP
CL40.0325.0001	Chloroethane standard solution	1 ml	AMP
CL40.0325.0005	Chloroethane standard solution	5 ml	AMP
CL40.0326.0001	2-Chloroethanol standard solution	1 ml	AMP

CL40.0326.0005	2-Chloroethanol standard solution	5 ml	AMP
CL40.0328.0001	2-Chloroethyl vinyl ether standard solution	1 ml	AMP
CL40.0328.0005	2-Chloroethyl vinyl ether standard solution	5 ml	AMP
CL40.0329.0001	1-Chloro-2-fluorobenzene standard solution	1 ml	AMP
CL40.0329.0005	1-Chloro-2-fluorobenzene standard solution	5 ml	AMP
CL40.0330.0001	Chloroform standard solution	1 ml	AMP
CL40.0330.0005	Chloroform standard solution	5 ml	AMP
CL40.0331.0001	Chloroform standard solution	1 ml	AMP
CL40.0331.0005	Chloroform standard solution	5 ml	AMP
CL40.0332.0001	4-Chloro-3-methylphenol standard solution	1 ml	AMP
CL40.0332.0005	4-Chloro-3-methylphenol standard solution	5 ml	AMP
CL40.0333.0001	4-Chloro-3-methylphenol standard solution	1 ml	AMP
CL40.0333.0005	4-Chloro-3-methylphenol standard solution	5 ml	AMP
CL40.0334.0001	1-Chloronaphthalene standard solution	1 ml	AMP
CL40.0334.0005	1-Chloronaphthalene standard solution	5 ml	AMP
CL40.0335.0001	2-Chloronaphthalene standard solution	1 ml	AMP
CL40.0335.0005	2-Chloronaphthalene standard solution	5 ml	AMP
CL40.0336.0001	Chloroneb standard solution	1 ml	AMP
CL40.0336.0005	Chloroneb standard solution	5 ml	AMP
CL40.0337.0001	2-Chlorophenol standard solution	1 ml	AMP
CL40.0337.0005	2-Chlorophenol standard solution	5 ml	AMP
CL40.0338.0001	2-Chlorophenol standard solution	1 ml	AMP
CL40.0338.0005	2-Chlorophenol standard solution	5 ml	AMP
CL40.0339.0001	4-Chlorophenol standard solution	1 ml	AMP
CL40.0339.0005	4-Chlorophenol standard solution	5 ml	AMP
CL40.0340.0001	2-Chlorophenol-D4 standard solution	1 ml	AMP
CL40.0340.0005	2-Chlorophenol-D4 standard solution	5 ml	AMP
CL40.0341.0001	4-Chlorophenyl phenyl ether standard solution	1 ml	AMP
CL40.0341.0005	4-Chlorophenyl phenyl ether standard solution	5 ml	AMP
CL40.0342.0001	4-Chlorophenyl phenyl ether standard solution	1 ml	AMP
CL40.0342.0005	4-Chlorophenyl phenyl ether standard solution	5 ml	AMP
CL40.0343.0001	Chloropicrin standard solution	1 ml	AMP
CL40.0343.0005	Chloropicrin standard solution	5 ml	AMP
CL40.0344.0001	Chloropropylate standard solution	1 ml	AMP
CL40.0344.0005	Chloropropylate standard solution	5 ml	AMP
CL40.0345.0001	Chlorothalonil standard solution	1 ml	AMP
CL40.0345.0005	Chlorothalonil standard solution	5 ml	AMP

CL40.0346.0001	2-Chlorotoluene standard solution	1 ml	AMP
CL40.0346.0005	2-Chlorotoluene standard solution	5 ml	AMP
CL40.0347.0001	2-Chlorotoluene standard solution	1 ml	AMP
CL40.0347.0005	2-Chlorotoluene standard solution	5 ml	AMP
CL40.0348.0001	4-Chlorotoluene standard solution	1 ml	AMP
CL40.0348.0005	4-Chlorotoluene standard solution	5 ml	AMP
CL40.0349.0001	4-Chlorotoluene standard solution	1 ml	AMP
CL40.0349.0005	4-Chlorotoluene standard solution	5 ml	AMP
CL40.0350.0001	MCPA standard solution	1 ml	AMP
CL40.0350.0005	MCPA standard solution	5 ml	AMP
CL40.0351.0001	4-Chloro-o-tolyloxy acetic acid methyl ester standard solution	1 ml	AMP
CL40.0351.0005	4-Chloro-o-tolyloxy acetic acid methyl ester standard solution	5 ml	AMP
CL40.0352.0001	Chlorpyrifos standard solution	1 ml	AMP
CL40.0352.0005	Chlorpyrifos standard solution	5 ml	AMP
CL40.0353.0001	Chlorpyrifos-methyl standard solution	1 ml	AMP
CL40.0353.0005	Chlorpyrifos-methyl standard solution	5 ml	AMP
CL40.0354.0001	Chlorthal standard solution	1 ml	AMP
CL40.0354.0005	Chlorthal standard solution	5 ml	AMP
CL40.0355.0001	Chrysene standard solution	1 ml	AMP
CL40.0355.0005	Chrysene standard solution	5 ml	AMP
CL40.0356.0001	Chrysene standard solution	1 ml	AMP
CL40.0356.0005	Chrysene standard solution	5 ml	AMP
CL40.0357.0001	Chrysene-D12 standard solution	1 ml	AMP
CL40.0357.0005	Chrysene-D12 standard solution	5 ml	AMP
CL40.0358.0001	Coumaphos standard solution	1 ml	AMP
CL40.0358.0005	Coumaphos standard solution	5 ml	AMP
CL40.0359.0001	Cresol-(m) standard solution	1 ml	AMP
CL40.0359.0005	Cresol-(m) standard solution	5 ml	AMP
CL40.0360.0001	Cresol-(m) standard solution	1 ml	AMP
CL40.0360.0005	Cresol-(m) standard solution	5 ml	AMP
CL40.0361.0001	Crotoxyphos standard solution	1 ml	AMP
CL40.0361.0005	Crotoxyphos standard solution	5 ml	AMP
CL40.0362.0001	Cycloate standard solution	1 ml	AMP
CL40.0362.0005	Cycloate standard solution	5 ml	AMP
CL40.0363.0001	Cyclohexane standard solution	1 ml	AMP
CL40.0363.0005	Cyclohexane standard solution	5 ml	AMP
CL40.0364.0001	2-Cyclohexyl-4,6-dinitrophenol standard solution	1 ml	AMP

CL40.0364.0005	2-Cyclohexyl-4,6-dinitrophenol standard solution	5 ml	AMP
CL40.0365.0001	4-Chlorophenoxyacetic acid standard solution	1 ml	AMP
CL40.0366.0001	4-Chlorophenoxyacetic acid standard solution	1 ml	AMP
CL40.0367.0001	Chrysene standard solution	1 ml	AMP
CL40.0367.0005	Chrysene standard solution	5 ml	AMP
CL40.0369.0001	Chlortoluron standard solution	1 ml	AMP
CL40.0370.0001	Chlordane standard solution	1 ml	AMP
CL40.0371.0001	Chlorothalonil standard solution	1 ml	AMP
CL40.0372.0001	Carbaryl standard solution	1 ml	AMP
CL40.0380.0001	Carbon disulfide standard solution	1 ml	AMP
CL40.0381.0001	Cadusafos standard solution	1 ml	AMP
CL40.0382.0001	Cafenstrole standard solution	1 ml	AMP
CL40.0383.0001	Carazolol standard solution	1 ml	AMP
CL40.0384.0001	Carbaryl-D7 (naphthyl-D7) standard solution	1 ml	AMP
CL40.0385.0001	Carbazole-D8 standard solution	1 ml	AMP
CL40.0386.0001	Carbendazim standard solution	1 ml	AMP
CL40.0387.0001	Carbendazim-D4 (ring) standard solution	1 ml	AMP
CL40.0388.0001	Carbetamide standard solution	1 ml	AMP
CL40.0389.0001	Carbofuran-3-hydroxy standard solution	1 ml	AMP
CL40.0390.0001	Carbofuran-3-hydroxy-7-phenol standard solution	1 ml	AMP
CL40.0391.0001	Carbofuranphenol standard solution	1 ml	AMP
CL40.0392.0001	Carbofuranphenol-3-keto standard solution	1 ml	AMP
CL40.0393.0001	Carbophenothion-methyl standard solution	1 ml	AMP
CL40.0394.0001	Carbophenothion-methyl-sulfone standard solution	1 ml	AMP
CL40.0396.0001	Carbosulfan standard solution	1 ml	AMP
CL40.0397.0001	Carfentrazone (free acid) standard solution	1 ml	AMP
CL40.0398.0001	Catechol standard solution	1 ml	AMP
CL40.0399.0001	Cekafix standard solution	1 ml	AMP
CL40.0401.0001	2,4-D standard solution	1 ml	AMP
CL40.0401.0005	2,4-D standard solution	5 ml	AMP
CL40.0402.0001	Dalapon standard solution	1 ml	AMP
CL40.0402.0005	Dalapon standard solution	5 ml	AMP
CL40.0403.0001	Dalapon methyl ester standard solution	1 ml	AMP
CL40.0403.0005	Dalapon methyl ester standard solution	5 ml	AMP
CL40.0404.0001	2,4-DB standard solution	1 ml	AMP
CL40.0404.0005	2,4-DB standard solution	5 ml	AMP
CL40.0405.0001	2,4-DB methyl ester standard solution	1 ml	AMP

CL40.0405.0005	2,4-DB methyl ester standard solution	5 ml	AMP
CL40.0406.0001	4,4' -DDD standard solution	1 ml	AMP
CL40.0406.0005	4,4' -DDD standard solution	5 ml	AMP
CL40.0407.0001	4,4' -DDD standard solution	1 ml	AMP
CL40.0407.0005	4,4' -DDD standard solution	5 ml	AMP
CL40.0408.0001	4,4' -DDE standard solution	1 ml	AMP
CL40.0408.0005	4,4' -DDE standard solution	5 ml	AMP
CL40.0409.0001	4,4' -DDT standard solution	1 ml	AMP
CL40.0409.0005	4,4' -DDT standard solution	5 ml	AMP
CL40.0410.0001	4,4' -DDT standard solution	1 ml	AMP
CL40.0410.0005	4,4' -DDT standard solution	5 ml	AMP
CL40.0411.0001	Decafluorotriphenylphosphine standard solution	1 ml	AMP
CL40.0411.0005	Decafluorotriphenylphosphine standard solution	5 ml	AMP
CL40.0412.0001	n-Decane (C10) standard solution	1 ml	AMP
CL40.0412.0005	n-Decane (C10) standard solution	5 ml	AMP
CL40.0413.0001	Demeton S standard solution	1 ml	AMP
CL40.0413.0005	Demeton S standard solution	5 ml	AMP
CL40.0414.0001	Devrinol® standard solution	1 ml	AMP
CL40.0414.0005	Devrinol® standard solution	5 ml	AMP
CL40.0415.0001	Di-allate standard solution	1 ml	AMP
CL40.0415.0005	Di-allate standard solution	5 ml	AMP
CL40.0416.0001	Diamyl phthalate standard solution	1 ml	AMP
CL40.0416.0005	Diamyl phthalate standard solution	5 ml	AMP
CL40.0417.0001	Diazinon standard solution	1 ml	AMP
CL40.0417.0005	Diazinon standard solution	5 ml	AMP
CL40.0418.0001	Diazinon standard solution	1 ml	AMP
CL40.0418.0005	Diazinon standard solution	5 ml	AMP
CL40.0419.0001	Dibenz(a,j)acridine standard solution	1 ml	AMP
CL40.0419.0005	Dibenz(a,j)acridine standard solution	5 ml	AMP
CL40.0420.0001	1,2:5,6-Dibenzanthracene standard solution	1 ml	AMP
CL40.0420.0005	1,2:5,6-Dibenzanthracene standard solution	5 ml	AMP
CL40.0421.0001	1,2:5,6-Dibenzanthracene standard solution	1 ml	AMP
CL40.0421.0005	1,2:5,6-Dibenzanthracene standard solution	5 ml	AMP
CL40.0422.0001	Dibenzofuran standard solution	1 ml	AMP
CL40.0422.0005	Dibenzofuran standard solution	5 ml	AMP
CL40.0423.0001	Dibenzofuran standard solution	1 ml	AMP
CL40.0423.0005	Dibenzofuran standard solution	5 ml	AMP

CL40.0424.0001	Dibenzothiophene standard solution	1 ml	AMP
CL40.0424.0005	Dibenzothiophene standard solution	5 ml	AMP
CL40.0425.0001	Dibrom standard solution	1 ml	AMP
CL40.0425.0005	Dibrom standard solution	5 ml	AMP
CL40.0426.0001	Dibromoacetic acid standard solution	1 ml	AMP
CL40.0426.0005	Dibromoacetic acid standard solution	5 ml	AMP
CL40.0427.0001	Dibromoacetonitrile standard solution	1 ml	AMP
CL40.0427.0005	Dibromoacetonitrile standard solution	5 ml	AMP
CL40.0428.0001	1,2-Dibromo-3-chloropropane (DBCP) standard solution	1 ml	AMP
CL40.0428.0005	1,2-Dibromo-3-chloropropane (DBCP) standard solution	5 ml	AMP
CL40.0429.0001	1,2-Dibromo-3-chloropropane (DBCP) standard solution	1 ml	AMP
CL40.0429.0005	1,2-Dibromo-3-chloropropane (DBCP) standard solution	5 ml	AMP
CL40.0430.0001	1,2-Dibromoethane standard solution	1 ml	AMP
CL40.0430.0005	1,2-Dibromoethane standard solution	5 ml	AMP
CL40.0431.0001	1,2-Dibromoethane standard solution	1 ml	AMP
CL40.0431.0005	1,2-Dibromoethane standard solution	5 ml	AMP
CL40.0433.0001	Dibromomethane standard solution	1 ml	AMP
CL40.0433.0005	Dibromomethane standard solution	5 ml	AMP
CL40.0434.0001	Dibromomethane standard solution	1 ml	AMP
CL40.0434.0005	Dibromomethane standard solution	5 ml	AMP
CL40.0435.0001	2,3-Dibromopropionic acid standard solution	1 ml	AMP
CL40.0435.0005	2,3-Dibromopropionic acid standard solution	5 ml	AMP
CL40.0436.0001	2,3-Dibromopropionic acid methyl ester standard solution	1 ml	AMP
CL40.0436.0005	2,3-Dibromopropionic acid methyl ester standard solution	5 ml	AMP
CL40.0437.0001	2,5-Dibromotoluene standard solution	1 ml	AMP
CL40.0437.0005	2,5-Dibromotoluene standard solution	5 ml	AMP
CL40.0438.0001	Di-n-butyl phthalate standard solution	1 ml	AMP
CL40.0438.0005	Di-n-butyl phthalate standard solution	5 ml	AMP
CL40.0439.0001	Dibutyl chlorendate standard solution	1 ml	AMP
CL40.0439.0005	Dibutyl chlorendate standard solution	5 ml	AMP
CL40.0440.0001	Dicamba standard solution	1 ml	AMP
CL40.0440.0005	Dicamba standard solution	5 ml	AMP
CL40.0441.0001	Dicamba methyl ester standard solution	1 ml	AMP
CL40.0441.0005	Dicamba methyl ester standard solution	5 ml	AMP
CL40.0442.0001	Dichlofenthion standard solution	1 ml	AMP
CL40.0442.0005	Dichlofenthion standard solution	5 ml	AMP
CL40.0443.0001	Dichlone standard solution	1 ml	AMP

CL40.0443.0005	Dichlone standard solution	5 ml	AMP
CL40.0444.0001	Dichloroacetic acid standard solution	1 ml	AMP
CL40.0444.0005	Dichloroacetic acid standard solution	5 ml	AMP
CL40.0445.0001	1,1-Dichloroacetone standard solution	1 ml	AMP
CL40.0445.0005	1,1-Dichloroacetone standard solution	5 ml	AMP
CL40.0446.0001	Dichloroacetonitrile standard solution	1 ml	AMP
CL40.0446.0005	Dichloroacetonitrile standard solution	5 ml	AMP
CL40.0447.0001	1,3-Dichlorobenzene standard solution	1 ml	AMP
CL40.0447.0005	1,3-Dichlorobenzene standard solution	5 ml	AMP
CL40.0448.0001	1,3-Dichlorobenzene standard solution	1 ml	AMP
CL40.0448.0005	1,3-Dichlorobenzene standard solution	5 ml	AMP
CL40.0449.0001	1,2-Dichlorobenzene standard solution	1 ml	AMP
CL40.0449.0005	1,2-Dichlorobenzene standard solution	5 ml	AMP
CL40.0450.0001	1,2-Dichlorobenzene standard solution	1 ml	AMP
CL40.0450.0005	1,2-Dichlorobenzene standard solution	5 ml	AMP
CL40.0451.0001	1,4-Dichlorobenzene standard solution	1 ml	AMP
CL40.0451.0005	1,4-Dichlorobenzene standard solution	5 ml	AMP
CL40.0452.0001	1,4-Dichlorobenzene standard solution	1 ml	AMP
CL40.0452.0005	1,4-Dichlorobenzene standard solution	5 ml	AMP
CL40.0453.0001	1,2-Dichlorobenzene-D4 standard solution	1 ml	AMP
CL40.0453.0005	1,2-Dichlorobenzene-D4 standard solution	5 ml	AMP
CL40.0454.0001	1,4-Dichlorobenzene-D4 standard solution	1 ml	AMP
CL40.0454.0005	1,4-Dichlorobenzene-D4 standard solution	5 ml	AMP
CL40.0455.0001	3,3-Dichlorobenzidine standard solution	1 ml	AMP
CL40.0455.0005	3,3-Dichlorobenzidine standard solution	5 ml	AMP
CL40.0456.0001	3,3-Dichlorobenzidine standard solution	1 ml	AMP
CL40.0456.0005	3,3-Dichlorobenzidine standard solution	5 ml	AMP
CL40.0457.0001	3,5-Dichlorobenzoic acid standard solution	1 ml	AMP
CL40.0457.0005	3,5-Dichlorobenzoic acid standard solution	5 ml	AMP
CL40.0458.0001	1,4-Dichlorobutane standard solution	1 ml	AMP
CL40.0458.0005	1,4-Dichlorobutane standard solution	5 ml	AMP
CL40.0459.0001	1,4-Dichloro-2-butene trans standard solution	1 ml	AMP
CL40.0459.0005	1,4-Dichloro-2-butene trans standard solution	5 ml	AMP
CL40.0460.0001	1,4-Dichloro-2-butene cis & trans standard solution	1 ml	AMP
CL40.0460.0005	1,4-Dichloro-2-butene cis & trans standard solution	5 ml	AMP
CL40.0461.0001	Dichlorodifluoromethane standard solution	1 ml	AMP
CL40.0461.0005	Dichlorodifluoromethane standard solution	5 ml	AMP

CL40.0462.0001	Dichlorodifluoromethane standard solution	1 ml	AMP
CL40.0462.0005	Dichlorodifluoromethane standard solution	5 ml	AMP
CL40.0463.0001	1,1-Dichloroethane standard solution	1 ml	AMP
CL40.0463.0005	1,1-Dichloroethane standard solution	5 ml	AMP
CL40.0464.0001	1,1-Dichloroethane standard solution	1 ml	AMP
CL40.0464.0005	1,1-Dichloroethane standard solution	5 ml	AMP
CL40.0465.0001	1,2-Dichloroethane standard solution	1 ml	AMP
CL40.0465.0005	1,2-Dichloroethane standard solution	5 ml	AMP
CL40.0466.0001	1,2-Dichloroethane standard solution	1 ml	AMP
CL40.0466.0005	1,2-Dichloroethane standard solution	5 ml	AMP
CL40.0467.0001	1,2-Dichloroethane-D4 standard solution	1 ml	AMP
CL40.0467.0005	1,2-Dichloroethane-D4 standard solution	5 ml	AMP
CL40.0468.0001	cis-1,2-Dichloroethene standard solution	1 ml	AMP
CL40.0468.0005	cis-1,2-Dichloroethene standard solution	5 ml	AMP
CL40.0469.0001	cis-1,2-Dichloroethene standard solution	1 ml	AMP
CL40.0469.0005	cis-1,2-Dichloroethene standard solution	5 ml	AMP
CL40.0470.0001	trans-1,2-Dichloroethene standard solution	1 ml	AMP
CL40.0470.0005	trans-1,2-Dichloroethene standard solution	5 ml	AMP
CL40.0471.0001	trans-1,2-Dichloroethene standard solution	1 ml	AMP
CL40.0471.0005	trans-1,2-Dichloroethene standard solution	5 ml	AMP
CL40.0472.0001	2,3-Dichlorophenol standard solution	1 ml	AMP
CL40.0472.0005	2,3-Dichlorophenol standard solution	5 ml	AMP
CL40.0473.0001	2,4-Dichlorophenol standard solution	1 ml	AMP
CL40.0473.0005	2,4-Dichlorophenol standard solution	5 ml	AMP
CL40.0474.0001	2,4-Dichlorophenol standard solution	1 ml	AMP
CL40.0474.0005	2,4-Dichlorophenol standard solution	5 ml	AMP
CL40.0475.0001	2,5-Dichlorophenol standard solution	1 ml	AMP
CL40.0475.0005	2,5-Dichlorophenol standard solution	5 ml	AMP
CL40.0476.0001	2,6-Dichlorophenol standard solution	1 ml	AMP
CL40.0476.0005	2,6-Dichlorophenol standard solution	5 ml	AMP
CL40.0477.0001	3,5-Dichlorophenol standard solution	1 ml	AMP
CL40.0477.0005	3,5-Dichlorophenol standard solution	5 ml	AMP
CL40.0478.0001	2,4-Dichlorophenylacetic acid standard solution	1 ml	AMP
CL40.0478.0005	2,4-Dichlorophenylacetic acid standard solution	5 ml	AMP
CL40.0479.0001	1,2-Dichloropropane standard solution	1 ml	AMP
CL40.0479.0005	1,2-Dichloropropane standard solution	5 ml	AMP
CL40.0480.0001	1,3-Dichloropropane standard solution	1 ml	AMP

CL40.0480.0005	1,3-Dichloropropane standard solution	5 ml	AMP
CL40.0481.0001	2,2-Dichloropropane standard solution	1 ml	AMP
CL40.0481.0005	2,2-Dichloropropane standard solution	5 ml	AMP
CL40.0482.0001	cis-1,3-Dichloropropene standard solution	1 ml	AMP
CL40.0482.0005	cis-1,3-Dichloropropene standard solution	5 ml	AMP
CL40.0483.0001	trans-1,3-Dichloropropene standard solution	1 ml	AMP
CL40.0483.0005	trans-1,3-Dichloropropene standard solution	5 ml	AMP
CL40.0484.0001	Benzyl chloride standard solution	1 ml	AMP
CL40.0484.0005	Benzyl chloride standard solution	5 ml	AMP
CL40.0485.0001	Dichlorprop standard solution	1 ml	AMP
CL40.0485.0005	Dichlorprop standard solution	5 ml	AMP
CL40.0486.0001	Dichlorvos standard solution	1 ml	AMP
CL40.0486.0005	Dichlorvos standard solution	5 ml	AMP
CL40.0487.0001	Dicrotophos standard solution	1 ml	AMP
CL40.0487.0005	Dicrotophos standard solution	5 ml	AMP
CL40.0488.0001	Dicyclohexyl phthalate standard solution	1 ml	AMP
CL40.0488.0005	Dicyclohexyl phthalate standard solution	5 ml	AMP
CL40.0489.0001	Dieldrin standard solution	1 ml	AMP
CL40.0489.0005	Dieldrin standard solution	5 ml	AMP
CL40.0490.0001	Diethylene glycol standard solution	1 ml	AMP
CL40.0490.0005	Diethylene glycol standard solution	5 ml	AMP
CL40.0491.0001	Diethyl phthalate standard solution	1 ml	AMP
CL40.0491.0005	Diethyl phthalate standard solution	5 ml	AMP
CL40.0492.0001	Diethyl phthalate standard solution	1 ml	AMP
CL40.0492.0005	Diethyl phthalate standard solution	5 ml	AMP
CL40.0493.0001	1,4-Difluorobenzene standard solution	1 ml	AMP
CL40.0493.0005	1,4-Difluorobenzene standard solution	5 ml	AMP
CL40.0494.0001	Diisobutyl phthalate standard solution	1 ml	AMP
CL40.0494.0005	Diisobutyl phthalate standard solution	5 ml	AMP
CL40.0495.0001	Dimethoate standard solution	1 ml	AMP
CL40.0495.0005	Dimethoate standard solution	5 ml	AMP
CL40.0496.0001	N,N-Dimethylacetamide standard solution	1 ml	AMP
CL40.0496.0005	N,N-Dimethylacetamide standard solution	5 ml	AMP
CL40.0497.0001	p-Dimethylaminoazobenzene standard solution	1 ml	AMP
CL40.0497.0005	p-Dimethylaminoazobenzene standard solution	5 ml	AMP
CL40.0498.0001	N,N-Dimethylaniline standard solution	1 ml	AMP
CL40.0498.0005	N,N-Dimethylaniline standard solution	5 ml	AMP

CL40.0499.0001	7,12-Dimethylbenz(a)anthracene standard solution	1 ml	AMP
CL40.0499.0005	7,12-Dimethylbenz(a)anthracene standard solution	5 ml	AMP
CL40.0501.0001	n-Eicosane (C20) standard solution	1 ml	AMP
CL40.0501.0005	n-Eicosane (C20) standard solution	5 ml	AMP
CL40.0502.0001	alpha-Endosulfan standard solution	1 ml	AMP
CL40.0502.0005	alpha-Endosulfan standard solution	5 ml	AMP
CL40.0503.0001	beta-Endosulfan standard solution	1 ml	AMP
CL40.0503.0005	beta-Endosulfan standard solution	5 ml	AMP
CL40.0504.0001	Endosulfan sulfate standard solution	1 ml	AMP
CL40.0504.0005	Endosulfan sulfate standard solution	5 ml	AMP
CL40.0505.0001	Endrin standard solution	1 ml	AMP
CL40.0505.0005	Endrin standard solution	5 ml	AMP
CL40.0506.0001	Endrin Ketone standard solution	1 ml	AMP
CL40.0506.0005	Endrin Ketone standard solution	5 ml	AMP
CL40.0507.0001	Endrin aldehyde standard solution	1 ml	AMP
CL40.0507.0005	Endrin aldehyde standard solution	5 ml	AMP
CL40.0508.0001	EPN standard solution	1 ml	AMP
CL40.0508.0005	EPN standard solution	5 ml	AMP
CL40.0509.0001	Ethion standard solution	1 ml	AMP
CL40.0509.0005	Ethion standard solution	5 ml	AMP
CL40.0510.0001	Ethyl acetate standard solution	1 ml	AMP
CL40.0510.0005	Ethyl acetate standard solution	5 ml	AMP
CL40.0511.0001	Ethanol standard solution	1 ml	AMP
CL40.0511.0005	Ethanol standard solution	5 ml	AMP
CL40.0512.0001	Ethyl benzene standard solution	1 ml	AMP
CL40.0512.0005	Ethyl benzene standard solution	5 ml	AMP
CL40.0513.0001	Ethyl benzene standard solution	1 ml	AMP
CL40.0513.0005	Ethyl benzene standard solution	5 ml	AMP
CL40.0514.0001	Ethylene glycol standard solution	1 ml	AMP
CL40.0514.0005	Ethylene glycol standard solution	5 ml	AMP
CL40.0515.0001	Ethyl ether standard solution	1 ml	AMP
CL40.0515.0005	Ethyl ether standard solution	5 ml	AMP
CL40.0516.0001	Ethyl methacrylate standard solution	1 ml	AMP
CL40.0516.0005	Ethyl methacrylate standard solution	5 ml	AMP
CL40.0517.0001	Ethyl methanesulfonate standard solution	1 ml	AMP
CL40.0517.0005	Ethyl methanesulfonate standard solution	5 ml	AMP
CL40.0518.0005	Ethyl tert Butyl Ether standard solution	5 ml	AMP

CL40.0519.0001	Ethanethiol standard solution	1 ml	AMP
CL40.0520.0001	Ethyl acrylate standard solution	1 ml	AMP
CL40.0521.0001	Ethyl tert Butyl Ether standard solution	1 ml	AMP
CL40.0522.0001	Endosulfan (alpha and beta) standard solution	1 ml	AMP
CL40.0523.0001	α -Endosulfan-D4 standard solution	1 ml	AMP
CL40.0524.0001	β -Endosulfan-D4 standard solution	1 ml	AMP
CL40.0525.0001	Endothal standard solution	1 ml	AMP
CL40.0526.0001	Endothal-dimethyl standard solution	1 ml	AMP
CL40.0527.0001	Epichlorhydrin standard solution	1 ml	AMP
CL40.0528.0001	Epoxiconazole standard solution	1 ml	AMP
CL40.0529.0001	Eprinomectin standard solution	1 ml	AMP
CL40.0531.0001	Erbon standard solution	1 ml	AMP
CL40.0532.0001	Esbiothrin standard solution	1 ml	AMP
CL40.0533.0001	Esfenvalerate standard solution	1 ml	AMP
CL40.0534.0001	Esfenvalerate free acid metabolite standard solution	1 ml	AMP
CL40.0535.0001	Esprocarb standard solution	1 ml	AMP
CL40.0536.0001	17- α -Estradiol standard solution	1 ml	AMP
CL40.0537.0001	17- β -Estradiol standard solution	1 ml	AMP
CL40.0538.0001	17- β -Estradiol 17-acetate standard solution	1 ml	AMP
CL40.0539.0001	Estriol standard solution	1 ml	AMP
CL40.0540.0001	Estrone standard solution	1 ml	AMP
CL40.0541.0001	Ethephon standard solution	1 ml	AMP
CL40.0542.0001	17 α -Ethinylestradiol standard solution	1 ml	AMP
CL40.0543.0001	Ethiofencarb standard solution	1 ml	AMP
CL40.0544.0001	Ethofumesate standard solution	1 ml	AMP
CL40.0545.0001	Ethofumesate-2-keto standard solution	1 ml	AMP
CL40.0546.0001	Ethoxyquin standard solution	1 ml	AMP
CL40.0547.0001	Ethylbenzene-D10 standard solution	1 ml	AMP
CL40.0548.0001	Ethylenediamine standard solution	1 ml	AMP
CL40.0549.0001	Ethyleneglycoldinitrate standard solution	1 ml	AMP
CL40.0550.0001	2-Ethyl-6-methylaniline standard solution	1 ml	AMP
CL40.0551.0001	2-Ethylphenol standard solution	1 ml	AMP
CL40.0552.0001	3-Ethylphenol standard solution	1 ml	AMP
CL40.0553.0001	4-Ethylphenol standard solution	1 ml	AMP
CL40.0554.0001	2-Ethyltoluene standard solution	1 ml	AMP
CL40.0555.0001	3-Ethyltoluene standard solution	1 ml	AMP
CL40.0556.0001	4-Ethyltoluene standard solution	1 ml	AMP

CL40.0557.0001	Etofenprox standard solution	1 ml	AMP
CL40.0558.0001	Etoxazole standard solution	1 ml	AMP
CL40.0560.0001	Etrofol (CPMC) standard solution	1 ml	AMP
CL40.0561.0001	Ethyl methyl sulfide standard solution	1 ml	AMP
CL40.0562.0001	Ethyl acetate standard solution	1 ml	AMP
CL40.0563.0001	Endrin standard solution	1 ml	AMP
CL40.0564.0001	n-Eicosane (C20) standard solution	1 ml	AMP
CL40.0564.0005	n-Eicosane (C20) standard solution	5 ml	AMP
CL40.0565.0001	Methyl arachidate standard solution	1 ml	AMP
CL40.0567.0001	Ethyleneoxide standard solution	1 ml	AMP
CL40.0572.0001	Ethyleneoxide standard solution	1 ml	AMP
CL40.0575.0002	alpha-Endosulphan standard solution	2 ml	AMP
CL40.0576.0002	beta-Endosulphan standard solution	2 ml	AMP
CL40.0577.0002	Endrin standard solution	2 ml	AMP
CL40.0601.0001	Famphur standard solution	1 ml	AMP
CL40.0601.0005	Famphur standard solution	5 ml	AMP
CL40.0602.0001	Fenarimol standard solution	1 ml	AMP
CL40.0602.0005	Fenarimol standard solution	5 ml	AMP
CL40.0603.0001	Fenchlorophos standard solution	1 ml	AMP
CL40.0603.0005	Fenchlorophos standard solution	5 ml	AMP
CL40.0604.0001	Fenitrothion standard solution	1 ml	AMP
CL40.0604.0005	Fenitrothion standard solution	5 ml	AMP
CL40.0605.0001	Fensulfothion standard solution	1 ml	AMP
CL40.0605.0005	Fensulfothion standard solution	5 ml	AMP
CL40.0606.0001	Fenthion standard solution	1 ml	AMP
CL40.0606.0005	Fenthion standard solution	5 ml	AMP
CL40.0607.0001	Fenuron standard solution	1 ml	AMP
CL40.0607.0005	Fenuron standard solution	5 ml	AMP
CL40.0608.0001	Fluometuron standard solution	1 ml	AMP
CL40.0608.0005	Fluometuron standard solution	5 ml	AMP
CL40.0609.0001	Fluoranthene standard solution	1 ml	AMP
CL40.0609.0005	Fluoranthene standard solution	5 ml	AMP
CL40.0610.0001	Fluoranthene standard solution	1 ml	AMP
CL40.0610.0005	Fluoranthene standard solution	5 ml	AMP
CL40.0611.0001	Fluorene standard solution	1 ml	AMP
CL40.0611.0005	Fluorene standard solution	5 ml	AMP
CL40.0612.0001	Fluorene standard solution	1 ml	AMP

CL40.0612.0005	Fluorene standard solution	5 ml	AMP
CL40.0613.0001	Fluorobenzene standard solution	1 ml	AMP
CL40.0613.0005	Fluorobenzene standard solution	5 ml	AMP
CL40.0614.0001	2-Fluorophenol standard solution	1 ml	AMP
CL40.0614.0005	2-Fluorophenol standard solution	5 ml	AMP
CL40.0615.0001	Fluoranthene standard solution	1 ml	AMP
CL40.0615.0005	Fluoranthene standard solution	5 ml	AMP
CL40.0616.0001	Famoxadone standard solution	1 ml	AMP
CL40.0617.0001	Fenamidone standard solution	1 ml	AMP
CL40.0618.0001	Fenamiphos standard solution	1 ml	AMP
CL40.0619.0001	Fenazaquin standard solution	1 ml	AMP
CL40.0620.0001	Fenbuconazole standard solution	1 ml	AMP
CL40.0621.0001	Fenchlorphos-oxon standard solution	1 ml	AMP
CL40.0622.0001	Fenitrothion-oxon standard solution	1 ml	AMP
CL40.0623.0001	Fenoterol hydrobromide standard solution	1 ml	AMP
CL40.0624.0001	Fenothiocarb standard solution	1 ml	AMP
CL40.0625.0001	Fenoxaprop standard solution	1 ml	AMP
CL40.0626.0001	Fenoxycarb standard solution	1 ml	AMP
CL40.0627.0001	Fenpropathrin standard solution	1 ml	AMP
CL40.0628.0001	Fenpropidin standard solution	1 ml	AMP
CL40.0629.0001	(E)-Fenpyroximate standard solution	1 ml	AMP
CL40.0630.0001	Fensulfothion-oxon standard solution	1 ml	AMP
CL40.0631.0001	Fensulfothion-oxon-sulfone standard solution	1 ml	AMP
CL40.0635.0001	Fenthion-sulfone standard solution	1 ml	AMP
CL40.0636.0001	Fenthion-sulfoxide standard solution	1 ml	AMP
CL40.0637.0001	Fentrazamide Metabolite 1 standard solution	1 ml	AMP
CL40.0638.0001	Ferimzone standard solution	1 ml	AMP
CL40.0639.0001	Fipronil standard solution	1 ml	AMP
CL40.0640.0001	Fipronil des F3 standard solution	1 ml	AMP
CL40.0641.0001	Fipronil-carboxamide standard solution	1 ml	AMP
CL40.0642.0001	Fipronil-desulfinyl standard solution	1 ml	AMP
CL40.0643.0001	Fipronil-sulfide standard solution	1 ml	AMP
CL40.0644.0001	Fipronil-sulfone standard solution	1 ml	AMP
CL40.0645.0001	Flocoumafen standard solution	1 ml	AMP
CL40.0646.0001	Flonicamid standard solution	1 ml	AMP
CL40.0647.0001	Fluacrypyrim standard solution	1 ml	AMP
CL40.0648.0001	Fluazifop-butyl standard solution	1 ml	AMP

CL40.0649.0001	Flucythrinate standard solution	1 ml	AMP
CL40.0650.0001	Fludioxonil standard solution	1 ml	AMP
CL40.0651.0001	Fluenetil standard solution	1 ml	AMP
CL40.0652.0001	Flufenoxuron standard solution	1 ml	AMP
CL40.0653.0001	Flufenzine standard solution	1 ml	AMP
CL40.0654.0001	Flumethrin standard solution	1 ml	AMP
CL40.0655.0001	Flumetralin standard solution	1 ml	AMP
CL40.0656.0001	Fluopicolide standard solution	1 ml	AMP
CL40.0657.0001	Fluoridamid standard solution	1 ml	AMP
CL40.0658.0001	2-Fluorobiphenyl standard solution	1 ml	AMP
CL40.0659.0001	1-Fluoronaphthalene standard solution	1 ml	AMP
CL40.0660.0001	2-Fluoronaphthalene standard solution	1 ml	AMP
CL40.0661.0001	Fluoropentachloroethane standard solution	1 ml	AMP
CL40.0662.0001	4-Fluoro-3-phenoxy benzoic acid standard solution	1 ml	AMP
CL40.0663.0001	1-Fluoro-1,1,2-trichloroethane standard solution	1 ml	AMP
CL40.0664.0001	Flurochloridone standard solution	1 ml	AMP
CL40.0665.0001	Fluroxypyr standard solution	1 ml	AMP
CL40.0666.0001	Flusilazole standard solution	1 ml	AMP
CL40.0667.0001	Flutriafol standard solution	1 ml	AMP
CL40.0668.0001	tau-Fluvalinate standard solution	1 ml	AMP
CL40.0669.0001	Folpet standard solution	1 ml	AMP
CL40.0670.0001	Formaldehyde-2,4-dinitrophenylhydrazone standard solution	1 ml	AMP
CL40.0671.0001	Formic acid (Methanoic acid) standard solution	1 ml	AMP
CL40.0672.0001	Formic acid methyl ester standard solution	1 ml	AMP
CL40.0673.0001	Formothion standard solution	1 ml	AMP
CL40.0674.0001	Fosthiazate standard solution	1 ml	AMP
CL40.0675.0001	Furathiocarb standard solution	1 ml	AMP
CL40.0676.0001	Fluazinam standard solution	1 ml	AMP
CL40.0677.0001	Fenitrothion standard solution	1 ml	AMP
CL40.0678.0002	Flusilazole standard solution	2 ml	AMP
CL40.0682.0001	Fluorobenzene standard solution	1 ml	AMP
CL40.0701.0001	Guthion Ethyl standard solution	1 ml	AMP
CL40.0701.0005	Guthion Ethyl standard solution	5 ml	AMP
CL40.0702.0001	Guthion® standard solution	1 ml	AMP
CL40.0702.0005	Guthion® standard solution	5 ml	AMP
CL40.0703.0002	Glycerin standard solution	2 ml	AMP
CL40.0704.0001	gamma-BHC (Lindane) standard solution	1 ml	AMP

CL40.0706.0001	(±)-Geosmin standard solution	1 ml	AMP
CL40.0707.0001	Glufosinate ammonium standard solution	1 ml	AMP
CL40.0708.0001	Glyphosate standard solution	1 ml	AMP
CL40.0709.0001	Glyphosate-N-nitroso mono sodium salt standard solution	1 ml	AMP
CL40.0710.0001	Glyphosine standard solution	1 ml	AMP
CL40.0711.0001	Guazatine triacetate standard solution	1 ml	AMP
CL40.0712.0001	Hexabromobiphenyl standard solution	1 ml	AMP
CL40.0801.0001	Heptachlor standard solution	1 ml	AMP
CL40.0801.0005	Heptachlor standard solution	5 ml	AMP
CL40.0802.0001	Heptachlorepoxyde (Isomer B) standard solution	1 ml	AMP
CL40.0802.0005	Heptachlorepoxyde (Isomer B) standard solution	5 ml	AMP
CL40.0803.0001	Hexachlorobenzene (HCB) standard solution	1 ml	AMP
CL40.0803.0005	Hexachlorobenzene (HCB) standard solution	5 ml	AMP
CL40.0804.0001	Hexachlorobenzene (HCB) standard solution	1 ml	AMP
CL40.0804.0005	Hexachlorobenzene (HCB) standard solution	5 ml	AMP
CL40.0805.0001	Hexachloro-1,3-butadiene standard solution	1 ml	AMP
CL40.0805.0005	Hexachloro-1,3-butadiene standard solution	5 ml	AMP
CL40.0806.0001	Hexachloro-1,3-butadiene standard solution	1 ml	AMP
CL40.0806.0005	Hexachloro-1,3-butadiene standard solution	5 ml	AMP
CL40.0807.0001	Hexachlorocyclopentadiene standard solution	1 ml	AMP
CL40.0807.0005	Hexachlorocyclopentadiene standard solution	5 ml	AMP
CL40.0808.0001	Hexachlorocyclopentadiene standard solution	1 ml	AMP
CL40.0808.0005	Hexachlorocyclopentadiene standard solution	5 ml	AMP
CL40.0809.0001	Hexachloroethane standard solution	1 ml	AMP
CL40.0809.0005	Hexachloroethane standard solution	5 ml	AMP
CL40.0810.0001	Hexachloroethane standard solution	1 ml	AMP
CL40.0810.0005	Hexachloroethane standard solution	5 ml	AMP
CL40.0811.0001	Hexachlorophene standard solution	1 ml	AMP
CL40.0811.0005	Hexachlorophene standard solution	5 ml	AMP
CL40.0812.0001	Hexachloropropene standard solution	1 ml	AMP
CL40.0812.0005	Hexachloropropene standard solution	5 ml	AMP
CL40.0813.0001	n-Hexacosane (C26) standard solution	1 ml	AMP
CL40.0813.0005	n-Hexacosane (C26) standard solution	5 ml	AMP
CL40.0814.0001	n-Hexadecane (16C) standard solution	1 ml	AMP
CL40.0814.0005	n-Hexadecane (16C) standard solution	5 ml	AMP
CL40.0815.0001	Hexafluoro-2-methyl-2-propanol standard solution	1 ml	AMP
CL40.0815.0005	Hexafluoro-2-methyl-2-propanol standard solution	5 ml	AMP

CL40.0817.0001	n-Hexane standard solution	1 ml	AMP
CL40.0817.0005	n-Hexane standard solution	5 ml	AMP
CL40.0818.0001	2-Hexanone standard solution	1 ml	AMP
CL40.0818.0005	2-Hexanone standard solution	5 ml	AMP
CL40.0819.0001	Hexyl 2-ethylhexyl phthalate standard solution	1 ml	AMP
CL40.0819.0005	Hexyl 2-ethylhexyl phthalate standard solution	5 ml	AMP
CL40.0820.0001	3-Hydroxycarbofuran standard solution	1 ml	AMP
CL40.0820.0005	3-Hydroxycarbofuran standard solution	5 ml	AMP
CL40.0821.0001	Heptachlorepoxyde (Isomer B) standard solution	1 ml	AMP
CL40.0822.0001	13C-Hexachlorobenzene standard solution	1 ml	AMP
CL40.0823.0001	Heptachlorepoxyde (Isomer B) standard solution	1 ml	AMP
CL40.0824.0001	Hexachloro-1,3-butadiene standard solution	1 ml	AMP
CL40.0825.0001	Halofuginone lactate standard solution	1 ml	AMP
CL40.0826.0001	(+) α -HCH standard solution	1 ml	AMP
CL40.0827.0001	(-) α -HCH standard solution	1 ml	AMP
CL40.0828.0001	α -HCH-13C6 standard solution	1 ml	AMP
CL40.0829.0001	α -HCH-D6 standard solution	1 ml	AMP
CL40.0830.0001	γ -HCH-D6 standard solution	1 ml	AMP
CL40.0831.0001	γ -HCH 13C6 standard solution	1 ml	AMP
CL40.0833.0001	(+)-Heptachlor standard solution	1 ml	AMP
CL40.0834.0001	(-) Heptachlor standard solution	1 ml	AMP
CL40.0835.0001	(+)-cis-Heptachlorepoxyde standard solution	1 ml	AMP
CL40.0836.0001	(-)-cis-Heptachlorepoxyde standard solution	1 ml	AMP
CL40.0837.0001	Heptachlorepoxyde (Isomer A) standard solution	1 ml	AMP
CL40.0838.0001	(+)-trans-Heptachlorepoxyde standard solution	1 ml	AMP
CL40.0839.0001	(-)-trans-Heptachlorepoxyde standard solution	1 ml	AMP
CL40.0840.0001	(E)- $\alpha,\beta,2,3,4,5,6$ -Heptachlorostyrene standard solution	1 ml	AMP
CL40.0841.0001	(Z)- $\alpha,\beta,2,3,4,5,6$ -Heptachlorostyrene standard solution	1 ml	AMP
CL40.0842.0001	$\beta,\beta,2,3,4,5,6$ -Heptachlorostyrene standard solution	1 ml	AMP
CL40.0843.0001	n-Heptadecane (17C) standard solution	1 ml	AMP
CL40.0844.0001	Heptanoic acid standard solution	1 ml	AMP
CL40.0845.0001	Heptanoic acid methyl ester standard solution	1 ml	AMP
CL40.0846.0001	1-Heptanol standard solution	1 ml	AMP
CL40.0847.0001	2-Heptanol standard solution	1 ml	AMP
CL40.0848.0001	2-Heptanone standard solution	1 ml	AMP
CL40.0849.0001	3-Heptanone standard solution	1 ml	AMP
CL40.0850.0001	4-Heptanone standard solution	1 ml	AMP

CL40.0851.0001	Heptenophos standard solution	1 ml	AMP
CL40.0852.0001	Hexabromobenzene standard solution	1 ml	AMP
CL40.0853.0001	alpha-2,3,4,5,6-Hexachlorostyrene standard solution	1 ml	AMP
CL40.0854.0001	(E)-beta-2,3,4,5,6-Hexachlorostyrene standard solution	1 ml	AMP
CL40.0855.0001	Hexaconazole standard solution	1 ml	AMP
CL40.0856.0001	Hexafluoropropene standard solution	1 ml	AMP
CL40.0857.0001	Hexanal standard solution	1 ml	AMP
CL40.0858.0001	Hexanitrodiphenylamine (Hexyl) standard solution	1 ml	AMP
CL40.0859.0001	Hexanoic acid methyl ester standard solution	1 ml	AMP
CL40.0860.0001	1-Hexanol standard solution	1 ml	AMP
CL40.0861.0001	2-Hexanol standard solution	1 ml	AMP
CL40.0862.0001	3-Hexanol standard solution	1 ml	AMP
CL40.0863.0001	cis-3-Hexenyl acetate standard solution	1 ml	AMP
CL40.0864.0001	Hexythiazox standard solution	1 ml	AMP
CL40.0865.0001	HHCB (Galaxolide) standard solution	1 ml	AMP
CL40.0866.0001	Hydroxymethyl phosphonic acid standard solution	1 ml	AMP
CL40.0867.0001	17-alpha-Hydroxyprogesterone standard solution	1 ml	AMP
CL40.0868.0001	17-alpha-Hydroxyprogesterone 17-acetate standard solution	1 ml	AMP
CL40.0869.0001	21-Hydroxyprogesterone standard solution	1 ml	AMP
CL40.0870.0001	21-Hydroxyprogesterone acetate standard solution	1 ml	AMP
CL40.0871.0001	(Z)-beta-2,3,4,5,6-Hexachlorostyrene standard solution	1 ml	AMP
CL40.0873.0001	Heptachlorepoxyde (Isomer A) standard solution	1 ml	AMP
CL40.0874.0001	Heptachlorepoxyde (Isomer B) standard solution	1 ml	AMP
CL40.0875.0001	Hexachlorobenzene (HCB) standard solution	1 ml	AMP
CL40.0877.0001	Heptachlorepoxyde (Isomer B) standard solution	1 ml	AMP
CL40.0878.0001	n-Hexadecane (C16) standard solution	1 ml	AMP
CL40.0879.0001	n-Heptadecane (C17) standard solution	1 ml	AMP
CL40.0880.0001	Heneicosane standard solution	1 ml	AMP
CL40.0881.0001	n-Hexacosane (C26) standard solution	1 ml	AMP
CL40.0882.0001	Heptacosane standard solution	1 ml	AMP
CL40.0883.0001	Hentriacontane standard solution	1 ml	AMP
CL40.0884.0001	Hexatriacontane standard solution	1 ml	AMP
CL40.0885.0001	Heptatriacontane standard solution	1 ml	AMP
CL40.0886.0001	Methylheptadecanoate standard solution	1 ml	AMP
CL40.0887.0001	10-Heptadecenoic acid methyl ester standard solution	1 ml	AMP
CL40.0888.0002	alpha-BHC standard solution	2 ml	AMP
CL40.0889.0002	beta-BCH (Lindane) standard solution	2 ml	AMP

CL40.0890.0002	gamma-BHC (Lindane) standard solution	2 ml	AMP
CL40.0891.0002	Hexachlorobenzene (HCB) standard solution	2 ml	AMP
CL40.0892.0001	Heptachlor standard solution	1 ml	AMP
CL40.0901.0001	Imidan® standard solution	1 ml	AMP
CL40.0901.0005	Imidan® standard solution	5 ml	AMP
CL40.0902.0001	Indeno(1,2,3-C.D) pyrene standard solution	1 ml	AMP
CL40.0902.0005	Indeno(1,2,3-C.D) pyrene standard solution	5 ml	AMP
CL40.0903.0001	Isobutyl alcohol standard solution	1 ml	AMP
CL40.0903.0005	Isobutyl alcohol standard solution	5 ml	AMP
CL40.0904.0001	Isodrin standard solution	1 ml	AMP
CL40.0904.0005	Isodrin standard solution	5 ml	AMP
CL40.0905.0001	Isodrin standard solution	1 ml	AMP
CL40.0905.0005	Isodrin standard solution	5 ml	AMP
CL40.0906.0001	Isophorone standard solution	1 ml	AMP
CL40.0906.0005	Isophorone standard solution	5 ml	AMP
CL40.0907.0001	Isopropyl alcohol standard solution	1 ml	AMP
CL40.0907.0005	Isopropyl alcohol standard solution	5 ml	AMP
CL40.0908.0001	Isopropylbenzene standard solution	1 ml	AMP
CL40.0908.0005	Isopropylbenzene standard solution	5 ml	AMP
CL40.0909.0001	Isopropylbenzene standard solution	1 ml	AMP
CL40.0909.0005	Isopropylbenzene standard solution	5 ml	AMP
CL40.0910.0001	p-Isopropyltoluene standard solution	1 ml	AMP
CL40.0910.0005	p-Isopropyltoluene standard solution	5 ml	AMP
CL40.0911.0001	p-Isopropyltoluene standard solution	1 ml	AMP
CL40.0911.0005	p-Isopropyltoluene standard solution	5 ml	AMP
CL40.0912.0001	Isosafrole standard solution	1 ml	AMP
CL40.0912.0005	Isosafrole standard solution	5 ml	AMP
CL40.0913.0001	2-Isopropylphenol standard solution	1 ml	AMP
CL40.0914.0001	Isoproturon standard solution	1 ml	AMP
CL40.0915.0001	Imazalil standard solution	1 ml	AMP
CL40.0916.0001	Imazamethabenz (free acid) standard solution	1 ml	AMP
CL40.0917.0001	Imazamethabenz-methyl standard solution	1 ml	AMP
CL40.0918.0001	Imidacloprid standard solution	1 ml	AMP
CL40.0919.0001	Imiprothrin standard solution	1 ml	AMP
CL40.0920.0001	Inabenfide standard solution	1 ml	AMP
CL40.0921.0001	Iodofenphos standard solution	1 ml	AMP
CL40.0922.0001	Ioxynil standard solution	1 ml	AMP

CL40.0923.0001	Ipconazole standard solution	1 ml	AMP
CL40.0924.0001	Iprodione standard solution	1 ml	AMP
CL40.0925.0001	Isazofos standard solution	1 ml	AMP
CL40.0926.0001	Isobenzan (Telodrin) standard solution	1 ml	AMP
CL40.0927.0001	2-Isobutyl-3-methoxypyrazine standard solution	1 ml	AMP
CL40.0928.0001	Isocarbofos standard solution	1 ml	AMP
CL40.0929.0001	Isofenphos standard solution	1 ml	AMP
CL40.0930.0001	Isofenphos-methyl standard solution	1 ml	AMP
CL40.0931.0001	Isofenphos-des-N-isopropyl standard solution	1 ml	AMP
CL40.0932.0001	Isofenphos-des-N-isopropyl-oxon standard solution	1 ml	AMP
CL40.0933.0001	Isofenphos-oxon standard solution	1 ml	AMP
CL40.0934.0001	2-Isopropyl-3-methoxypyrazine standard solution	1 ml	AMP
CL40.0935.0001	1-(4-Isopropylphenyl)-3-methylurea standard solution	1 ml	AMP
CL40.0936.0001	2-Isopropylthioxantone standard solution	1 ml	AMP
CL40.0937.0001	Isoproturon-D6 (dimethyl-D6) standard solution	1 ml	AMP
CL40.0938.0001	Isoxadifen (free acid) standard solution	1 ml	AMP
CL40.0939.0001	Isoxathion-oxon standard solution	1 ml	AMP
CL40.0940.0001	Internal Standard standard solution	1 ml	AMP
CL40.0941.0001	Indoxacarb standard solution	1 ml	AMP
CL40.0942.0001	Indeno(1,2,3-C.D) pyrene standard solution	1 ml	AMP
CL40.0943.0001	Iodoform standard solution	1 ml	AMP
CL40.0944.0002	Isodrin standard solution	2 ml	AMP
CL40.1101.0001	Kepone® (Chlordecone) standard solution	1 ml	AMP
CL40.1101.0005	Kepone® (Chlordecone) standard solution	5 ml	AMP
CL40.1102.0001	Kresoxim-methyl standard solution	1 ml	AMP
CL40.1201.0001	Leptophos standard solution	1 ml	AMP
CL40.1201.0005	Leptophos standard solution	5 ml	AMP
CL40.1202.0001	Linuron standard solution	1 ml	AMP
CL40.1202.0005	Linuron standard solution	5 ml	AMP
CL40.1203.0001	Linuron standard solution	1 ml	AMP
CL40.1203.0005	Linuron standard solution	5 ml	AMP
CL40.1204.0001	Lasalocid A sodium salt standard solution	1 ml	AMP
CL40.1205.0001	Lenacil standard solution	1 ml	AMP
CL40.1206.0001	Leptophos oxon standard solution	1 ml	AMP
CL40.1207.0001	Lethane 384 standard solution	1 ml	AMP
CL40.1208.0001	Leucomalachite green standard solution	1 ml	AMP
CL40.1209.0001	Leucomycin hydrate standard solution	1 ml	AMP

CL40.1210.0001	Lufenuron standard solution	1 ml	AMP
CL40.1301.0001	Malathion standard solution	1 ml	AMP
CL40.1301.0005	Malathion standard solution	5 ml	AMP
CL40.1302.0001	Mecoprop standard solution	1 ml	AMP
CL40.1302.0005	Mecoprop standard solution	5 ml	AMP
CL40.13024.0001	Aroma Mix (2C) standard solution	1 ml	AMP
CL40.13027.0001	DUTCH SEVEN Mix PCB (7C) standard solution	1 ml	AMP
CL40.13027.0010	DUTCH SEVEN Mix PCB (7C) standard solution	10 ml	AMP
CL40.1303.0001	Mecoprop methyl ester standard solution	1 ml	AMP
CL40.1303.0005	Mecoprop methyl ester standard solution	5 ml	AMP
CL40.1304.0001	Methacrylonitrile standard solution	1 ml	AMP
CL40.1304.0005	Methacrylonitrile standard solution	5 ml	AMP
CL40.1305.0001	Methapyrilene hydrochloride standard solution	1 ml	AMP
CL40.1305.0005	Methapyrilene hydrochloride standard solution	5 ml	AMP
CL40.1306.0001	Methiocarb standard solution	1 ml	AMP
CL40.1306.0005	Methiocarb standard solution	5 ml	AMP
CL40.1307.0001	Methomyl standard solution	1 ml	AMP
CL40.1307.0005	Methomyl standard solution	5 ml	AMP
CL40.1308.0001	Methoxychlor standard solution	1 ml	AMP
CL40.1308.0005	Methoxychlor standard solution	5 ml	AMP
CL40.13084.0001	DUTCH SEVEN Mix PCB (7C) standard solution	1 ml	AMP
CL40.1309.0001	3-Methyl cholanthrene standard solution	1 ml	AMP
CL40.1309.0005	3-Methyl cholanthrene standard solution	5 ml	AMP
CL40.13093.0001	FAME Mix (37C) standard solution	1 ml	AMP
CL40.13098.0001	System Performance of n-alkanes (16C) standard solution	1 ml	AMP
CL40.1310.0001	Methyl acrylate standard solution	1 ml	AMP
CL40.1310.0005	Methyl acrylate standard solution	5 ml	AMP
CL40.13104.0001	Trihalomethanes (4C) standard solution	1 ml	AMP
CL40.13107.0001	PAH-Mixture (16C) standard solution	1 ml	AMP
CL40.1311.0001	Methyl chloroacetate standard solution	1 ml	AMP
CL40.1311.0005	Methyl chloroacetate standard solution	5 ml	AMP
CL40.1312.0001	Methyl dibromoacetate standard solution	1 ml	AMP
CL40.1312.0005	Methyl dibromoacetate standard solution	5 ml	AMP
CL40.1313.0001	Methyl dichloroacetate standard solution	1 ml	AMP
CL40.1313.0005	Methyl dichloroacetate standard solution	5 ml	AMP
CL40.1314.0001	Methylene chloride standard solution	1 ml	AMP
CL40.1314.0005	Methylene chloride standard solution	5 ml	AMP

CL40.1315.0001	Methylene chloride standard solution	1 ml	AMP
CL40.1315.0005	Methylene chloride standard solution	5 ml	AMP
CL40.1316.0001	Methyl iodide standard solution	1 ml	AMP
CL40.1316.0005	Methyl iodide standard solution	5 ml	AMP
CL40.13160.0001	C8 - C40 + Pristane + Phytane (35C) standard solution	1 ml	AMP
CL40.1317.0001	Methyl methacrylate standard solution	1 ml	AMP
CL40.1317.0005	Methyl methacrylate standard solution	5 ml	AMP
CL40.1318.0001	Methyl methanesulfonate standard solution	1 ml	AMP
CL40.1318.0005	Methyl methanesulfonate standard solution	5 ml	AMP
CL40.1319.0001	2-Methylnaphthalene standard solution	1 ml	AMP
CL40.1319.0005	2-Methylnaphthalene standard solution	5 ml	AMP
CL40.1320.0001	Parathion-methyl standard solution	1 ml	AMP
CL40.1320.0005	Parathion-methyl standard solution	5 ml	AMP
CL40.1321.0001	4-Methyl-2-pentanone standard solution	1 ml	AMP
CL40.1321.0005	4-Methyl-2-pentanone standard solution	5 ml	AMP
CL40.1322.0001	4-Methyl-2-pentanone standard solution	1 ml	AMP
CL40.1322.0005	4-Methyl-2-pentanone standard solution	5 ml	AMP
CL40.1323.0001	2-Methylphenol standard solution	1 ml	AMP
CL40.1323.0005	2-Methylphenol standard solution	5 ml	AMP
CL40.1324.0001	4-Methylphenol (p-cresol) standard solution	1 ml	AMP
CL40.1324.0005	4-Methylphenol (p-cresol) standard solution	5 ml	AMP
CL40.1325.0001	4-Methylphenol (p-cresol) standard solution	1 ml	AMP
CL40.1325.0005	4-Methylphenol (p-cresol) standard solution	5 ml	AMP
CL40.13256.0001	PAHs Mix (16C) standard solution	1 ml	AMP
CL40.1326.0001	Methyl tribromoacetate standard solution	1 ml	AMP
CL40.1326.0005	Methyl tribromoacetate standard solution	5 ml	AMP
CL40.13263.0100	FAME Mix III (37C)	100 mg	AMP
CL40.13269.0001	DUTCH SEVEN Mix PCB (7C) standard solution	1 ml	AMP
CL40.1327.0001	Methyltrichloroacetate standard solution	1 ml	AMP
CL40.1327.0005	Methyltrichloroacetate standard solution	5 ml	AMP
CL40.1328.0001	Metolachlor standard solution	1 ml	AMP
CL40.1328.0005	Metolachlor standard solution	5 ml	AMP
CL40.13281.0001	EN 14105 Mix 5 (3C) standard solution	1 ml	AMP
CL40.1329.0001	Metolachlor standard solution	1 ml	AMP
CL40.1329.0005	Metolachlor standard solution	5 ml	AMP
CL40.1330.0001	Metribuzin standard solution	1 ml	AMP
CL40.1330.0005	Metribuzin standard solution	5 ml	AMP

CL40.1331.0001	Mexacarbate (Zectran) standard solution	1 ml	AMP
CL40.1331.0005	Mexacarbate (Zectran) standard solution	5 ml	AMP
CL40.1332.0001	MGK 264® standard solution	1 ml	AMP
CL40.1332.0005	MGK 264® standard solution	5 ml	AMP
CL40.1333.0001	MGK 326® standard solution	1 ml	AMP
CL40.1333.0005	MGK 326® standard solution	5 ml	AMP
CL40.1334.0001	Mirex standard solution	1 ml	AMP
CL40.1334.0005	Mirex standard solution	5 ml	AMP
CL40.1335.0001	Molinate standard solution	1 ml	AMP
CL40.1335.0005	Molinate standard solution	5 ml	AMP
CL40.1336.0001	Monocrotophos standard solution	1 ml	AMP
CL40.1336.0005	Monocrotophos standard solution	5 ml	AMP
CL40.1338.0001	Monuron standard solution	1 ml	AMP
CL40.1338.0005	Monuron standard solution	5 ml	AMP
CL40.13388.0001	NPP Mix(41C) standard solution	1 ml	AMP
CL40.13416.0002	Glycol/Amine Mix 1 (3C) standard solution	2 ml	AMP
CL40.1342.0001	2-Methylpropene standard solution	1 ml	AMP
CL40.1343.0001	2-Methylphenol-D8 standard solution	1 ml	AMP
CL40.1344.0001	Metobromuron standard solution	1 ml	AMP
CL40.1345.0001	Metoxuron standard solution	1 ml	AMP
CL40.1346.0001	Monolinuron standard solution	1 ml	AMP
CL40.13463.0001	Ethanol Impurities Mix (10C) standard solution	1 ml	AMP
CL40.1347.0002	Monoolein standard solution	2 ml	AMP
CL40.1348.0002	Monopalmitin standard solution	2 ml	AMP
CL40.1349.0001	Malathion standard solution	1 ml	AMP
CL40.1350.0002	Methylheptadecanoate standard solution	2 ml	AMP
CL40.13501.0001	Trihalomethanes (4C) standard solution	1 ml	AMP
CL40.13502.0001	Volatile organic compounds (60C) standard solution	1 ml	AMP
CL40.13503.0001	Volatile organic compounds (60C) standard solution	1 ml	AMP
CL40.13504.0001	Aromatic volatile organics mixture (25C) standard solution	1 ml	AMP
CL40.13505.0001	Aromatic volatile organics mixture (25C) standard solution	1 ml	AMP
CL40.13506.0001	Haloalkanes volatile organic compounds mixture (34C) standard solution	1 ml	AMP
CL40.13507.0001	Haloalkanes volatile organic compounds mixture (34C) standard solution	1 ml	AMP
CL40.13508.0001	Liquid volatile organic compounds mixture (54C) standard solution	1 ml	AMP
CL40.13509.0001	Purgeable organic compounds - supplement (23C) standard solution	1 ml	AMP
CL40.13510.0001	BTEX mixtures (6C) standard solution	1 ml	AMP
CL40.13511.0001	BTEX & MTBE mixture (7C) standard solution	1 ml	AMP

CL40.13512.0001	Regulated volatiles mixture (12C) standard solution	1 ml	AMP
CL40.13513.0001	Promulgated volatiles mixture (12C) standard solution	1 ml	AMP
CL40.13514.0001	Phase volatile additions mixture (3C) standard solution	1 ml	AMP
CL40.13515.0001	Fortification sample mixture (3C) standard solution	1 ml	AMP
CL40.13516.0001	Surrogate standards mixture (2C) standard solution	1 ml	AMP
CL40.13517.0001	Internal standards mixtures (2C) standard solution	1 ml	AMP
CL40.13518.0001	Internal standards mixture #2 (3C) standard solution	1 ml	AMP
CL40.13519.0001	Internal standards mixture - high concentration (3C) standard solution	1 ml	AMP
CL40.13520.0001	Volatile aromatic compounds (28C) standard solution	1 ml	AMP
CL40.13521.0001	EDB/DBCP (2C) standard solution	1 ml	AMP
CL40.13522.0001	EDB/DBCP/123TCA standards mixture (3C) standard solution	1 ml	AMP
CL40.13523.0001	Organohalide pesticides mixture #1 (9C) standard solution	1 ml	AMP
CL40.13524.0001	Organohalide pesticides mixture #2 (8C) standard solution	1 ml	AMP
CL40.13525.0001	Phthalate & adipic esters (7C) standard solution	1 ml	AMP
CL40.13526.0001	Laboratory performance check mixture (7C) standard solution	1 ml	AMP
CL40.13527.0001	Pesticides mixture #1 (6C) standard solution	1 ml	AMP
CL40.13528.0001	Pesticides mixture #2 (9C) standard solution	1 ml	AMP
CL40.13529.0001	Pesticides mixture #3 (9C) standard solution	1 ml	AMP
CL40.13530.0001	Pesticides mixture #4 (10C) standard solution	1 ml	AMP
CL40.13531.0001	Pesticides mixture #5 (8C) standard solution	1 ml	AMP
CL40.13532.0001	Laboratory performance check mixture (6C) standard solution	1 ml	AMP
CL40.13533.0001	Organochlorine pesticides mixture #1 (17C) standard solution	1 ml	AMP
CL40.13534.0001	Degradation calibration mixture (2C) standard solution	1 ml	AMP
CL40.13535.0001	Laboratory performance check mixture (4C) standard solution	1 ml	AMP
CL40.13536.0001	Organochlorine pesticides mixture #2 (9C) standard solution	1 ml	AMP
CL40.13537.0001	Chlorinated acids mixture (16C) standard solution	1 ml	AMP
CL40.13539.0001	Laboratory performance check mixture (5C) standard solution	1 ml	AMP
CL40.13540.0001	Extractables mixture (9C) standard solution	1 ml	AMP
CL40.13541.0001	PAH mixture (13C) standard solution	1 ml	AMP
CL40.13542.0001	PAH mixture (13C) standard solution	1 ml	AMP
CL40.13543.0001	PCB mixture (8C) standard solution	1 ml	AMP
CL40.13544.0001	PCB mixture (8C) standard solution	1 ml	AMP
CL40.13545.0001	Organochlorine pesticides mixture (12C) standard solution	1 ml	AMP
CL40.13546.0001	Internal standard (4C) standard solution	1 ml	AMP
CL40.13547.0001	Fortification mixture (7C) standard solution	1 ml	AMP
CL40.13548.0001	Performance check mixture (3C) standard solution	1 ml	AMP
CL40.13549.0001	Internal standards mixture (3C) standard solution	1 ml	AMP

CL40.1355.0001	Melamine standard solution	1 ml	AMP
CL40.13550.0001	Surrogate standards mixture (3C) standard solution	1 ml	AMP
CL40.13551.0001	Laboratory performance check mixture (4C) standard solution	1 ml	AMP
CL40.13552.0001	PAH fortification mixture (16C) standard solution	1 ml	AMP
CL40.13553.0001	Chlorination disinfection byproducts mixture (19C) standard solution	1 ml	AMP
CL40.13554.0001	Chlorinated disinfectants mixture (7C) standard solution	1 ml	AMP
CL40.13555.0001	Chlorination disinfection byproducts (17C) standard solution	1 ml	AMP
CL40.13556.0001	Haloacetic acids mixture (8C) standard solution	1 ml	AMP
CL40.13557.0001	Haloacetic acids mixture (7C) standard solution	1 ml	AMP
CL40.13558.0001	Haloacetic acids mixture (11C) standard solution	1 ml	AMP
CL40.13559.0001	Methylated haloacetic acids mixture (11C) standard solution	1 ml	AMP
CL40.1356.0001	2-Methylpentane standard solution	1 ml	AMP
CL40.13560.0001	Derivated carbonyl compounds (12C) standard solution	1 ml	AMP
CL40.13561.0001	Carbonyl compounds (12C) standard solution	1 ml	AMP
CL40.13562.0001	Chlorinated acids mixture (8C) standard solution	1 ml	AMP
CL40.13563.0001	Purgeable hydrocarbons and aromatics mixture (25C) standard solution	1 ml	AMP
CL40.13564.0001	Purgeables - internal standards (3C) standard solution	1 ml	AMP
CL40.13565.0001	Purgeables - aromatics (7C) standard solution	1 ml	AMP
CL40.13566.0001	Phenols (11C) standard solution	1 ml	AMP
CL40.13567.0001	Benzidines mixture (2C) standard solution	1 ml	AMP
CL40.13568.0001	Phtalate esters (6C) standard solution	1 ml	AMP
CL40.13569.0001	Phtalate esters - control sample mixture (6C) standard solution	1 ml	AMP
CL40.1357.0001	Mandipropamid standard solution	1 ml	AMP
CL40.13570.0001	Phtalate esters (6C) standard solution	1 ml	AMP
CL40.13571.0001	Organochlorine pesticides mixtures (17C) standard solution	1 ml	AMP
CL40.13572.0001	Organochlorine pesticides (26C) standard solution	1 ml	AMP
CL40.13573.0001	Nitroaromatics & ketones - control sample mixture (4C) standard solution	1 ml	AMP
CL40.13574.0001	Pesticides - control sample mixture (13C) standard solution	1 ml	AMP
CL40.13575.0001	Polynuclear aromatic hydrocarbons (PAH) (16C) standard solution	1 ml	AMP
CL40.13576.0001	Carbamate pesticides (10C) standard solution	1 ml	AMP
CL40.13577.0001	Chlorinated hydrocarbons (9C) standard solution	1 ml	AMP
CL40.13578.0001	Chlorinated hydrocarbons mixture #2 (9C) standard solution	1 ml	AMP
CL40.13579.0001	Chlorinated herbicide esters mixture (3C) standard solution	1 ml	AMP
CL40.1358.0001	MCPB standard solution	1 ml	AMP
CL40.13580.0001	Nitrosoamines (3C) standard solution	1 ml	AMP
CL40.13581.0001	Organophosphorus pesticides mixture #1 (8C) standard solution	1 ml	AMP
CL40.13583.0001	Chlorinated herbicides (18C) standard solution	1 ml	AMP

CL40.13584.0001	Methylated chlorinated herbicides (19C) standard solution	1 ml	AMP
CL40.13585.0001	Chlorinated herbicides - control sample mixture (10C) standard solution	1 ml	AMP
CL40.13586.0001	Methylated chlorinated herbicides - control sample mixture (10C) standard solution	1 ml	AMP
CL40.13587.0001	Volatile pesticides mixture (2C) standard solution	1 ml	AMP
CL40.13588.0001	Triazine pesticides mixture (10C) standard solution	1 ml	AMP
CL40.13589.0001	Organophosphorus pesticides mixture #1 (10C) standard solution	1 ml	AMP
CL40.1359.0001	Mecarbam standard solution	1 ml	AMP
CL40.13590.0001	Organophosphorus pesticides mixture #2 (3C) standard solution	1 ml	AMP
CL40.13591.0001	Organophosphorus pesticides mixture #3 (7C) standard solution	1 ml	AMP
CL40.13592.0001	Organophosphorus pesticides mixture #4 (3C) standard solution	1 ml	AMP
CL40.13593.0001	Purgeables mixture A (14C) standard solution	1 ml	AMP
CL40.13594.0001	Purgeables mixture B (13C) standard solution	1 ml	AMP
CL40.13595.0001	Purgeables mixture C (4C) standard solution	1 ml	AMP
CL40.13596.0001	Base neutrals extractables mixture (44C) standard solution	1 ml	AMP
CL40.13597.0001	Pesticide mixture #1 (7C) standard solution	1 ml	AMP
CL40.13598.0001	Pesticide mixture #2 (6C) standard solution	1 ml	AMP
CL40.13599.0001	Acids internal standards mixture (3C) standard solution	1 ml	AMP
CL40.1360.0001	Meclozolin standard solution	1 ml	AMP
CL40.13600.0001	Tuning standards mixture (4C) standard solution	1 ml	AMP
CL40.13601.0001	Hydrocarbons (14C) standard solution	1 ml	AMP
CL40.13602.0001	Carbamate & urea pesticides mixture (18C) standard solution	1 ml	AMP
CL40.13603.0001	Carbamate & urea pesticides mixture #2 (19C) standard solution	1 ml	AMP
CL40.13604.0001	Neutral nitrogen containing pesticides mixture (4C) standard solution	1 ml	AMP
CL40.13605.0001	Thiocarbamate pesticides mixture (6C) standard solution	1 ml	AMP
CL40.13606.0001	Organohalide pesticides mixture #1 (15C) standard solution	1 ml	AMP
CL40.13607.0001	Organophosphorus pesticides mixture #1 (19C) standard solution	1 ml	AMP
CL40.13608.0001	Organohalide pesticides mixture #2 (16C) standard solution	1 ml	AMP
CL40.13609.0001	Organophosphorus pesticides mixture #2 (18C) standard solution	1 ml	AMP
CL40.1361.0001	Mecoprop-D3 (ring) standard solution	1 ml	AMP
CL40.13610.0001	Organohalide pesticides mixture #3 - (non-ITD) (8C) standard solution	1 ml	AMP
CL40.13611.0001	GPC calibration mixture (5C) standard solution	1 ml	AMP
CL40.13612.0001	Chlorinated herbicides mixture (10C) standard solution	1 ml	AMP
CL40.13613.0001	Methylated chlorinated herbicides mixture (10C) standard solution	1 ml	AMP
CL40.13614.0001	Pyrethrins & pyrethroids mixture #1 (4C) standard solution	1 ml	AMP
CL40.13615.0001	Oil & grease spiking mixture (2C) standard solution	1 ml	AMP
CL40.13616.0001	Secondary stock standard mixture (6C) standard solution	1 ml	AMP
CL40.13617.0001	Labeled compounds spiking mixture (5C) standard solution	1 ml	AMP

CL40.13618.0001	Secondary stock standard mixture #1 (10C) standard solution	1 ml	AMP
CL40.13619.0001	Secondary stock standard mixture #2 (10C) standard solution	1 ml	AMP
CL40.1362.0001	Mecoprop-methyl ester standard solution	1 ml	AMP
CL40.13620.0001	Labeled compounds spiking mixture (8C) standard solution	1 ml	AMP
CL40.13621.0001	Purgeables internal standards mixtures (3C) standard solution	1 ml	AMP
CL40.13628.0001	Halogenated volatile organics mixture (14C) standard solution	1 ml	AMP
CL40.13629.0001	Non-halogenated volatiles (11C) standard solution	1 ml	AMP
CL40.1363.0001	Medinoterb standard solution	1 ml	AMP
CL40.13630.0001	Internal standards mixture (3C) standard solution	1 ml	AMP
CL40.13631.0001	Aromatic volatile organics mixture (10C) standard solution	1 ml	AMP
CL40.13632.0001	Surrogate standards mixture (5C) standard solution	1 ml	AMP
CL40.13633.0001	Phenols (23C) standard solution	1 ml	AMP
CL40.13634.0001	Phenols - high concentration mixture #1 (9C) standard solution	1 ml	AMP
CL40.13635.0001	Phenols - high concentration mixture #2 (9C) standard solution	1 ml	AMP
CL40.13636.0001	Discretionary phenols mixture (3C) standard solution	1 ml	AMP
CL40.13637.0001	Surrogate standards mixture (2C) standard solution	1 ml	AMP
CL40.13638.0001	Non-RCRA target analytes stock standard solution (17C)	1 ml	AMP
CL40.13639.0001	Internal spiking standard solution (2C)	1 ml	AMP
CL40.1364.0001	Medroxyprogesterone-17-acetate standard solution	1 ml	AMP
CL40.13640.0001	Phtalate esters (16C) standard solution	1 ml	AMP
CL40.13641.0001	Surrogate standards mixture #1 (2C) standard solution	1 ml	AMP
CL40.13642.0001	Surrogate standards mixture #2 (2C) standard solution	1 ml	AMP
CL40.13643.0001	Florasil® cartridge check mixture (11C) standard solution	1 ml	AMP
CL40.13644.0001	Aroclor calibration standards mixture (2C) standard solution	1 ml	AMP
CL40.13645.0001	Base neutrals surrogate standards mixtures (3C) standard solution	1 ml	AMP
CL40.1365.0001	Mepiquat iodide-D3 (methyl-D3) standard solution	1 ml	AMP
CL40.13650.0001	Haloether RCRA analytes mixture (4C) standard solution	1 ml	AMP
CL40.13651.0001	Haloether RCRA surrogate standard (2C) standard solution	1 ml	AMP
CL40.13652.0001	Chlorinated hydrocarbons (10C) standard solution	1 ml	AMP
CL40.13653.0001	Chlorinated hydrocarbons (22C) standard solution	1 ml	AMP
CL40.13654.0001	Organophosphorus pesticides (20C) standard solution	1 ml	AMP
CL40.13655.0001	Triazine herbicides mixture (2C) standard solution	1 ml	AMP
CL40.13656.0001	Organophosphorus compounds (7C) standard solution	1 ml	AMP
CL40.13657.0001	Organophosphorus compounds mixture (19C) standard solution	1 ml	AMP
CL40.13658.0001	Special organophosphorus mixture (5C) standard solution	1 ml	AMP
CL40.13659.0001	Chlorinated herbicides (10C) standard solution	1 ml	AMP
CL40.1366.0001	Metaflumizone standard solution	1 ml	AMP

CL40.13660.0001	Methylated chlorinated herbicides (10C) standard solution	1 ml	AMP
CL40.13661.0001	Chlorinated herbicides - control sample mixture (10C) standard solution	1 ml	AMP
CL40.13662.0001	Volatile organics mixture #1 (37C) standard solution	1 ml	AMP
CL40.13663.0001	Purgeables surrogate standards mixtures (3C) standard solution	1 ml	AMP
CL40.13664.0001	Combined purgeable internal & surrogate standards mixture (6C) standard solution	1 ml	AMP
CL40.13665.0001	Internal standards mixture (4C) standard solution	1 ml	AMP
CL40.13666.0001	Purgeables matrix spiking mixtures (5C) standard solution	1 ml	AMP
CL40.13667.0001	Internal standards mixture (3C) standard solution	1 ml	AMP
CL40.13668.0001	Volatiles system performance mixture (5C) standard solution	1 ml	AMP
CL40.13669.0001	Volatiles calibration check mixture (6C) standard solution	1 ml	AMP
CL40.1367.0001	Metaxyl standard solution	1 ml	AMP
CL40.13670.0001	Surrogate standards mixture (3C) standard solution	1 ml	AMP
CL40.13671.0001	Surrogate standards mixture #A (4C) standard solution	1 ml	AMP
CL40.13672.0001	Semivolatiles mixture #1 (13C) standard solution	1 ml	AMP
CL40.13673.0001	Semivolatiles mixture #2 (8C) standard solution	1 ml	AMP
CL40.13674.0001	Semivolatiles mixture #3 (10C) standard solution	1 ml	AMP
CL40.13675.0001	Semivolatiles mixture #4 (15C) standard solution	1 ml	AMP
CL40.13676.0001	Semivolatiles mixture #5 (18C) standard solution	1 ml	AMP
CL40.13677.0001	Semivolatiles mixture #7 (2C) standard solution	1 ml	AMP
CL40.13678.0001	Semivolatiles mixture #6 (23C) standard solution	1 ml	AMP
CL40.13679.0001	Semi-volatiles mixture #1 (13C) standard solution	1 ml	AMP
CL40.1368.0001	Metamitron standard solution	1 ml	AMP
CL40.13680.0001	Semi-volatiles supplement mixture (19C) standard solution	1 ml	AMP
CL40.13681.0001	Acids mixture (17C) standard solution	1 ml	AMP
CL40.13682.0001	Semi-volatiles supplement mixture (10C) standard solution	1 ml	AMP
CL40.13683.0001	Semi-volatiles mixture #2 (8C) standard solution	1 ml	AMP
CL40.13684.0001	Semi-volatiles mixture #3 (10C) standard solution	1 ml	AMP
CL40.13685.0001	Base neutrals spiking mixture (7C) standard solution	1 ml	AMP
CL40.13686.0001	Organophosphorus pesticides - high concentration (9C) standard solution	1 ml	AMP
CL40.13687.0001	Acids matrix spiking mixtures (5C) standard solution	1 ml	AMP
CL40.13688.0001	Combined acids & base neutrals matrix spiking mixture (11C) standard solution	1 ml	AMP
CL40.13689.0001	Special combined matrix spiking mixture (11C) standard solution	1 ml	AMP
CL40.1369.0001	Metamitron-desamino standard solution	1 ml	AMP
CL40.13690.0001	Acids calibration check mixture (6C) standard solution	1 ml	AMP
CL40.13691.0001	Mixture #1-base neutrals (14C) standard solution	1 ml	AMP
CL40.13692.0001	Base neutrals calibration check mixture (7C) standard solution	1 ml	AMP
CL40.13693.0001	Mixture #2-base-neutrals (14C) standard solution	1 ml	AMP

CL40.13694.0001	Base neutrals matrix spiking mixtures #A (6C) standard solution	1 ml	AMP
CL40.13695.0001	Nitrosoamines - high concentration mixture #1 (9C) standard solution	1 ml	AMP
CL40.13696.0001	PAH - high concentration mixture (2C) standard solution	1 ml	AMP
CL40.13697.0001	Mixture #3 - hazardous substances (4C) standard solution	1 ml	AMP
CL40.13698.0001	Organochlorine Pesticide matrix spiking mixture (6C) standard solution	1 ml	AMP
CL40.13699.0001	Mixture #4 - hazardous substances (8C) standard solution	1 ml	AMP
CL40.1370.0001	Metazachlor standard solution	1 ml	AMP
CL40.13700.0001	System performance check mixture (4C) standard solution	1 ml	AMP
CL40.13701.0001	Acids surrogate standards mixtures (3C) standard solution	1 ml	AMP
CL40.13702.0001	Combined surrogate standards mixture (6C) standard solution	1 ml	AMP
CL40.13703.0001	Mixture #8-internal standards (6C) standard solution	1 ml	AMP
CL40.13704.0001	CLP volatiles mixture #2 (12C) standard solution	1 ml	AMP
CL40.13705.0001	CLP volatiles mixture #3 (13C) standard solution	1 ml	AMP
CL40.13706.0001	Hazardous substance list (HSL) volatiles standard mixture (7C) standard solution	1 ml	AMP
CL40.13707.0001	Semivolatile organic compounds stock solution PAH-standard mix (20C) standard solution	1 ml	AMP
CL40.13709.0001	Internal standard solution (3C)	1 ml	AMP
CL40.1371.0001	Metconazole standard solution	1 ml	AMP
CL40.13710.0001	Derivated carbonyl compounds mixture (Option #1) (12C) standard solution	1 ml	AMP
CL40.13711.0001	Derivated carbonyl compounds mixture (Option #2) (15C) standard solution	1 ml	AMP
CL40.13712.0001	Organophosphorus compounds (14C) standard solution	1 ml	AMP
CL40.13713.0001	AZO, anthraquinone, and fluorescent brighteners dyes (14C) standard solution	1 ml	AMP
CL40.13714.0001	Benzidines and nitrogen-containing pesticides (13C) standard solution	1 ml	AMP
CL40.13715.0001	Nitroaromatics & nitramine intermediate standards mixture #1 (7C) standard solution	1 ml	AMP
CL40.13716.0001	Nitroaromatics & nitramine intermediate standards mixture #2 (5C) standard solution	1 ml	AMP
CL40.13717.0001	Bis(2-chloroethyl)ether and hydrolysis products (5C) standard solution	1 ml	AMP
CL40.13718.0001	Total recoverable petroleum hydrocarbons conc.mix (3C) standard solution	1 ml	AMP
CL40.13719.0001	TRPH total recovery mix (3C) standard solution	1 ml	AMP
CL40.1372.0001	Methabenzthiazuron standard solution	1 ml	AMP
CL40.13720.0001	TCLP semivolatiles spiking mixture (13C) standard solution	1 ml	AMP
CL40.13721.0001	Volatiles mixture (11C) standard solution	1 ml	AMP
CL40.13722.0001	Acids mixture (6C) standard solution	1 ml	AMP
CL40.13723.0001	Base neutrals mixture (7C) standard solution	1 ml	AMP
CL40.13724.0001	TCLP pesticides spiking mixtures (5C) standard solution	1 ml	AMP
CL40.13725.0001	TCLP acids/base neutrals high range (5C) standard solution	1 ml	AMP
CL40.13726.0001	CLP volatiles mixture #2 (12C) standard solution	1 ml	AMP
CL40.13727.0001	CLP volatiles mixture #3 (13C) standard solution	1 ml	AMP
CL40.13728.0001	Hazardous substance list (HSL) volatiles standard mixture (7C) standard solution	1 ml	AMP

CL40.1373.0001	Methacrifos standard solution	1 ml	AMP
CL40.13730.0001	TCL ketones mixture (4C) standard solution	1 ml	AMP
CL40.13731.0001	Mixture #5 - pesticides (16C) standard solution	1 ml	AMP
CL40.13732.0001	Mixture #6 - polynuclear aromatic hydrocarbons (16C) standard solution	1 ml	AMP
CL40.13733.0001	mixture #9 - phenols (11C) standard solution	1 ml	AMP
CL40.13734.0001	GPC calibration check mixture (5C) standard solution	1 ml	AMP
CL40.13735.0001	Acids surrogate standards mixtures #A (4C) standard solution	1 ml	AMP
CL40.13736.0001	Combined surrogate standards spiking mixture (8C) standard solution	1 ml	AMP
CL40.13737.0001	Aroclor 1016 & Aroclor 1260 mixture (2C) standard solution	1 ml	AMP
CL40.13738.0001	Pesticides standard mixture A (11C) standard solution	1 ml	AMP
CL40.13739.0001	Pesticides standard mixture B (13C) standard solution	1 ml	AMP
CL40.1374.0001	Methacrylic acid-butyl ester standard solution	1 ml	AMP
CL40.13740.0001	GPC calibration check mixture (5C) standard solution	1 ml	AMP
CL40.13741.0001	Pesticide resolution check mixture mixture (9C) standard solution	1 ml	AMP
CL40.13742.0001	Control sample mixture (8C) standard solution	1 ml	AMP
CL40.13743.0001	Phenols calibration mixture #1 (14C) standard solution	1 ml	AMP
CL40.13744.0001	Chlorinated hydrocarbons mixture #2 (9C) standard solution	1 ml	AMP
CL40.13745.0001	Liquid volatile organic compounds mixture (54C) standard solution	1 ml	AMP
CL40.13746.0001	Phenols (11C) standard solution	1 ml	AMP
CL40.13747.0001	Pesticides - control sample mixture (13C) standard solution	1 ml	AMP
CL40.13748.0002	Sulfur Compounds Mix 1 (14C) standard solution	2 ml	AMP
CL40.13749.0002	Sulfur Compounds Mix 2 (22C) standard solution	2 ml	AMP
CL40.1375.0001	Methamidophos standard solution	1 ml	AMP
CL40.13750.0001	Boiling Range Determination (2C) standard solution	1 ml	AMP
CL40.13751.0001	Boiling Range Determination (16C) standard solution	1 ml	AMP
CL40.13752.0001	Boiling Range Determination (20C) standard solution	1 ml	AMP
CL40.13759.0100	Corn & Soy FAME Mix (6C)	100 mg	AMP
CL40.1376.0001	Methaqualone hydrochloride standard solution	1 ml	AMP
CL40.13760.0100	Hempseed & linseed FAME Mix (5C)	100 mg	AMP
CL40.13761.0100	Mustard seed & Peanut FAME Mix (10C)	100 mg	AMP
CL40.13762.0100	Low Erucic Rapeseed FAME Mix (11C)	100 mg	AMP
CL40.13763.0100	Olive & Neatsfoot FAME Mix (4C)	100 mg	AMP
CL40.13764.0100	Coconut & Palm kernel FAME Mix (8C)	100 mg	AMP
CL40.13765.0100	Palm & Lard FAME Mix (7C)	100 mg	AMP
CL40.13766.0005	ASTM D-6584 Mix (6C) standard solution	5 ml	AMP
CL40.13767.0001	BTEX mixtures (6C) standard solution	1 ml	AMP
CL40.13767.0005	BTEX mixtures (6C) standard solution	5 ml	AMP

CL40.13768.0001	EN 14105 Mix 1 (6C) standard solution	1 ml	AMP
CL40.13769.0001	EN 14105 Mix 2 (6C) standard solution	1 ml	AMP
CL40.1377.0001	Methidathion standard solution	1 ml	AMP
CL40.13770.0001	EN 14105 Mix 3 (6C) standard solution	1 ml	AMP
CL40.13771.0001	EN 14105 Mix 4 (6C) standard solution	1 ml	AMP
CL40.13772.0001	Organohalide Pesticides Mix (16C) standard solution	1 ml	AMP
CL40.13773.0001	Alkane Mix 12 (17C) standard solution	1 ml	AMP
CL40.1378.0001	Methiocarb-sulfone standard solution	1 ml	AMP
CL40.13781.0001	ASTM D-6584 Mix 1 (4C) standard solution	1 ml	AMP
CL40.13782.0001	ASTM D-6584 Mix 2 (4C) standard solution	1 ml	AMP
CL40.13783.0001	ASTM D-6584 Mix 3 (4C) standard solution	1 ml	AMP
CL40.13784.0001	ASTM D-6584 Mix 4 (4C) standard solution	1 ml	AMP
CL40.13785.0001	ASTM D-6584 Mix 5 (4C) standard solution	1 ml	AMP
CL40.13786.0100	Corn & Soy FAEE Mix (6C)	100 mg	AMP
CL40.13787.0100	Coconut & Palm kernel FAEE Mix (8C)	100 mg	AMP
CL40.13788.0100	Low Erucic Rapeseed FAEE Mix (11C)	100 mg	AMP
CL40.13789.0001	FAEE C4-C24 Even Mix (11C) standard solution	1 ml	AMP
CL40.1379.0001	Methiocarb-sulfoxide standard solution	1 ml	AMP
CL40.13790.0001	VOC Mixture (6C) Solution	1 ml	AMP
CL40.13791.0001	PCB Congener Mixture (7C) standard solution	1 ml	AMP
CL40.13792.0001	Pesticide Mix (19C) standard solution	1 ml	AMP
CL40.13793.0001	Halogenated VOC Mix (16C) standard solution	1 ml	AMP
CL40.13794.0001	Pesticide Mix (12C) standard solution	1 ml	AMP
CL40.13795.0001	Pesticide Mix (17C) standard solution	1 ml	AMP
CL40.13796.0001	Free Acid Pesticide Mix (15C) standard solution	1 ml	AMP
CL40.13797.0001	p-Xylene Impurity Mix with ISTD (11C) standard solution	1 ml	AMP
CL40.13798.0010	p-Xylene Impurity Mix (10C) standard solution	10 ml	AMP
CL40.13799.0001	Hydrocarbon Test Mix (28C) standard solution	1 ml	AMP
CL40.1380.0001	Methomyl standard solution	1 ml	AMP
CL40.1381.0001	Methomyl-sulfone standard solution	1 ml	AMP
CL40.1382.0001	Methomyl-sulfoxide standard solution	1 ml	AMP
CL40.1383.0001	Methyl-tert-amylether standard solution	1 ml	AMP
CL40.1384.0001	2-Methylbutane standard solution	1 ml	AMP
CL40.1385.0001	2-Methyl-1-butanol standard solution	1 ml	AMP
CL40.1386.0001	3-Methyl-1-butanol standard solution	1 ml	AMP
CL40.1387.0001	Methylcyclohexane standard solution	1 ml	AMP
CL40.1388.0001	3-Methylcyclopentadecanone standard solution	1 ml	AMP

CL40.1389.0001	3-Methylfuran standard solution	1 ml	AMP
CL40.1390.0001	4,4'-Methylene-bis(2-chloroaniline) standard solution	1 ml	AMP
CL40.1391.0001	2-Methylisoborneol standard solution	1 ml	AMP
CL40.1392.0001	2-Methyl-4-tert-octylphenol standard solution	1 ml	AMP
CL40.1393.0001	Methyl-pentachlorophenyl sulfide standard solution	1 ml	AMP
CL40.1394.0001	4-Methyl-2-pentanone standard solution	1 ml	AMP
CL40.1395.0001	2-Methyl-1-pentene standard solution	1 ml	AMP
CL40.1396.0001	3-Methylphosphinopropionic acid standard solution	1 ml	AMP
CL40.1397.0001	6-alpha-Methylprednisolone standard solution	1 ml	AMP
CL40.1398.0001	alpha-Methylstyrene standard solution	1 ml	AMP
CL40.1399.0001	trans-beta-Methylstyrene standard solution	1 ml	AMP
CL40.1401.0001	Naphthalene standard solution	1 ml	AMP
CL40.1401.0005	Naphthalene standard solution	5 ml	AMP
CL40.1402.0001	Naphthalene standard solution	1 ml	AMP
CL40.1402.0005	Naphthalene standard solution	5 ml	AMP
CL40.1403.0001	Naphthalene-D8 standard solution	1 ml	AMP
CL40.1403.0005	Naphthalene-D8 standard solution	5 ml	AMP
CL40.1404.0001	1,4-Naphthoquinone standard solution	1 ml	AMP
CL40.1404.0005	1,4-Naphthoquinone standard solution	5 ml	AMP
CL40.1405.0001	1-Naphthylamine standard solution	1 ml	AMP
CL40.1405.0005	1-Naphthylamine standard solution	5 ml	AMP
CL40.1406.0001	2-Naphthylamine standard solution	1 ml	AMP
CL40.1406.0005	2-Naphthylamine standard solution	5 ml	AMP
CL40.1407.0001	Neburon standard solution	1 ml	AMP
CL40.1407.0005	Neburon standard solution	5 ml	AMP
CL40.1408.0001	3-Nitroaniline standard solution	1 ml	AMP
CL40.1408.0005	3-Nitroaniline standard solution	5 ml	AMP
CL40.1409.0001	2-Nitroaniline standard solution	1 ml	AMP
CL40.1409.0005	2-Nitroaniline standard solution	5 ml	AMP
CL40.1410.0001	4-Nitroaniline standard solution	1 ml	AMP
CL40.1410.0005	4-Nitroaniline standard solution	5 ml	AMP
CL40.1411.0001	Nitrobenzene standard solution	1 ml	AMP
CL40.1411.0005	Nitrobenzene standard solution	5 ml	AMP
CL40.1412.0001	Nitrobenzene-D5 standard solution	1 ml	AMP
CL40.1412.0005	Nitrobenzene-D5 standard solution	5 ml	AMP
CL40.1413.0001	Nitrofen standard solution	1 ml	AMP
CL40.1413.0005	Nitrofen standard solution	5 ml	AMP

CL40.1414.0001	2-Nitrophenol standard solution	1 ml	AMP
CL40.1414.0005	2-Nitrophenol standard solution	5 ml	AMP
CL40.1415.0001	2-Nitrophenol standard solution	1 ml	AMP
CL40.1415.0005	2-Nitrophenol standard solution	5 ml	AMP
CL40.1416.0001	4-Nitrophenol standard solution	1 ml	AMP
CL40.1416.0005	4-Nitrophenol standard solution	5 ml	AMP
CL40.1417.0001	4-Nitrophenol standard solution	1 ml	AMP
CL40.1417.0005	4-Nitrophenol standard solution	5 ml	AMP
CL40.1418.0001	4-Nitroquinoline-N-oxide standard solution	1 ml	AMP
CL40.1418.0005	4-Nitroquinoline-N-oxide standard solution	5 ml	AMP
CL40.1419.0001	N-Nitrosodi-n-butylamine standard solution	1 ml	AMP
CL40.1419.0005	N-Nitrosodi-n-butylamine standard solution	5 ml	AMP
CL40.1420.0001	N-Nitrosodiethylamine standard solution	1 ml	AMP
CL40.1420.0005	N-Nitrosodiethylamine standard solution	5 ml	AMP
CL40.1421.0001	N-Nitrosodimethylamine standard solution	1 ml	AMP
CL40.1421.0005	N-Nitrosodimethylamine standard solution	5 ml	AMP
CL40.1422.0001	N-Nitrosodimethylamine standard solution	1 ml	AMP
CL40.1422.0005	N-Nitrosodimethylamine standard solution	5 ml	AMP
CL40.1423.0001	N-Nitrosodiphenylamine standard solution	1 ml	AMP
CL40.1423.0005	N-Nitrosodiphenylamine standard solution	5 ml	AMP
CL40.1424.0001	N-Nitrosodiphenylamine standard solution	1 ml	AMP
CL40.1424.0005	N-Nitrosodiphenylamine standard solution	5 ml	AMP
CL40.1425.0001	N-Nitrosodi-n-propylamine standard solution	1 ml	AMP
CL40.1425.0005	N-Nitrosodi-n-propylamine standard solution	5 ml	AMP
CL40.1426.0001	N-Nitrosodi-n-propylamine standard solution	1 ml	AMP
CL40.1426.0005	N-Nitrosodi-n-propylamine standard solution	5 ml	AMP
CL40.1427.0001	N-Nitrosomethylethylamine standard solution	1 ml	AMP
CL40.1427.0005	N-Nitrosomethylethylamine standard solution	5 ml	AMP
CL40.1428.0001	N-Nitrosomorpholine standard solution	1 ml	AMP
CL40.1428.0005	N-Nitrosomorpholine standard solution	5 ml	AMP
CL40.1429.0001	N-Nitrosopiperidine standard solution	1 ml	AMP
CL40.1429.0005	N-Nitrosopiperidine standard solution	5 ml	AMP
CL40.1430.0001	N-Nitrosopyrrolidine standard solution	1 ml	AMP
CL40.1430.0005	N-Nitrosopyrrolidine standard solution	5 ml	AMP
CL40.1431.0001	2-Nitrotoluene standard solution	1 ml	AMP
CL40.1431.0005	2-Nitrotoluene standard solution	5 ml	AMP
CL40.1432.0001	4-Nitrotoluene standard solution	1 ml	AMP

CL40.1432.0005	4-Nitrotoluene standard solution	5 ml	AMP
CL40.1433.0001	5-Nitro-o-toluidine standard solution	1 ml	AMP
CL40.1433.0005	5-Nitro-o-toluidine standard solution	5 ml	AMP
CL40.1434.0001	trans-Nonachlor standard solution	1 ml	AMP
CL40.1434.0005	trans-Nonachlor standard solution	5 ml	AMP
CL40.1435.0001	cis-Nonachlor standard solution	1 ml	AMP
CL40.1435.0005	cis-Nonachlor standard solution	5 ml	AMP
CL40.1436.0001	Norflurazon® standard solution	1 ml	AMP
CL40.1436.0005	Norflurazon® standard solution	5 ml	AMP
CL40.1438.0001	4-Nonylphenol Ethoxylate standard solution	1 ml	AMP
CL40.1440.0001	1-Naphthol standard solution	1 ml	AMP
CL40.1443.0020	tert-Nonylmercaptan standard solution	20 ml	AMP
CL40.1444.0001	Naproanilide standard solution	1 ml	AMP
CL40.1445.0001	Nicotine standard solution	1 ml	AMP
CL40.1447.0001	Nitroglycerin standard solution	1 ml	AMP
CL40.1448.0001	Nitroguanidine standard solution	1 ml	AMP
CL40.1449.0001	4-Nitrophenol-2,3,5,6-D4 standard solution	1 ml	AMP
CL40.1450.0001	2-Nitropropane standard solution	1 ml	AMP
CL40.1451.0001	N-Nitrosoanabasine standard solution	1 ml	AMP
CL40.1452.0001	N-Nitrosoanatabine standard solution	1 ml	AMP
CL40.1453.0001	N-Nitroso-dimethylamine-D6 standard solution	1 ml	AMP
CL40.1454.0001	N-Nitroso-di-iso-propylamine standard solution	1 ml	AMP
CL40.1455.0001	N-Nitroso-di-n-propylamine-D14 standard solution	1 ml	AMP
CL40.1456.0001	N-Nitrosornicotine standard solution	1 ml	AMP
CL40.1457.0001	N-Nitrosornicotine ketone standard solution	1 ml	AMP
CL40.1458.0001	2-Nitrotoluene-4-sulfonic acid standard solution	1 ml	AMP
CL40.1459.0001	4-Nitrotoluene-2-sulfonic acid standard solution	1 ml	AMP
CL40.1460.0001	trans-2, cis-6-Nonadienal standard solution	1 ml	AMP
CL40.1461.0001	Nonanoic acid standard solution	1 ml	AMP
CL40.1462.0001	Nonanoic acid methyl ester standard solution	1 ml	AMP
CL40.1463.0001	1-Nonanol standard solution	1 ml	AMP
CL40.1464.0001	1-Nonene standard solution	1 ml	AMP
CL40.1465.0001	4-n-Nonylphenol standard solution	1 ml	AMP
CL40.1466.0001	4-n-Nonylphenol acetate standard solution	1 ml	AMP
CL40.1467.0001	4-Nonylphenol-di-ethoxylate standard solution	1 ml	AMP
CL40.1468.0001	4-Nonylphenol-mono-ethoxylate standard solution	1 ml	AMP
CL40.1469.0001	4-Nonylphenoxy-acetic acid standard solution	1 ml	AMP

CL40.1470.0001	Norbormide standard solution	1 ml	AMP
CL40.1471.0001	Norflurazon-desmethyl standard solution	1 ml	AMP
CL40.1472.0001	19-Nortestosterone standard solution	1 ml	AMP
CL40.1473.0001	19-Nortestosterone 17-decanoate standard solution	1 ml	AMP
CL40.1474.0001	19-Nortestosterone 17-propionate standard solution	1 ml	AMP
CL40.1475.0001	Novaluron standard solution	1 ml	AMP
CL40.1476.0500	4-Nitrophenol standard solution	500 ml	GVB
CL40.1477.0001	Nonane standard solution	1 ml	AMP
CL40.1478.0001	Nonadecane standard solution	1 ml	AMP
CL40.1479.0001	Nonacosane standard solution	1 ml	AMP
CL40.1480.0001	Nonatriacontane standard solution	1 ml	AMP
CL40.1481.0001	N-Nitrosodimethylamine standard solution	1 ml	AMP
CL40.1483.0001	Naphthalene-D8 standard solution	1 ml	AMP
CL40.1490.0001	N-Nitrosomorpholine standard solution	1 ml	AMP
CL40.1501.0001	n-Octacosane (C28) standard solution	1 ml	AMP
CL40.1501.0005	n-Octacosane (C28) standard solution	5 ml	AMP
CL40.1502.0001	Oxamyl standard solution	1 ml	AMP
CL40.1502.0005	Oxamyl standard solution	5 ml	AMP
CL40.1503.0001	4-Octylphenol standard solution	1 ml	AMP
CL40.1504.0001	Octachlorostyrene standard solution	1 ml	AMP
CL40.1505.0001	Octafluoronaphthalene standard solution	1 ml	AMP
CL40.1506.0001	Methyl octanoate standard solution	1 ml	AMP
CL40.1507.0001	1-Octanol standard solution	1 ml	AMP
CL40.1508.0001	2-Octanol standard solution	1 ml	AMP
CL40.1509.0001	Octogen standard solution	1 ml	AMP
CL40.1510.0001	Octylamine standard solution	1 ml	AMP
CL40.1512.0001	Ofurace standard solution	1 ml	AMP
CL40.1513.0001	Oleandomycin phosphate dihydrate standard solution	1 ml	AMP
CL40.1514.0001	Omethoate standard solution	1 ml	AMP
CL40.1515.0001	Oryastrobin standard solution	1 ml	AMP
CL40.1516.0001	Oxacycloheptadec-8-en-2-one standard solution	1 ml	AMP
CL40.1517.0001	Oxacyclohexadecen-2-one (technical) standard solution	1 ml	AMP
CL40.1518.0001	Oxadiazon standard solution	1 ml	AMP
CL40.1519.0001	Oxadixyl standard solution	1 ml	AMP
CL40.1520.0001	Oxfendazole standard solution	1 ml	AMP
CL40.1521.0001	Oxpoconazole fumarate standard solution	1 ml	AMP
CL40.1522.0001	Oxamyl-oxime standard solution	1 ml	AMP

CL40.1523.0001	Octane standard solution	1 ml	AMP
CL40.1524.0001	Octadecane standard solution	1 ml	AMP
CL40.1525.0001	n-Octacosane (C28) standard solution	1 ml	AMP
CL40.1526.0001	Octatriacontane standard solution	1 ml	AMP
CL40.1527.0001	Oxyfluorfen standard solution	1 ml	AMP
CL40.1528.0001	Methyl linoleate standard solution	1 ml	AMP
CL40.1529.0001	9,12,15-Octadecatrienoic acid methyl ester standard solution	1 ml	AMP
CL40.1601.0001	Parathion-ethyl standard solution	1 ml	AMP
CL40.1601.0005	Parathion-ethyl standard solution	5 ml	AMP
CL40.1602.0001	Pentachloroanisole standard solution	1 ml	AMP
CL40.1602.0005	Pentachloroanisole standard solution	5 ml	AMP
CL40.1603.0001	Pentachlorobenzene standard solution	1 ml	AMP
CL40.1603.0005	Pentachlorobenzene standard solution	5 ml	AMP
CL40.1604.0001	Pentachloronitrobenzene standard solution	1 ml	AMP
CL40.1604.0005	Pentachloronitrobenzene standard solution	5 ml	AMP
CL40.1605.0001	Pentachloronitrobenzene standard solution	1 ml	AMP
CL40.1605.0005	Pentachloronitrobenzene standard solution	5 ml	AMP
CL40.1606.0001	Pentachlorophenol standard solution	1 ml	AMP
CL40.1606.0005	Pentachlorophenol standard solution	5 ml	AMP
CL40.1607.0001	Pentachlorophenol standard solution	1 ml	AMP
CL40.1607.0005	Pentachlorophenol standard solution	5 ml	AMP
CL40.1608.0001	Pentaerythritol tetranitrate standard solution	1 ml	AMP
CL40.1608.0005	Pentaerythritol tetranitrate standard solution	5 ml	AMP
CL40.1609.0001	Pentafluorobenzene standard solution	1 ml	AMP
CL40.1609.0005	Pentafluorobenzene standard solution	5 ml	AMP
CL40.1610.0001	Pentafluorophenol standard solution	1 ml	AMP
CL40.1610.0005	Pentafluorophenol standard solution	5 ml	AMP
CL40.1611.0001	n-Pentane standard solution	1 ml	AMP
CL40.1611.0005	n-Pentane standard solution	5 ml	AMP
CL40.1612.0001	Permethrin (mixed isomers) standard solution	1 ml	AMP
CL40.1612.0005	Permethrin (mixed isomers) standard solution	5 ml	AMP
CL40.1613.0001	Perthane® standard solution	1 ml	AMP
CL40.1613.0005	Perthane® standard solution	5 ml	AMP
CL40.1614.0001	Perylene standard solution	1 ml	AMP
CL40.1614.0005	Perylene standard solution	5 ml	AMP
CL40.1615.0001	Perylene-D12 standard solution	1 ml	AMP
CL40.1615.0005	Perylene-D12 standard solution	5 ml	AMP

CL40.1616.0001	Phenamiphos standard solution	1 ml	AMP
CL40.1616.0005	Phenamiphos standard solution	5 ml	AMP
CL40.1617.0001	Phenanthrene standard solution	1 ml	AMP
CL40.1617.0005	Phenanthrene standard solution	5 ml	AMP
CL40.1618.0001	Phenanthrene-D10 standard solution	1 ml	AMP
CL40.1618.0005	Phenanthrene-D10 standard solution	5 ml	AMP
CL40.1619.0001	Phenol standard solution	1 ml	AMP
CL40.1619.0005	Phenol standard solution	5 ml	AMP
CL40.1620.0001	Phenol standard solution	1 ml	AMP
CL40.1620.0005	Phenol standard solution	5 ml	AMP
CL40.1621.0001	d-(cis-trans)-Phenothrin standard solution	1 ml	AMP
CL40.1621.0005	d-(cis-trans)-Phenothrin standard solution	5 ml	AMP
CL40.1622.0001	Phorate standard solution	1 ml	AMP
CL40.1622.0005	Phorate standard solution	5 ml	AMP
CL40.1623.0001	Phosdrin® (Mevinphos) standard solution	1 ml	AMP
CL40.1623.0005	Phosdrin® (Mevinphos) standard solution	5 ml	AMP
CL40.1624.0001	Phosphamidon standard solution	1 ml	AMP
CL40.1624.0005	Phosphamidon standard solution	5 ml	AMP
CL40.1625.0001	Picloram standard solution	1 ml	AMP
CL40.1625.0005	Picloram standard solution	5 ml	AMP
CL40.1626.0001	2-Picoline standard solution	1 ml	AMP
CL40.1626.0005	2-Picoline standard solution	5 ml	AMP
CL40.1627.0001	Prometon standard solution	1 ml	AMP
CL40.1627.0005	Prometon standard solution	5 ml	AMP
CL40.1628.0001	Prometryne standard solution	1 ml	AMP
CL40.1628.0005	Prometryne standard solution	5 ml	AMP
CL40.1629.0001	Propachlor standard solution	1 ml	AMP
CL40.1629.0005	Propachlor standard solution	5 ml	AMP
CL40.1630.0001	Propazine standard solution	1 ml	AMP
CL40.1630.0005	Propazine standard solution	5 ml	AMP
CL40.1631.0001	Propham standard solution	1 ml	AMP
CL40.1631.0005	Propham standard solution	5 ml	AMP
CL40.1632.0001	Ethoprophos standard solution	1 ml	AMP
CL40.1632.0005	Ethoprophos standard solution	5 ml	AMP
CL40.1633.0001	Propionitrile standard solution	1 ml	AMP
CL40.1633.0005	Propionitrile standard solution	5 ml	AMP
CL40.1634.0001	Propionitrile standard solution	1 ml	AMP

CL40.1634.0005	Propionitrile standard solution	5 ml	AMP
CL40.1635.0001	n-Propylbenzene standard solution	1 ml	AMP
CL40.1635.0005	n-Propylbenzene standard solution	5 ml	AMP
CL40.1636.0001	n-Propylbenzene standard solution	1 ml	AMP
CL40.1636.0005	n-Propylbenzene standard solution	5 ml	AMP
CL40.1637.0001	Propyzamide standard solution	1 ml	AMP
CL40.1637.0005	Propyzamide standard solution	5 ml	AMP
CL40.1638.0001	Pyrene standard solution	1 ml	AMP
CL40.1638.0005	Pyrene standard solution	5 ml	AMP
CL40.1639.0001	Pyridine standard solution	1 ml	AMP
CL40.1639.0005	Pyridine standard solution	5 ml	AMP
CL40.1640.0001	Pyridine-D5 standard solution	1 ml	AMP
CL40.1640.0005	Pyridine-D5 standard solution	5 ml	AMP
CL40.1641.0005	4-Phenyl-1-cyclohexene standard solution	5 ml	AMP
CL40.1643.0001	PCB 209 standard solution	1 ml	AMP
CL40.1644.0001	PCB 209 standard solution	1 ml	AMP
CL40.1645.0001	Pyrene standard solution	1 ml	AMP
CL40.1645.0005	Pyrene standard solution	5 ml	AMP
CL40.1647.0001	13C-Pentachlorophenol standard solution	1 ml	AMP
CL40.1648.0010	n-Pentane standard solution	10 ml	AMP
CL40.1649.0001	Parathion-methyl standard solution	1 ml	AMP
CL40.1650.0001	Parathion-ethyl standard solution	1 ml	AMP
CL40.1651.0001	Phenthoate standard solution	1 ml	AMP
CL40.1652.0005	p-Xylene standard solution	5 ml	AMP
CL40.1653.0001	2-Phenylphenol standard solution	1 ml	AMP
CL40.1654.0001	Paclobutrazol standard solution	1 ml	AMP
CL40.1655.0001	Paraoxon-ethyl standard solution	1 ml	AMP
CL40.1656.0001	Paraquat dichloride standard solution	1 ml	AMP
CL40.1657.0001	Parathion-ethyl-D10 (diethyl-D10) standard solution	1 ml	AMP
CL40.1658.0001	Parathion-methyl-D6 (dimethyl-D6) standard solution	1 ml	AMP
CL40.1659.0001	PBDE 15 standard solution	1 ml	AMP
CL40.1660.0001	PBDE 209 standard solution	1 ml	AMP
CL40.1661.0001	Penconazole standard solution	1 ml	AMP
CL40.1662.0001	Pendimethalin standard solution	1 ml	AMP
CL40.1663.0001	Penicilline V potassium salt standard solution	1 ml	AMP
CL40.1664.0001	Penoxsulam standard solution	1 ml	AMP
CL40.1665.0001	Pentachloroaniline standard solution	1 ml	AMP

CL40.1666.0001	Pentachloroethane standard solution	1 ml	AMP
CL40.1667.0001	Pentachlorophenol acetate standard solution	1 ml	AMP
CL40.1668.0001	2,3,4,5,6-Pentachlorostyrene standard solution	1 ml	AMP
CL40.1669.0001	n-Pentadecane (15C) standard solution	1 ml	AMP
CL40.1670.0001	2-Pentanone standard solution	1 ml	AMP
CL40.1671.0001	3-Pentanone standard solution	1 ml	AMP
CL40.1672.0001	Pentoxazone standard solution	1 ml	AMP
CL40.1673.0001	Perfluidone standard solution	1 ml	AMP
CL40.1674.0001	Perfluoro-n-butane standard solution	1 ml	AMP
CL40.1675.0001	Perfluorooctane standard solution	1 ml	AMP
CL40.1676.0001	cis-Permethrin standard solution	1 ml	AMP
CL40.1677.0001	trans-Permethrin standard solution	1 ml	AMP
CL40.1678.0001	trans-Permethrin-D6 (dimethyl-D6) standard solution	1 ml	AMP
CL40.1679.0001	Phenkapton standard solution	1 ml	AMP
CL40.1680.0001	Phenol-2,3,4,5,6-D5 standard solution	1 ml	AMP
CL40.1681.0001	Phenol-D6 standard solution	1 ml	AMP
CL40.1682.0001	1,4-Phenylenediamine standard solution	1 ml	AMP
CL40.1684.0001	Phorate-oxon standard solution	1 ml	AMP
CL40.1685.0001	Phorate-oxon-sulfone standard solution	1 ml	AMP
CL40.1686.0001	Phorate-oxon-sulfoxide standard solution	1 ml	AMP
CL40.1687.0001	Phosalone standard solution	1 ml	AMP
CL40.1688.0001	Phosfolan standard solution	1 ml	AMP
CL40.1689.0001	Phosmet oxon standard solution	1 ml	AMP
CL40.1690.0001	Photochlordene standard solution	1 ml	AMP
CL40.1691.0001	Photodieldrin standard solution	1 ml	AMP
CL40.1692.0001	Photoheptachlor standard solution	1 ml	AMP
CL40.1693.0001	Phoxim standard solution	1 ml	AMP
CL40.1694.0001	Phoxim-oxon standard solution	1 ml	AMP
CL40.1695.0001	Phthalic acid, benzylbutyl ester (3,4,5,6)-D4 standard solution	1 ml	AMP
CL40.1696.0001	Phthalide standard solution	1 ml	AMP
CL40.1697.0001	Pirimicarb standard solution	1 ml	AMP
CL40.1698.0001	Pirimicarb-desamido standard solution	1 ml	AMP
CL40.1699.0001	Pirimicarb-desmethyl standard solution	1 ml	AMP
CL40.1701.0001	Quinalphos standard solution	1 ml	AMP
CL40.1702.0001	Quinmerac standard solution	1 ml	AMP
CL40.1703.0001	Quinoclamine standard solution	1 ml	AMP
CL40.1704.0001	Quintiophos standard solution	1 ml	AMP

CL40.1801.0001	Rotenone standard solution	1 ml	AMP
CL40.1801.0005	Rotenone standard solution	5 ml	AMP
CL40.1802.0002	Methanol standard solution	2 ml	AMP
CL40.1803.0002	Methanol standard solution	2 ml	AMP
CL40.1804.0002	Methanol standard solution	2 ml	AMP
CL40.1805.0002	Methanol standard solution	2 ml	AMP
CL40.1806.0002	Methanol standard solution	2 ml	AMP
CL40.1807.0002	Methanol standard solution	2 ml	AMP
CL40.1808.0001	Resmethrin-alcohol metabolite standard solution	1 ml	AMP
CL40.1901.0001	Safrole standard solution	1 ml	AMP
CL40.1901.0005	Safrole standard solution	5 ml	AMP
CL40.1902.0001	Sanmarton standard solution	1 ml	AMP
CL40.1902.0005	Sanmarton standard solution	5 ml	AMP
CL40.1903.0001	Siduron standard solution	1 ml	AMP
CL40.1903.0005	Siduron standard solution	5 ml	AMP
CL40.1904.0001	Silvex standard solution	1 ml	AMP
CL40.1904.0005	Silvex standard solution	5 ml	AMP
CL40.1905.0001	Silvex methyl ester (fenoprop methyl ester) standard solution	1 ml	AMP
CL40.1905.0005	Silvex methyl ester (fenoprop methyl ester) standard solution	5 ml	AMP
CL40.1906.0001	Simazine standard solution	1 ml	AMP
CL40.1906.0005	Simazine standard solution	5 ml	AMP
CL40.1907.0001	Simetryn standard solution	1 ml	AMP
CL40.1907.0005	Simetryn standard solution	5 ml	AMP
CL40.1908.0001	Sonar® standard solution	1 ml	AMP
CL40.1908.0005	Sonar® standard solution	5 ml	AMP
CL40.1909.0001	Strobane ® standard solution	1 ml	AMP
CL40.1909.0005	Strobane ® standard solution	5 ml	AMP
CL40.1910.0001	Styrene standard solution	1 ml	AMP
CL40.1910.0005	Styrene standard solution	5 ml	AMP
CL40.1911.0001	Styrene standard solution	1 ml	AMP
CL40.1911.0005	Styrene standard solution	5 ml	AMP
CL40.1912.0001	Sulprofos standard solution	1 ml	AMP
CL40.1912.0005	Sulprofos standard solution	5 ml	AMP
CL40.1913.0001	Sulprofos standard solution	1 ml	AMP
CL40.1913.0005	Sulprofos standard solution	5 ml	AMP
CL40.1914.0001	Swep standard solution	1 ml	AMP
CL40.1914.0005	Swep standard solution	5 ml	AMP

CL40.1919.0001	Simazine standard solution	1 ml	AMP
CL40.1920.0005	Simazine standard solution	5 ml	AMP
CL40.1921.0001	Salbutamol free base standard solution	1 ml	AMP
CL40.1922.0001	Salinomycin sodium salt 2,5-hydrate standard solution	1 ml	AMP
CL40.1923.0001	Schradan standard solution	1 ml	AMP
CL40.1924.0001	Sebuthylazine standard solution	1 ml	AMP
CL40.1925.0001	Secbumeton standard solution	1 ml	AMP
CL40.1926.0001	Simazine (ring 13C3) standard solution	1 ml	AMP
CL40.1927.0001	Simazine-D5 standard solution	1 ml	AMP
CL40.1928.0001	Simeconazole standard solution	1 ml	AMP
CL40.1929.0001	Sudan 1-D5 (phenyl-D5) standard solution	1 ml	AMP
CL40.1930.0001	Sulfacetamide standard solution	1 ml	AMP
CL40.1931.0001	Sulfachloropyridazine standard solution	1 ml	AMP
CL40.1932.0001	Sulfaguanidine monohydrate standard solution	1 ml	AMP
CL40.1933.0001	Sulfameter standard solution	1 ml	AMP
CL40.1934.0001	Sulfamethazine-N4-acetyl standard solution	1 ml	AMP
CL40.1935.0001	Sulfamethoxypyridazine standard solution	1 ml	AMP
CL40.1936.0001	Sulfapyridine standard solution	1 ml	AMP
CL40.1937.0001	Sulfathiazole standard solution	1 ml	AMP
CL40.1938.0001	Stearyl stearate standard solution	1 ml	AMP
CL40.1946.0001	Simazine standard solution	1 ml	AMP
CL40.1947.0001	Spinosad standard solution	1 ml	AMP
CL40.1948.0001	Spirodiclofen standard solution	1 ml	AMP
CL40.1949.0001	Squalane standard solution	1 ml	AMP
CL40.1952.0010	Solvent Yellow 124 standard solution	10 ml	AMP
CL40.2001.0001	2,4,5-Trichlorophenoxy acetic acid standard solution	1 ml	AMP
CL40.2001.0005	2,4,5-Trichlorophenoxy acetic acid standard solution	5 ml	AMP
CL40.2002.0001	Terbacil standard solution	1 ml	AMP
CL40.2002.0005	Terbacil standard solution	5 ml	AMP
CL40.2003.0001	Terbufos standard solution	1 ml	AMP
CL40.2003.0005	Terbufos standard solution	5 ml	AMP
CL40.2004.0001	Terbuthylazine standard solution	1 ml	AMP
CL40.2004.0005	Terbuthylazine standard solution	5 ml	AMP
CL40.2005.0001	Terbuthylazine standard solution	1 ml	AMP
CL40.2005.0005	Terbuthylazine standard solution	5 ml	AMP
CL40.2006.0001	Terbutryne standard solution	1 ml	AMP
CL40.2006.0005	Terbutryne standard solution	5 ml	AMP

CL40.2007.0001	Terbutryne standard solution	1 ml	AMP
CL40.2007.0005	Terbutryne standard solution	5 ml	AMP
CL40.2008.0001	Terrazole® standard solution	1 ml	AMP
CL40.2008.0005	Terrazole® standard solution	5 ml	AMP
CL40.2009.0001	1,2,3,4-Tetrachlorobenzene standard solution	1 ml	AMP
CL40.2009.0005	1,2,3,4-Tetrachlorobenzene standard solution	5 ml	AMP
CL40.2010.0001	1,2,3,5-Tetrachlorobenzene standard solution	1 ml	AMP
CL40.2010.0005	1,2,3,5-Tetrachlorobenzene standard solution	5 ml	AMP
CL40.2011.0001	1,2,4,5-Tetrachlorobenzene standard solution	1 ml	AMP
CL40.2011.0005	1,2,4,5-Tetrachlorobenzene standard solution	5 ml	AMP
CL40.2012.0001	1,1,1,2-Tetrachloroethane standard solution	1 ml	AMP
CL40.2012.0005	1,1,1,2-Tetrachloroethane standard solution	5 ml	AMP
CL40.2013.0001	1,1,1,2-Tetrachloroethane standard solution	1 ml	AMP
CL40.2013.0005	1,1,1,2-Tetrachloroethane standard solution	5 ml	AMP
CL40.2014.0001	1,1,2,2-Tetrachloroethane standard solution	1 ml	AMP
CL40.2014.0005	1,1,2,2-Tetrachloroethane standard solution	5 ml	AMP
CL40.2015.0001	Tetrachloroethene standard solution	1 ml	AMP
CL40.2015.0005	Tetrachloroethene standard solution	5 ml	AMP
CL40.2016.0001	Tetrachloroethene standard solution	1 ml	AMP
CL40.2016.0005	Tetrachloroethene standard solution	5 ml	AMP
CL40.2017.0001	2,3,5,6-Tetrachlorophenol standard solution	1 ml	AMP
CL40.2017.0005	2,3,5,6-Tetrachlorophenol standard solution	5 ml	AMP
CL40.2018.0001	2,3,4,6-Tetrachlorophenol standard solution	1 ml	AMP
CL40.2018.0005	2,3,4,6-Tetrachlorophenol standard solution	5 ml	AMP
CL40.2019.0001	Tetrachloroterephthalic acid standard solution	1 ml	AMP
CL40.2019.0005	Tetrachloroterephthalic acid standard solution	5 ml	AMP
CL40.2020.0001	2,4,5,6-Tetrachloro-m-xylene (TCMX) standard solution	1 ml	AMP
CL40.2020.0005	2,4,5,6-Tetrachloro-m-xylene (TCMX) standard solution	5 ml	AMP
CL40.2021.0001	Tetrachlorvinphos standard solution	1 ml	AMP
CL40.2021.0005	Tetrachlorvinphos standard solution	5 ml	AMP
CL40.2022.0001	Tetraethyldithiopyrophosphate standard solution	1 ml	AMP
CL40.2022.0005	Tetraethyldithiopyrophosphate standard solution	5 ml	AMP
CL40.2023.0001	Tetrahydrofuran standard solution	1 ml	AMP
CL40.2023.0005	Tetrahydrofuran standard solution	5 ml	AMP
CL40.2024.0001	Tetramethrin standard solution	1 ml	AMP
CL40.2024.0005	Tetramethrin standard solution	5 ml	AMP
CL40.2025.0001	Tokuthion® standard solution	1 ml	AMP

CL40.2025.0005	Tokuthion® standard solution	5 ml	AMP
CL40.2026.0001	o-Tolidine standard solution	1 ml	AMP
CL40.2026.0005	o-Tolidine standard solution	5 ml	AMP
CL40.2027.0001	Toluene standard solution	1 ml	AMP
CL40.2027.0005	Toluene standard solution	5 ml	AMP
CL40.2028.0001	Toluene standard solution	1 ml	AMP
CL40.2028.0005	Toluene standard solution	5 ml	AMP
CL40.2029.0001	Toluene-D8 standard solution	1 ml	AMP
CL40.2029.0005	Toluene-D8 standard solution	5 ml	AMP
CL40.2030.0001	o-Toluidine standard solution	1 ml	AMP
CL40.2030.0005	o-Toluidine standard solution	5 ml	AMP
CL40.2031.0001	n-Triacontane (C30) standard solution	1 ml	AMP
CL40.2031.0005	n-Triacontane (C30) standard solution	5 ml	AMP
CL40.2032.0001	Triadimefon standard solution	1 ml	AMP
CL40.2032.0005	Triadimefon standard solution	5 ml	AMP
CL40.2033.0001	Tribromoacetic acid standard solution	1 ml	AMP
CL40.2033.0005	Tribromoacetic acid standard solution	5 ml	AMP
CL40.2034.0001	2,4,6-Tribromophenol standard solution	1 ml	AMP
CL40.2034.0005	2,4,6-Tribromophenol standard solution	5 ml	AMP
CL40.2035.0001	S,S,S-Tributylphosphorotrithioate standard solution	1 ml	AMP
CL40.2035.0005	S,S,S-Tributylphosphorotrithioate standard solution	5 ml	AMP
CL40.2036.0001	Trichloroacetic acid standard solution	1 ml	AMP
CL40.2036.0005	Trichloroacetic acid standard solution	5 ml	AMP
CL40.2037.0001	Trichloroacetonitrile standard solution	1 ml	AMP
CL40.2037.0005	Trichloroacetonitrile standard solution	5 ml	AMP
CL40.2038.0001	1,2,3-Trichlorobenzene standard solution	1 ml	AMP
CL40.2038.0005	1,2,3-Trichlorobenzene standard solution	5 ml	AMP
CL40.2039.0001	1,2,3-Trichlorobenzene standard solution	1 ml	AMP
CL40.2039.0005	1,2,3-Trichlorobenzene standard solution	5 ml	AMP
CL40.2040.0001	1,2,4-Trichlorobenzene standard solution	1 ml	AMP
CL40.2040.0005	1,2,4-Trichlorobenzene standard solution	5 ml	AMP
CL40.2041.0001	1,2,4-Trichlorobenzene standard solution	1 ml	AMP
CL40.2041.0005	1,2,4-Trichlorobenzene standard solution	5 ml	AMP
CL40.2042.0001	1,1,1-Trichloroethane standard solution	1 ml	AMP
CL40.2042.0005	1,1,1-Trichloroethane standard solution	5 ml	AMP
CL40.2043.0001	1,1,2-Trichloroethane standard solution	1 ml	AMP
CL40.2043.0005	1,1,2-Trichloroethane standard solution	5 ml	AMP

CL40.2044.0001	1,1,2-Trichloroethane standard solution	1 ml	AMP
CL40.2044.0005	1,1,2-Trichloroethane standard solution	5 ml	AMP
CL40.2045.0001	Trichloroethene standard solution	1 ml	AMP
CL40.2045.0005	Trichloroethene standard solution	5 ml	AMP
CL40.2046.0001	Trichloroethene standard solution	1 ml	AMP
CL40.2046.0005	Trichloroethene standard solution	5 ml	AMP
CL40.2047.0001	Trichlorofluoromethane standard solution	1 ml	AMP
CL40.2047.0005	Trichlorofluoromethane standard solution	5 ml	AMP
CL40.2048.0001	Trichlorofluoromethane standard solution	1 ml	AMP
CL40.2048.0005	Trichlorofluoromethane standard solution	5 ml	AMP
CL40.2049.0001	Trichloronate standard solution	1 ml	AMP
CL40.2049.0005	Trichloronate standard solution	5 ml	AMP
CL40.2050.0001	2,4,5-Trichlorophenol standard solution	1 ml	AMP
CL40.2050.0005	2,4,5-Trichlorophenol standard solution	5 ml	AMP
CL40.2051.0001	2,4,5-Trichlorophenol standard solution	1 ml	AMP
CL40.2051.0005	2,4,5-Trichlorophenol standard solution	5 ml	AMP
CL40.2052.0001	2,4,6-Trichlorophenol standard solution	1 ml	AMP
CL40.2052.0005	2,4,6-Trichlorophenol standard solution	5 ml	AMP
CL40.2053.0001	2,4,6-Trichlorophenol standard solution	1 ml	AMP
CL40.2053.0005	2,4,6-Trichlorophenol standard solution	5 ml	AMP
CL40.2054.0001	2,3,4-Trichlorophenol standard solution	1 ml	AMP
CL40.2054.0005	2,3,4-Trichlorophenol standard solution	5 ml	AMP
CL40.2055.0001	2,3,5-Trichlorophenol standard solution	1 ml	AMP
CL40.2055.0005	2,3,5-Trichlorophenol standard solution	5 ml	AMP
CL40.2056.0001	2,3,6-Trichlorophenol standard solution	1 ml	AMP
CL40.2056.0005	2,3,6-Trichlorophenol standard solution	5 ml	AMP
CL40.2057.0001	2,4,5-(Trichlorophenoxy) acetic acid methyl ester standard solution	1 ml	AMP
CL40.2057.0005	2,4,5-(Trichlorophenoxy) acetic acid methyl ester standard solution	5 ml	AMP
CL40.2058.0001	1,2,3-Trichloropropane standard solution	1 ml	AMP
CL40.2058.0005	1,2,3-Trichloropropane standard solution	5 ml	AMP
CL40.2059.0001	1,2,3-Trichloropropane standard solution	1 ml	AMP
CL40.2059.0005	1,2,3-Trichloropropane standard solution	5 ml	AMP
CL40.2060.0001	1,1,1-Trichloro-2-propanone standard solution	1 ml	AMP
CL40.2060.0005	1,1,1-Trichloro-2-propanone standard solution	5 ml	AMP
CL40.2061.0001	1,1,1-Trichloro-2-propanone standard solution	1 ml	AMP
CL40.2061.0005	1,1,1-Trichloro-2-propanone standard solution	5 ml	AMP
CL40.2062.0001	a,a,a-Trifluorotoluene standard solution	1 ml	AMP

CL40.2062.0005	a,a,a-Trifluorotoluene standard solution	5 ml	AMP
CL40.2063.0001	Trifluralin standard solution	1 ml	AMP
CL40.2063.0005	Trifluralin standard solution	5 ml	AMP
CL40.2064.0001	Triphenyl phosphate standard solution	1 ml	AMP
CL40.2064.0005	Triphenyl phosphate standard solution	5 ml	AMP
CL40.2065.0001	Tris(2,3-dibromopropyl) phosphate standard solution	1 ml	AMP
CL40.2065.0005	Tris(2,3-dibromopropyl) phosphate standard solution	5 ml	AMP
CL40.2066.0001	1,3,5-Trichlorobenzene standard solution	1 ml	AMP
CL40.2070.0001	2,4,5-Trichlorotoluene standard solution	1 ml	AMP
CL40.2071.0001	2,3,5-Trimethylphenol standard solution	1 ml	AMP
CL40.2072.0001	Toxaphene standard solution	1 ml	AMP
CL40.2073.0002	Triolein standard solution	2 ml	AMP
CL40.2074.0005	Tricaprin standard solution	5 ml	AMP
CL40.2075.0001	Triforin standard solution	1 ml	AMP
CL40.2076.0001	Thiophene standard solution	1 ml	AMP
CL40.2077.0001	Triphenyl phosphate standard solution	1 ml	AMP
CL40.2078.0001	2,4,6-Trichloroanisole standard solution	1 ml	AMP
CL40.2079.0001	1,2,4-Trimethylbenzene standard solution	1 ml	AMP
CL40.2081.0001	2,4,5-TB standard solution	1 ml	AMP
CL40.2082.0001	Tebuconazole standard solution	1 ml	AMP
CL40.2083.0001	Tebufenozide standard solution	1 ml	AMP
CL40.2084.0001	Tebufenpyrad standard solution	1 ml	AMP
CL40.2085.0001	Tebutam standard solution	1 ml	AMP
CL40.2086.0001	2,3,5,6-Tetrachloronitrobenzene (Tecnazene) standard solution	1 ml	AMP
CL40.2087.0001	Tefluthrin standard solution	1 ml	AMP
CL40.2088.0001	Terbucarb standard solution	1 ml	AMP
CL40.2089.0001	Terbufos-oxon standard solution	1 ml	AMP
CL40.2090.0001	Terbufos-oxon-sulfoxide standard solution	1 ml	AMP
CL40.2091.0001	Terbutylazine-D5 (ethyl-D5) standard solution	1 ml	AMP
CL40.2092.0001	Terbutylazine-desethyl standard solution	1 ml	AMP
CL40.2093.0001	Testosterone standard solution	1 ml	AMP
CL40.2094.0001	3,3',4,4'-Tetrachloroazobenzene standard solution	1 ml	AMP
CL40.2095.0001	1,2,4,5-Tetrachlorobenzene standard solution	1 ml	AMP
CL40.2096.0001	2,2',5,5'-Tetrachlorobenzidine standard solution	1 ml	AMP
CL40.2098.0001	Tetrachlorogujacol standard solution	1 ml	AMP
CL40.2099.0001	2,3,4,5-Tetrachlorophenol standard solution	1 ml	AMP
CL40.2101.0001	n-Undecane (C11) standard solution	1 ml	AMP

CL40.2102.0001	Undecanoic acid methyl ester standard solution	1 ml	AMP
CL40.2103.0001	2-Undecanone standard solution	1 ml	AMP
CL40.2104.0002	Uracil standard solution	2 ml	AMP
CL40.2105.0001	n-Undecane (C11) standard solution	1 ml	AMP
CL40.2201.0001	Velpar standard solution	1 ml	AMP
CL40.2201.0005	Velpar standard solution	5 ml	AMP
CL40.2202.0001	Vernolate standard solution	1 ml	AMP
CL40.2202.0005	Vernolate standard solution	5 ml	AMP
CL40.2203.0001	Vinyl chloride standard solution	1 ml	AMP
CL40.2203.0005	Vinyl chloride standard solution	5 ml	AMP
CL40.2204.0001	Vinyl chloride standard solution	1 ml	AMP
CL40.2204.0005	Vinyl chloride standard solution	5 ml	AMP
CL40.2206.0001	n-Valeric acid standard solution	1 ml	AMP
CL40.2207.0001	Valeric acid-methyl ester standard solution	1 ml	AMP
CL40.2208.0001	Vamidothion standard solution	1 ml	AMP
CL40.2209.0001	Vamidothion-sulfone standard solution	1 ml	AMP
CL40.2210.0001	Vinclozolin standard solution	1 ml	AMP
CL40.2211.0001	Vinylacetate standard solution	1 ml	AMP
CL40.2212.0001	4-Vinyl-1-cyclohexene standard solution	1 ml	AMP
CL40.2213.0001	Vinyl chloride standard solution	1 ml	AMP
CL40.2215.0001	Vinyl chloride standard solution	1 ml	AMP
CL40.2215.0005	Vinyl chloride standard solution	5 ml	AMP
CL40.2301.0001	Warfarin standard solution	1 ml	AMP
CL40.2401.0001	m-Xylene standard solution	1 ml	AMP
CL40.2401.0005	m-Xylene standard solution	5 ml	AMP
CL40.2402.0001	o-Xylene standard solution	1 ml	AMP
CL40.2402.0005	o-Xylene standard solution	5 ml	AMP
CL40.2403.0001	o-Xylene standard solution	1 ml	AMP
CL40.2403.0005	o-Xylene standard solution	5 ml	AMP
CL40.2404.0001	p-Xylene standard solution	1 ml	AMP
CL40.2404.0005	p-Xylene standard solution	5 ml	AMP
CL40.2405.0001	p-Xylene standard solution	1 ml	AMP
CL40.2405.0005	p-Xylene standard solution	5 ml	AMP
CL40.2406.0001	m-Xylene standard solution	1 ml	AMP
CL40.2406.0005	m-Xylene standard solution	5 ml	AMP
CL40.2407.0005	m-Xylene standard solution	5 ml	AMP
CL40.2412.0001	XMC (technical, mixture of 3,5-, 2,4-, 2,5-Xylyl standard solution	1 ml	AMP

CL40.2413.0001	Xylylcarb standard solution	1 ml	AMP
CL40.2601.0001	Zinophos® (thionazin) standard solution	1 ml	AMP
CL40.2601.0005	Zinophos® (thionazin) standard solution	5 ml	AMP
CL40.2602.0001	Zineb standard solution	1 ml	AMP
CL40.39039.0001	VOC Mix (7C) standard solution	1 ml	AMP
CL40.39082.0100	FAME Mix C8-C24 (14C)	100 mg	AMP
CL40.39127.0001	Ph. Eur. / ICH Class 2 Mix A (14C) Solution	1 ml	AMP
CL40.39128.0001	Ph. Eur. / ICH Class 2 Mix B (10C) Solution	1 ml	AMP
CL40.39129.0001	Ph. Eur. / ICH Class 2 Mix C (6C) Solution	1 ml	AMP
CL40.39130.0001	Ph. Eur. / ICH Class 1 Mix (5C) Solution	1 ml	AMP
CL40.39147.0100	Volatile Acids (10C) standard solution	100 ml	GVB
CL40.39183.0001	Phenol Mix (17C) standard solution	1 ml	AMP
CL40.39312.0001	Disinfection byproducts (8C) standard solution	1 ml	AMP
CL40.39313.0001	OCP Mix (22C) standard solution	1 ml	AMP
CL40.39315.0001	Carbamates Mix (11C) standard solution	1 ml	AMP
CL41.0101.0001	2-Aminonaphthalene-D7 standard solution	1 ml	AMP
CL41.0102.0001	3-Amino-5-phenyl-1,2,4-triazole standard solution	1 ml	AMP
CL41.0103.0001	Aminopyralid standard solution	1 ml	AMP
CL41.0104.0001	Amitraz standard solution	1 ml	AMP
CL41.0105.0001	Anilazine standard solution	1 ml	AMP
CL41.0106.0001	Aniline D5 standard solution	1 ml	AMP
CL41.0107.0001	2-Anisidine standard solution	1 ml	AMP
CL41.0108.0001	Anthranilic acid isopropylamide standard solution	1 ml	AMP
CL41.0109.0001	Anthraquinone standard solution	1 ml	AMP
CL41.0110.0001	Athidathion standard solution	1 ml	AMP
CL41.0111.0001	ATII (Traseolide) standard solution	1 ml	AMP
CL41.0112.0001	Atrazine-D5 (ethylamino-D5) standard solution	1 ml	AMP
CL41.0113.0001	Atrazine-desethyl standard solution	1 ml	AMP
CL41.0114.0001	Atrazine-desethyl-desisopropyl standard solution	1 ml	AMP
CL41.0115.0001	Atrazine-desethyl-desisopropyl-2-hydroxy standard solution	1 ml	AMP
CL41.0116.0001	Atrazine-desisopropyl standard solution	1 ml	AMP
CL41.0117.0001	Atrazine-desisopropyl-2-hydroxy standard solution	1 ml	AMP
CL41.0118.0001	Atrazine-2-hydroxy standard solution	1 ml	AMP
CL41.0119.0001	Atrazine-mercapturate standard solution	1 ml	AMP
CL41.0120.0001	Azadirachtin standard solution	1 ml	AMP
CL41.0121.0001	Azaperol standard solution	1 ml	AMP
CL41.0122.0001	Azaperone standard solution	1 ml	AMP

CL41.0124.0001	Aziprotryne standard solution	1 ml	AMP
CL41.0125.0001	Atrazine-desethyl-2-hydroxy standard solution	1 ml	AMP
CL41.0126.0001	Azoxystrobin standard solution	1 ml	AMP
CL41.0129.0002	Azoxystrobin standard solution	2 ml	AMP
CL41.0130.0002	Chlorine (Aldrin®) standard solution	2 ml	AMP
CL41.0132.0001	5- α -Androstane standard solution	1 ml	AMP
CL41.0134.0001	5- α -Androstane standard solution	1 ml	AMP
CL41.0135.0001	Atrazine standard solution	1 ml	AMP
CL41.0136.0001	Acetamiprid standard solution	1 ml	AMP
CL41.0137.0005	Acetaldehyde-D4 standard solution	5 ml	AMP
CL41.0138.0001	Atrazine-D5 (ethylamino-D5) standard solution	1 ml	AMP
CL41.0139.0001	Acetaldehyde standard solution	1 ml	AMP
CL41.0140.0001	Acetaldehyde standard solution	1 ml	AMP
CL41.0141.0001	Acetaldehyde standard solution	1 ml	AMP
CL41.0142.0001	Acetaldehyde standard solution	1 ml	AMP
CL41.0143.0001	Acetaldehyde standard solution	1 ml	AMP
CL41.0145.0002	Acetaldehyde standard solution	2 ml	AMP
CL41.0150.0001	Acetaldehyde standard solution	1 ml	AMP
CL41.0200.0001	Benzo(e)pyrene standard solution	1 ml	AMP
CL41.0201.0001	Benzaldehyde standard solution	1 ml	AMP
CL41.0202.0001	Benzene-D6 standard solution	1 ml	AMP
CL41.0203.0001	Benzenesulfonamide standard solution	1 ml	AMP
CL41.0204.0001	Benzofenap standard solution	1 ml	AMP
CL41.0205.0001	Benzyl benzoate standard solution	1 ml	AMP
CL41.0206.0001	Benzoximate standard solution	1 ml	AMP
CL41.0207.0001	Bifenthrin standard solution	1 ml	AMP
CL41.0208.0001	Bifenthrin-alcohol metabolite standard solution	1 ml	AMP
CL41.0209.0001	S-Bioallethrin standard solution	1 ml	AMP
CL41.0210.0001	Biphenyl standard solution	1 ml	AMP
CL41.0211.0001	Bis-(2-chloroethoxy)-methane standard solution	1 ml	AMP
CL41.0212.0001	Bitertanol standard solution	1 ml	AMP
CL41.0213.0001	Bithionol standard solution	1 ml	AMP
CL41.0214.0001	Boldenone standard solution	1 ml	AMP
CL41.0215.0001	Boldenone 17-acetate standard solution	1 ml	AMP
CL41.0216.0001	Bromadiolone standard solution	1 ml	AMP
CL41.0217.0001	Brombuterol hydrochloride standard solution	1 ml	AMP
CL41.0218.0001	Bromethalin standard solution	1 ml	AMP

CL41.0219.0001	Bromfenvinfos-methyl standard solution	1 ml	AMP
CL41.0220.0001	Bromoacetic acid-methyl ester standard solution	1 ml	AMP
CL41.0221.0001	Bromoacetone standard solution	1 ml	AMP
CL41.0222.0001	4-Bromoaniline standard solution	1 ml	AMP
CL41.0223.0001	Bromobutide standard solution	1 ml	AMP
CL41.0224.0001	Bromobutide debromation form standard solution	1 ml	AMP
CL41.0225.0001	Bromochloroacetic acid standard solution	1 ml	AMP
CL41.0226.0001	Bromochloroacetic acid-methyl ester standard solution	1 ml	AMP
CL41.0227.0001	2-Bromochlorobenzene standard solution	1 ml	AMP
CL41.0228.0001	Bromochlorodifluoromethane standard solution	1 ml	AMP
CL41.0229.0001	(+)-Bromocyclen standard solution	1 ml	AMP
CL41.0230.0001	(-)-Bromocyclen standard solution	1 ml	AMP
CL41.0231.0001	Bromodichloroacetic acid-methyl ester standard solution	1 ml	AMP
CL41.0232.0001	Bromoethane standard solution	1 ml	AMP
CL41.0233.0001	Bromomethane standard solution	1 ml	AMP
CL41.0234.0001	1-Bromo-2-nitrobenzene standard solution	1 ml	AMP
CL41.0235.0001	Bromopentafluorobenzene standard solution	1 ml	AMP
CL41.0236.0001	2-Bromophenol standard solution	1 ml	AMP
CL41.0237.0001	3-Bromophenol standard solution	1 ml	AMP
CL41.0238.0001	4-Bromophenol standard solution	1 ml	AMP
CL41.0239.0001	Bromophos-ethyl standard solution	1 ml	AMP
CL41.0240.0001	Bromophos-methyl standard solution	1 ml	AMP
CL41.0241.0001	2-Bromopropionic acid standard solution	1 ml	AMP
CL41.0242.0001	2-Bromopropionic acid-methyl ester standard solution	1 ml	AMP
CL41.0243.0001	Bromopropylate standard solution	1 ml	AMP
CL41.0244.0001	Bromotrichloromethane standard solution	1 ml	AMP
CL41.0245.0001	Bromotrifluoromethane standard solution	1 ml	AMP
CL41.0246.0001	Bromoxynil standard solution	1 ml	AMP
CL41.0247.0001	Bromoxynil-methyl ether standard solution	1 ml	AMP
CL41.0248.0001	Bufencarb standard solution	1 ml	AMP
CL41.0249.0001	Bulan standard solution	1 ml	AMP
CL41.0250.0001	Bupirimate standard solution	1 ml	AMP
CL41.0251.0001	Buprofezin standard solution	1 ml	AMP
CL41.0252.0001	Butachlor-2-hydroxy standard solution	1 ml	AMP
CL41.0253.0001	1,3-Butadiene standard solution	1 ml	AMP
CL41.0254.0001	Butamifos standard solution	1 ml	AMP
CL41.0255.0001	tert-Butanol standard solution	1 ml	AMP

CL41.0256.0001	Buthidazole standard solution	1 ml	AMP
CL41.0257.0001	Butoxypolypropylene glycol standard solution	1 ml	AMP
CL41.0258.0001	Buturon standard solution	1 ml	AMP
CL41.0259.0001	Butyric acid standard solution	1 ml	AMP
CL41.0260.0001	Biphenol A standard solution	1 ml	AMP
CL41.0261.0002	Biphenyl standard solution	2 ml	AMP
CL41.0263.0001	1-Butanethiol standard solution	1 ml	AMP
CL41.0264.0001	alpha-BHC standard solution	1 ml	AMP
CL41.0265.0001	beta-BCH (Lindane) standard solution	1 ml	AMP
CL41.0267.0010	Bromotrichloromethane standard solution	10 ml	AMP
CL41.0268.0001	alpha-BHC standard solution	1 ml	AMP
CL41.0269.0001	beta-BCH (Lindane) standard solution	1 ml	AMP
CL41.0270.0001	delta-BCH (Lindane) standard solution	1 ml	AMP
CL41.0271.0001	Benomyl standard solution	1 ml	AMP
CL41.0272.0001	1,3-Butadiene standard solution	1 ml	AMP
CL41.0273.0001	1,12-Benzoperylene standard solution	1 ml	AMP
CL41.0274.0001	Benzo(g,h,i)perylene-D12 standard solution	1 ml	AMP
CL41.0275.0001	Benzyl benzoate standard solution	1 ml	AMP
CL41.0276.0001	Benzo(b)chrysene standard solution	1 ml	AMP
CL41.0277.0002	Bifenthrin standard solution	2 ml	AMP
CL41.0278.0002	Bromuconazol standard solution	2 ml	AMP
CL41.0279.0001	2-Bromoacetamide standard solution	1 ml	AMP
CL41.0280.0001	Benzene-D6 standard solution	1 ml	AMP
CL41.0283.0010	Benzo(a)pyrene-D12 standard solution	10 ml	AMP
CL41.0284.0010	Benzo(a)anthracene-D12 standard solution	10 ml	AMP
CL41.0285.0002	Biofuel 20 standard solution	2 ml	AMP
CL41.0286.0002	Biofuel 20 standard solution	2 ml	AMP
CL41.0287.0002	Biofuel 100 standard solution	2 ml	AMP
CL41.0288.0002	Biofuel 100 standard solution	2 ml	AMP
CL41.0289.0001	Benzo(g,h,i)perylene-D12 standard solution	1 ml	AMP
CL41.0290.0001	Benzo(a)anthracene-D12 standard solution	1 ml	AMP
CL41.0291.0001	Benzo(a)pyrene-D12 standard solution	1 ml	AMP
CL41.0292.0100	Benzene standard solution	100 ml	GVB
CL41.0301.0001	Chinomethionat standard solution	1 ml	AMP
CL41.0302.0001	Chloralhydrate standard solution	1 ml	AMP
CL41.0303.0001	Chloramben ethyl ester standard solution	1 ml	AMP
CL41.0305.0001	Chloramphenicol-D5 (ring-D4, benzyl-D) standard solution	1 ml	AMP

CL41.0306.0001	Chlorbromuron standard solution	1 ml	AMP
CL41.0307.0001	(+)-cis-Chlordane standard solution	1 ml	AMP
CL41.0308.0001	(-)-cis-Chlordane standard solution	1 ml	AMP
CL41.0309.0001	(+)-trans-Chlordane standard solution	1 ml	AMP
CL41.0310.0001	(-)-trans-Chlordane standard solution	1 ml	AMP
CL41.0312.0001	(-)-oxy-Chlordane standard solution	1 ml	AMP
CL41.0313.0001	Chlordene standard solution	1 ml	AMP
CL41.0314.0001	Chlordene-1-hydroxy standard solution	1 ml	AMP
CL41.0315.0001	beta-Chlordene standard solution	1 ml	AMP
CL41.0316.0001	cis-Chlordene standard solution	1 ml	AMP
CL41.0317.0001	oxy-Chlordene standard solution	1 ml	AMP
CL41.0318.0001	cis-Chlorfenvinphos standard solution	1 ml	AMP
CL41.0319.0001	trans-Chlorfenvinphos standard solution	1 ml	AMP
CL41.0320.0001	Chloridazon standard solution	1 ml	AMP
CL41.0321.0001	Chloridazon-desphenyl standard solution	1 ml	AMP
CL41.0322.0001	Chloridazon-methyl-desphenyl standard solution	1 ml	AMP
CL41.0323.0001	Chlormephos standard solution	1 ml	AMP
CL41.0324.0001	Chlormephos-oxon standard solution	1 ml	AMP
CL41.0325.0001	Chlormequat chloride standard solution	1 ml	AMP
CL41.0326.0001	Chlornitrofen standard solution	1 ml	AMP
CL41.0327.0001	Chlornitrofen-amino standard solution	1 ml	AMP
CL41.0328.0001	2-Chloroaniline standard solution	1 ml	AMP
CL41.0329.0001	3-Chloroaniline standard solution	1 ml	AMP
CL41.0330.0001	1-Chloro-1,1-difluoroethane standard solution	1 ml	AMP
CL41.0331.0001	2-Chloro-1,1-difluoroethene standard solution	1 ml	AMP
CL41.0333.0001	1-Chloro-2,4-dinitrobenzene standard solution	1 ml	AMP
CL41.0334.0001	2-Chloro-4-ethylamino-6-n-propylamino-1,3,5-triazine standard solution	1 ml	AMP
CL41.0335.0001	2-Chloroethyl vinyl ether standard solution	1 ml	AMP
CL41.0336.0001	2-Chloro-9-fluorenone standard solution	1 ml	AMP
CL41.0337.0001	1-Chlorohexane standard solution	1 ml	AMP
CL41.0338.0001	6-Chloro-4-hydroxy-3-phenyl-pyridazin standard solution	1 ml	AMP
CL41.0339.0001	Chloromethane standard solution	1 ml	AMP
CL41.0340.0001	4-Chloro-2-methylaniline standard solution	1 ml	AMP
CL41.0341.0001	4-Chloro-2-methylphenol standard solution	1 ml	AMP
CL41.0342.0001	1-Chloro-2-nitrobenzene standard solution	1 ml	AMP
CL41.0343.0001	1-Chloro-3-nitrobenzene standard solution	1 ml	AMP
CL41.0344.0001	1-Chloro-4-nitrobenzene standard solution	1 ml	AMP

CL41.0345.0001	2-Chloro-4-nitrotoluene standard solution	1 ml	AMP
CL41.0346.0001	2-Chloro-6-nitrotoluene standard solution	1 ml	AMP
CL41.0347.0001	4-Chloro-3-nitrotoluene standard solution	1 ml	AMP
CL41.0348.0001	Chloropentafluoroethane standard solution	1 ml	AMP
CL41.0349.0001	Chlorophacinone standard solution	1 ml	AMP
CL41.0350.0001	3-Chlorophenol standard solution	1 ml	AMP
CL41.0351.0001	2-(4-Chlorophenoxy)propionic acid standard solution	1 ml	AMP
CL41.0352.0001	6-Chloro-2-picolinic acid standard solution	1 ml	AMP
CL41.0353.0001	6-Chloro-2-picolinic acid methyl ester standard solution	1 ml	AMP
CL41.0354.0001	Chloroprene standard solution	1 ml	AMP
CL41.0355.0001	2-Chloropropane standard solution	1 ml	AMP
CL41.0356.0001	Chlorothalonil-4-hydroxy standard solution	1 ml	AMP
CL41.0357.0001	3-Chlorotoluene standard solution	1 ml	AMP
CL41.0358.0001	2-Chloro-1,1,1-trifluoroethane standard solution	1 ml	AMP
CL41.0359.0001	Chlorotrifluoroethene standard solution	1 ml	AMP
CL41.0360.0001	Chlorotrifluoromethane standard solution	1 ml	AMP
CL41.0361.0001	Chloroxuron standard solution	1 ml	AMP
CL41.0362.0001	Chlorpropham standard solution	1 ml	AMP
CL41.0363.0001	Chlorpyrifos-D10 (diethy-D10) standard solution	1 ml	AMP
CL41.0365.0001	Chlorthion standard solution	1 ml	AMP
CL41.0366.0001	Chlorthiophos-oxon standard solution	1 ml	AMP
CL41.0367.0001	Chlorthiophos-sulfone standard solution	1 ml	AMP
CL41.0368.0001	Chlorthiophos-sulfoxide standard solution	1 ml	AMP
CL41.0369.0001	Chlozolate standard solution	1 ml	AMP
CL41.0370.0001	Chromafenozide standard solution	1 ml	AMP
CL41.0371.0001	Cinidon (free acid) standard solution	1 ml	AMP
CL41.0372.0001	Clenbuterol-D9 standard solution	1 ml	AMP
CL41.0373.0001	Clodinafop-propargyl ester standard solution	1 ml	AMP
CL41.0374.0001	Clomeprop standard solution	1 ml	AMP
CL41.0375.0001	Clopyralid standard solution	1 ml	AMP
CL41.0376.0001	Corticosterone standard solution	1 ml	AMP
CL41.0377.0001	Corticosterone-21-acetate standard solution	1 ml	AMP
CL41.0378.0001	Coumafuryl standard solution	1 ml	AMP
CL41.0379.0001	Coumaphos-oxon standard solution	1 ml	AMP
CL41.0380.0001	Coumatetralyl standard solution	1 ml	AMP
CL41.0381.0001	Crufomate standard solution	1 ml	AMP
CL41.0382.0001	Cyanazine standard solution	1 ml	AMP

CL41.0383.0001	Cyclanilide standard solution	1 ml	AMP
CL41.0384.0001	9-Cycloheptadecen-1-one standard solution	1 ml	AMP
CL41.0385.0001	Cyclopentanone standard solution	1 ml	AMP
CL41.0386.0001	gamma-Cyhalothrin standard solution	1 ml	AMP
CL41.0387.0001	lambda-Cyhalothrin standard solution	1 ml	AMP
CL41.0388.0001	Cymoxanil standard solution	1 ml	AMP
CL41.0389.0001	Cypermethrin standard solution	1 ml	AMP
CL41.0390.0001	alpha-Cypermethrin standard solution	1 ml	AMP
CL41.0391.0001	trans-Cypermethrin-D6 (dimethyl-D6) standard solution	1 ml	AMP
CL41.0392.0001	Cyprazine-desisopropyl standard solution	1 ml	AMP
CL41.0393.0001	Cyprazine-desisopropyl-2-hydroxy standard solution	1 ml	AMP
CL41.0394.0001	Cyprazine-2-hydroxy standard solution	1 ml	AMP
CL41.0395.0001	Cyproconazole standard solution	1 ml	AMP
CL41.0396.0001	Cyprodinil standard solution	1 ml	AMP
CL41.0399.0010	Chlorine standard solution	10 ml	AMP
CL41.0400.0001	Diazinon standard solution	1 ml	AMP
CL41.0401.0001	3,3'-Dimethylbenzidine standard solution	1 ml	AMP
CL41.0401.0005	3,3'-Dimethylbenzidine standard solution	5 ml	AMP
CL41.0402.0001	N,N-Dimethylformamide standard solution	1 ml	AMP
CL41.0402.0005	N,N-Dimethylformamide standard solution	5 ml	AMP
CL41.0403.0001	1,3-Dimethyl-2-nitrobenzene standard solution	1 ml	AMP
CL41.0403.0005	1,3-Dimethyl-2-nitrobenzene standard solution	5 ml	AMP
CL41.0404.0001	alpha,alpha-Dimethylphenethylamine (Phentermine) standard solution	1 ml	AMP
CL41.0404.0005	alpha,alpha-Dimethylphenethylamine (Phentermine) standard solution	5 ml	AMP
CL41.0405.0001	2,4-Dimethylphenol standard solution	1 ml	AMP
CL41.0405.0005	2,4-Dimethylphenol standard solution	5 ml	AMP
CL41.0406.0001	2,4-Dimethylphenol standard solution	1 ml	AMP
CL41.0406.0005	2,4-Dimethylphenol standard solution	5 ml	AMP
CL41.0407.0001	2,3-Dimethylphenol standard solution	1 ml	AMP
CL41.0407.0005	2,3-Dimethylphenol standard solution	5 ml	AMP
CL41.0408.0001	3,4-Dimethylphenol standard solution	1 ml	AMP
CL41.0408.0005	3,4-Dimethylphenol standard solution	5 ml	AMP
CL41.0409.0001	Dimethyl phthalate standard solution	1 ml	AMP
CL41.0409.0005	Dimethyl phthalate standard solution	5 ml	AMP
CL41.0410.0001	Dimethyl phthalate standard solution	1 ml	AMP
CL41.0410.0005	Dimethyl phthalate standard solution	5 ml	AMP
CL41.0411.0001	3,5-Dinitroaniline standard solution	1 ml	AMP

CL41.0411.0005	3,5-Dinitroaniline standard solution	5 ml	AMP
CL41.0412.0001	m-Dinitrobenzene standard solution	1 ml	AMP
CL41.0412.0005	m-Dinitrobenzene standard solution	5 ml	AMP
CL41.0413.0001	4,6-Dinitro-o-cresol standard solution	1 ml	AMP
CL41.0413.0005	4,6-Dinitro-o-cresol standard solution	5 ml	AMP
CL41.0414.0001	2,4-Dinitrophenol standard solution	1 ml	AMP
CL41.0414.0005	2,4-Dinitrophenol standard solution	5 ml	AMP
CL41.0415.0001	2,4-Dinitrotoluene standard solution	1 ml	AMP
CL41.0415.0005	2,4-Dinitrotoluene standard solution	5 ml	AMP
CL41.0416.0001	2,4-Dinitrotoluene standard solution	1 ml	AMP
CL41.0416.0005	2,4-Dinitrotoluene standard solution	5 ml	AMP
CL41.0417.0001	2,6-Dinitrotoluene standard solution	1 ml	AMP
CL41.0417.0005	2,6-Dinitrotoluene standard solution	5 ml	AMP
CL41.0418.0001	2,6-Dinitrotoluene standard solution	1 ml	AMP
CL41.0418.0005	2,6-Dinitrotoluene standard solution	5 ml	AMP
CL41.0419.0001	Dinonyl phthalate standard solution	1 ml	AMP
CL41.0419.0005	Dinonyl phthalate standard solution	5 ml	AMP
CL41.0420.0001	Dinoseb standard solution	1 ml	AMP
CL41.0420.0005	Dinoseb standard solution	5 ml	AMP
CL41.0421.0001	Dinoseb methyl ether standard solution	1 ml	AMP
CL41.0421.0005	Dinoseb methyl ether standard solution	5 ml	AMP
CL41.0422.0001	Di-n-octyl phthalate standard solution	1 ml	AMP
CL41.0422.0005	Di-n-octyl phthalate standard solution	5 ml	AMP
CL41.0423.0001	Di-n-octyl phthalate standard solution	1 ml	AMP
CL41.0423.0005	Di-n-octyl phthalate standard solution	5 ml	AMP
CL41.0424.0001	1,4-Dioxane standard solution	1 ml	AMP
CL41.0424.0005	1,4-Dioxane standard solution	5 ml	AMP
CL41.0425.0001	Dioxathion standard solution	1 ml	AMP
CL41.0425.0005	Dioxathion standard solution	5 ml	AMP
CL41.0426.0001	Diphenamid standard solution	1 ml	AMP
CL41.0426.0005	Diphenamid standard solution	5 ml	AMP
CL41.0427.0001	Diphenylamine standard solution	1 ml	AMP
CL41.0427.0005	Diphenylamine standard solution	5 ml	AMP
CL41.0428.0001	Disulfoton standard solution	1 ml	AMP
CL41.0428.0005	Disulfoton standard solution	5 ml	AMP
CL41.0429.0001	Diuron standard solution	1 ml	AMP
CL41.0429.0005	Diuron standard solution	5 ml	AMP

CL41.0430.0001	Diuron standard solution	1 ml	AMP
CL41.0430.0005	Diuron standard solution	5 ml	AMP
CL41.0431.0001	2,4-D methyl ester standard solution	1 ml	AMP
CL41.0431.0005	2,4-D methyl ester standard solution	5 ml	AMP
CL41.0432.0001	n-Docosane (C22) standard solution	1 ml	AMP
CL41.0432.0005	n-Docosane (C22) standard solution	5 ml	AMP
CL41.0433.0001	n-Dodecane (C12) standard solution	1 ml	AMP
CL41.0433.0005	n-Dodecane (C12) standard solution	5 ml	AMP
CL41.0434.0001	Dyfonate® (fonofos) standard solution	1 ml	AMP
CL41.0434.0005	Dyfonate® (fonofos) standard solution	5 ml	AMP
CL41.0435.0001	Dylox® standard solution	1 ml	AMP
CL41.0435.0005	Dylox® standard solution	5 ml	AMP
CL41.0439.0001	Dibenzo(a,I)pyrene standard solution	1 ml	AMP
CL41.0443.0001	Dibenzo(a,I)pyrene standard solution	1 ml	AMP
CL41.0443.0005	Dibenzo(a,I)pyrene standard solution	5 ml	AMP
CL41.0444.0001	2,4-Dimethylphenol-D3 standard solution	1 ml	AMP
CL41.0445.0001	13C-p,p-DDT standard solution	1 ml	AMP
CL41.0446.0001	13C-4,4'-DDE standard solution	1 ml	AMP
CL41.0447.0001	Disperse Blue 7 standard solution	1 ml	AMP
CL41.0448.0001	Disperse Blue 106 standard solution	1 ml	AMP
CL41.0449.0001	Dibenzo(a,i)pyrene standard solution	1 ml	AMP
CL41.0450.0002	1,3-Diolein standard solution	2 ml	AMP
CL41.0451.0001	Dibenzo(a,e)pyrene standard solution	1 ml	AMP
CL41.0452.0001	Dibenzo(a,h)pyrene standard solution	1 ml	AMP
CL41.0453.0001	Deltamethrin standard solution	1 ml	AMP
CL41.0454.0001	Demeton methyl standard solution	1 ml	AMP
CL41.0455.0001	Dichlorvos standard solution	1 ml	AMP
CL41.0456.0001	Dimethoate standard solution	1 ml	AMP
CL41.0457.0001	4,4' -DDT standard solution	1 ml	AMP
CL41.0458.0001	Diisodecyl phthalate standard solution	1 ml	AMP
CL41.0459.0001	Diisononyl phthalate standard solution	1 ml	AMP
CL41.0460.0001	1,1-Dichloroethane standard solution	1 ml	AMP
CL41.0461.0001	Dibromoacetonitrile standard solution	1 ml	AMP
CL41.0462.0005	Diisopropylether standard solution	5 ml	AMP
CL41.0464.0001	1,3-Dimethyl-2-nitrobenzene standard solution	1 ml	AMP
CL41.0465.0001	2,4-D-D3 standard solution	1 ml	AMP
CL41.0466.0001	2,4-D 13C6 standard solution	1 ml	AMP

CL41.0467.0001	2,4-D-1-butyl ester standard solution	1 ml	AMP
CL41.0468.0001	2,4-D-butylglycol ester standard solution	1 ml	AMP
CL41.0469.0001	2,4-D-ethyl ester standard solution	1 ml	AMP
CL41.0470.0001	2,4-D-iso-butyl ester (technical) standard solution	1 ml	AMP
CL41.0471.0001	2,4-D-iso-octyl ester standard solution	1 ml	AMP
CL41.0472.0001	2,4-D-iso-propyl ester standard solution	1 ml	AMP
CL41.0473.0001	3,4-D standard solution	1 ml	AMP
CL41.0474.0001	Daimuron (Dymron) standard solution	1 ml	AMP
CL41.0475.0001	Daimuron-methyl standard solution	1 ml	AMP
CL41.0476.0001	2,4-DB-butoxyethyl ester standard solution	1 ml	AMP
CL41.0477.0001	2,4' -DDD standard solution	1 ml	AMP
CL41.0478.0001	2,4' -DDE standard solution	1 ml	AMP
CL41.0479.0001	4,4' -DDE-D8 standard solution	1 ml	AMP
CL41.0480.0001	2,4' -DDT standard solution	1 ml	AMP
CL41.0481.0001	2,4' -DDT-D8 standard solution	1 ml	AMP
CL41.0482.0001	4,4' -DDT-D8 standard solution	1 ml	AMP
CL41.0483.0001	4,4' -DDT 13C12 standard solution	1 ml	AMP
CL41.0484.0001	Decafluorobiphenyl standard solution	1 ml	AMP
CL41.0485.0001	Decafluorotriphenylphosphine oxide standard solution	1 ml	AMP
CL41.0486.0001	n-Decane standard solution	1 ml	AMP
CL41.0487.0001	Methyl decanoate standard solution	1 ml	AMP
CL41.0488.0001	1-Decanol standard solution	1 ml	AMP
CL41.0489.0001	2-Decanone standard solution	1 ml	AMP
CL41.0490.0001	1-Decene standard solution	1 ml	AMP
CL41.0491.0001	DEET standard solution	1 ml	AMP
CL41.0492.0001	Demeton (O+S) standard solution	1 ml	AMP
CL41.0493.0001	Demeton-S-methyl-sulfoxide standard solution	1 ml	AMP
CL41.0494.0001	Desmetryn standard solution	1 ml	AMP
CL41.0495.0001	Dialifos standard solution	1 ml	AMP
CL41.0496.0001	2,6-Diamino-4-nitrotoluene standard solution	1 ml	AMP
CL41.0497.0001	Diazinon-D10 (diethyl-D10) standard solution	1 ml	AMP
CL41.0498.0001	Dibromobenzilic acid standard solution	1 ml	AMP
CL41.0499.0001	Dibromochloroacetic acid-methyl ester standard solution	1 ml	AMP
CL41.1301.0001	17-alpha-Methyltestosterone standard solution	1 ml	AMP
CL41.1302.0001	S-Methyltestosterone standard solution	1 ml	AMP
CL41.1303.0001	Metolachlor-2-hydroxy standard solution	1 ml	AMP
CL41.1304.0001	(E)-Metominostrobin standard solution	1 ml	AMP

CL41.1305.0001	(Z)-Metominostrobin standard solution	1 ml	AMP
CL41.1306.0001	Metoxuron-monomethyl standard solution	1 ml	AMP
CL41.1307.0001	Metribuzin-desamino standard solution	1 ml	AMP
CL41.1308.0001	Metribuzin-desamino-diketo standard solution	1 ml	AMP
CL41.1309.0001	Metribuzin-diketo standard solution	1 ml	AMP
CL41.1310.0001	Metsulfuron-methyl standard solution	1 ml	AMP
CL41.1311.0001	E-Mevinphos (cis-butenoic acid) standard solution	1 ml	AMP
CL41.1312.0001	Z-Mevinphos (trans-butenoic acid) standard solution	1 ml	AMP
CL41.1313.0001	Monuron-D6 standard solution	1 ml	AMP
CL41.1314.0001	Musk ambrette standard solution	1 ml	AMP
CL41.1315.0001	Musk ketone standard solution	1 ml	AMP
CL41.1316.0001	Musk moskene standard solution	1 ml	AMP
CL41.1317.0001	Musk MC4 standard solution	1 ml	AMP
CL41.1318.0001	Musk NN standard solution	1 ml	AMP
CL41.1319.0001	Musk xylene standard solution	1 ml	AMP
CL41.1322.0002	Methyl stearate standard solution	2 ml	AMP
CL41.1323.0001	Methyl sulfide standard solution	1 ml	AMP
CL41.1324.0001	2-Methyl-2-propanethiol standard solution	1 ml	AMP
CL41.1325.0001	Methyl disulfide standard solution	1 ml	AMP
CL41.1326.0001	2-Methyl thiophene standard solution	1 ml	AMP
CL41.1327.0001	3-Methyl thiophene standard solution	1 ml	AMP
CL41.1328.0001	3-Methylbenzo(b)thiophene standard solution	1 ml	AMP
CL41.1329.0001	5-Methylbenzo(b)thiophene standard solution	1 ml	AMP
CL41.1330.0001	2-Methyl-1-propanethiol standard solution	1 ml	AMP
CL41.1331.0001	Methyl palmitate standard solution	1 ml	AMP
CL41.1332.0001	Methyl oleate standard solution	1 ml	AMP
CL41.1333.0001	Parathion-methyl standard solution	1 ml	AMP
CL41.1334.0001	MCPA standard solution	1 ml	AMP
CL41.1339.0001	MCPA standard solution	1 ml	AMP
CL41.1340.0001	Mecoprop standard solution	1 ml	AMP
CL41.1341.0005	Methylheptadecanoate standard solution	5 ml	AMP
CL41.1341.0010	Methylheptadecanoate standard solution	10 ml	AMP
CL41.1342.0002	Monostearin standard solution	2 ml	AMP
CL41.1343.0002	Methyl stearate standard solution	2 ml	AMP
CL41.1344.0001	Methyl linoleate standard solution	1 ml	AMP
CL41.1345.0001	Mirex standard solution	1 ml	AMP
CL41.1346.0001	Metalaxyl-M standard solution	1 ml	AMP

CL41.1347.0100	Methylheptadecanoate standard solution	100 ml	GVB
CL41.1348.0002	Methoxychlor standard solution	2 ml	AMP
CL41.1352.0001	Methanol standard solution	1 ml	AMP
CL41.1353.0001	Methanol standard solution	1 ml	AMP
CL41.1354.0001	Methanol standard solution	1 ml	AMP
CL41.1355.0001	Methanol standard solution	1 ml	AMP
CL41.1356.0001	Methanol standard solution	1 ml	AMP
CL41.1357.0001	Methyl heneicosanoate standard solution	1 ml	AMP
CL41.1358.0001	Methyl g-linolenate standard solution	1 ml	AMP
CL41.1601.0001	Pirimicarb-desamido-desmethyl standard solution	1 ml	AMP
CL41.1602.0001	Pirimicarb-desmethyl-formamido standard solution	1 ml	AMP
CL41.1603.0001	Pirimiphos-ethyl standard solution	1 ml	AMP
CL41.1604.0001	Pirimiphos-ethyl-oxon standard solution	1 ml	AMP
CL41.1605.0001	Pirimiphos-methyl standard solution	1 ml	AMP
CL41.1606.0001	Pirimiphos-methyl-N-desethyl standard solution	1 ml	AMP
CL41.1607.0001	Pirimiphos-methyl-oxon standard solution	1 ml	AMP
CL41.1608.0001	Ponazuril standard solution	1 ml	AMP
CL41.1609.0001	Prochloraz standard solution	1 ml	AMP
CL41.1610.0001	Procymidone standard solution	1 ml	AMP
CL41.1611.0001	Prodiamine standard solution	1 ml	AMP
CL41.1612.0001	Profenofos standard solution	1 ml	AMP
CL41.1613.0001	Prohydrojasmon standard solution	1 ml	AMP
CL41.1614.0001	Promecarb standard solution	1 ml	AMP
CL41.1615.0001	Propamocarb hydrochloride standard solution	1 ml	AMP
CL41.1616.0001	Propargite standard solution	1 ml	AMP
CL41.1617.0001	Propetamphos standard solution	1 ml	AMP
CL41.1618.0001	Propiconazole standard solution	1 ml	AMP
CL41.1619.0001	Propionic acid (Propanoic acid) standard solution	1 ml	AMP
CL41.1620.0001	Propionic acid methyl ester standard solution	1 ml	AMP
CL41.1621.0001	Propionylpromazine hydrochloride standard solution	1 ml	AMP
CL41.1622.0001	Propoxycarbazone sodium standard solution	1 ml	AMP
CL41.1623.0001	Prosulfocarb standard solution	1 ml	AMP
CL41.1624.0001	Prosulfuron standard solution	1 ml	AMP
CL41.1625.0001	Prothiocarb hydrochloride standard solution	1 ml	AMP
CL41.1626.0001	Prothoate standard solution	1 ml	AMP
CL41.1627.0001	Prynachlor standard solution	1 ml	AMP
CL41.1628.0001	Pyrazolynate standard solution	1 ml	AMP

CL41.1629.0001	Pyrazophos standard solution	1 ml	AMP
CL41.1631.0001	Pyributicarb standard solution	1 ml	AMP
CL41.1632.0001	Pyridaben standard solution	1 ml	AMP
CL41.1633.0001	Pyridalyl standard solution	1 ml	AMP
CL41.1634.0001	Pyridaphenthion standard solution	1 ml	AMP
CL41.1635.0001	Pyridate standard solution	1 ml	AMP
CL41.1636.0001	Pyridinitril standard solution	1 ml	AMP
CL41.1639.0001	Pyrimethanil standard solution	1 ml	AMP
CL41.1640.0001	Pyrimitate standard solution	1 ml	AMP
CL41.1641.0001	Pyriproxyfen standard solution	1 ml	AMP
CL41.1642.0001	PCB 28 standard solution	1 ml	AMP
CL41.1643.0001	PCB 52 standard solution	1 ml	AMP
CL41.1644.0001	PCB 101 standard solution	1 ml	AMP
CL41.1645.0001	PCB 118 standard solution	1 ml	AMP
CL41.1646.0001	PCB 138 standard solution	1 ml	AMP
CL41.1647.0001	PCB 153 standard solution	1 ml	AMP
CL41.1648.0001	PCB 180 standard solution	1 ml	AMP
CL41.1649.0001	1-Propanethiol standard solution	1 ml	AMP
CL41.1650.0001	PCB 103 standard solution	1 ml	AMP
CL41.1651.0001	PCB 198 standard solution	1 ml	AMP
CL41.1652.0002	PCB 170 standard solution	2 ml	AMP
CL41.1653.0001	PCB 180 standard solution	1 ml	AMP
CL41.1654.0002	PCB 189 standard solution	2 ml	AMP
CL41.1655.0002	PCB 138 standard solution	2 ml	AMP
CL41.1657.0002	PCB 156 standard solution	2 ml	AMP
CL41.1658.0002	PCB 167 standard solution	2 ml	AMP
CL41.1659.0002	PCB 169 standard solution	2 ml	AMP
CL41.1660.0002	PCB 101 standard solution	2 ml	AMP
CL41.1661.0002	PCB 105 standard solution	2 ml	AMP
CL41.1662.0002	PCB 114 standard solution	2 ml	AMP
CL41.1663.0002	PCB 118 standard solution	2 ml	AMP
CL41.1664.0002	PCB 118 standard solution	2 ml	AMP
CL41.1665.0002	PCB 123 standard solution	2 ml	AMP
CL41.1666.0002	PCB 126 standard solution	2 ml	AMP
CL41.1668.0002	PCB 52 standard solution	2 ml	AMP
CL41.1669.0002	PCB 77 standard solution	2 ml	AMP
CL41.1670.0002	PCB 28 standard solution	2 ml	AMP

CL41.1671.0001	Picloram standard solution	1 ml	AMP
CL41.1672.0001	PCB 8 standard solution	1 ml	AMP
CL41.1673.0001	PCB 18 standard solution	1 ml	AMP
CL41.1674.0001	PCB 28 standard solution	1 ml	AMP
CL41.1675.0001	PCB 31 standard solution	1 ml	AMP
CL41.1676.0001	PCB 44 standard solution	1 ml	AMP
CL41.1677.0001	PCB 49 standard solution	1 ml	AMP
CL41.1678.0001	PCB 52 standard solution	1 ml	AMP
CL41.1679.0001	PCB 66 standard solution	1 ml	AMP
CL41.1680.0001	PCB 70 standard solution	1 ml	AMP
CL41.1681.0001	PCB 74 standard solution	1 ml	AMP
CL41.1682.0001	PCB 87 standard solution	1 ml	AMP
CL41.1683.0001	PCB 99 standard solution	1 ml	AMP
CL41.1684.0001	PCB 101 standard solution	1 ml	AMP
CL41.1685.0001	PCB 105 standard solution	1 ml	AMP
CL41.1686.0001	PCB 110 standard solution	1 ml	AMP
CL41.1687.0001	PCB 118 standard solution	1 ml	AMP
CL41.1688.0001	PCB 128 standard solution	1 ml	AMP
CL41.1689.0001	PCB 138 standard solution	1 ml	AMP
CL41.1690.0001	PCB 153 standard solution	1 ml	AMP
CL41.1691.0001	PCB 156 standard solution	1 ml	AMP
CL41.1692.0001	PCB 170 standard solution	1 ml	AMP
CL41.1693.0001	PCB 180 standard solution	1 ml	AMP
CL41.1694.0001	PCB 183 standard solution	1 ml	AMP
CL41.1695.0001	PCB 184 standard solution	1 ml	AMP
CL41.1696.0001	PCB 187 standard solution	1 ml	AMP
CL41.1697.0001	PCB 196 standard solution	1 ml	AMP
CL41.1698.0001	n-Pentadecane (C15) standard solution	1 ml	AMP
CL41.1699.0001	Pentacosane standard solution	1 ml	AMP
CL41.2001.0001	Tetraconazole standard solution	1 ml	AMP
CL41.2002.0001	Methyl myristate standard solution	1 ml	AMP
CL41.2003.0001	Tetradifon standard solution	1 ml	AMP
CL41.2004.0001	1,1,1,2-Tetrafluoroethane standard solution	1 ml	AMP
CL41.2005.0001	1,2,3,4-Tetramethylbenzene standard solution	1 ml	AMP
CL41.2006.0001	3,3',5,5'-Tetramethylbenzidine standard solution	1 ml	AMP
CL41.2008.0001	Thebaine standard solution	1 ml	AMP
CL41.2009.0001	Thenylchlor standard solution	1 ml	AMP

CL41.2010.0001	Thiabendazole standard solution	1 ml	AMP
CL41.2011.0001	Thiabendazole-5-hydroxy standard solution	1 ml	AMP
CL41.2012.0001	Thiazafluron standard solution	1 ml	AMP
CL41.2013.0001	(R)-(-)-2-Thiazolidine-2-thione-4-carboxylic acid standard solution	1 ml	AMP
CL41.2014.0001	Thiodicarb standard solution	1 ml	AMP
CL41.2015.0001	Thiometon standard solution	1 ml	AMP
CL41.2016.0001	Thiometon-sulfone standard solution	1 ml	AMP
CL41.2017.0001	Thiometon-sulfoxide standard solution	1 ml	AMP
CL41.2018.0001	Thiram-D12 standard solution	1 ml	AMP
CL41.2019.0001	Tiadinil standard solution	1 ml	AMP
CL41.2020.0001	Tolclofos-methyl standard solution	1 ml	AMP
CL41.2021.0001	m-Toluidine standard solution	1 ml	AMP
CL41.2022.0001	p-Toluidine standard solution	1 ml	AMP
CL41.2023.0001	Tralomethrin standard solution	1 ml	AMP
CL41.2024.0001	Trenbolone acetate standard solution	1 ml	AMP
CL41.2025.0001	1-Triacontanol standard solution	1 ml	AMP
CL41.2026.0001	Triadimenol standard solution	1 ml	AMP
CL41.2027.0001	Triadimenol isomer A standard solution	1 ml	AMP
CL41.2028.0001	Triadimenol isomer B standard solution	1 ml	AMP
CL41.2029.0001	Tri-allate standard solution	1 ml	AMP
CL41.2030.0001	Triamiphos standard solution	1 ml	AMP
CL41.2031.0001	Triazamate standard solution	1 ml	AMP
CL41.2032.0001	Triazophos standard solution	1 ml	AMP
CL41.2033.0001	Tributylphosphate standard solution	1 ml	AMP
CL41.2034.0001	Trichlamide standard solution	1 ml	AMP
CL41.2036.0001	1,3,5-Trichlorobenzene-D3 standard solution	1 ml	AMP
CL41.2037.0001	2,3,6-Trichlorobenzoic acid standard solution	1 ml	AMP
CL41.2038.0001	3,4,5-Trichlorophenol standard solution	1 ml	AMP
CL41.2039.0001	3,5,6-Trichloro-2-pyridinol standard solution	1 ml	AMP
CL41.2040.0001	alpha,3,4-Trichlorotoluene standard solution	1 ml	AMP
CL41.2041.0001	2,3,6-Trichlorotoluene standard solution	1 ml	AMP
CL41.2042.0001	1,1,2-Trichlorotrifluoroethane standard solution	1 ml	AMP
CL41.2043.0001	Triclopyr standard solution	1 ml	AMP
CL41.2044.0001	n-Tridecane (13C) standard solution	1 ml	AMP
CL41.2045.0001	1,2,4-Triethylbenzene standard solution	1 ml	AMP
CL41.2046.0001	O,O,O-Triethylphosphorothioate standard solution	1 ml	AMP
CL41.2047.0001	Triflumuron standard solution	1 ml	AMP

CL41.2048.0001	1,1,1-Trifluoroethane standard solution	1 ml	AMP
CL41.2049.0001	Trihexylamine standard solution	1 ml	AMP
CL41.2050.0001	Trimethoprim standard solution	1 ml	AMP
CL41.2051.0001	2,4,5-Trimethylaniline standard solution	1 ml	AMP
CL41.2052.0001	1,2,3-Trimethylbenzene standard solution	1 ml	AMP
CL41.2053.0001	1,3,5-Trimethylbenzene standard solution	1 ml	AMP
CL41.2054.0001	2,2,4-Trimethyl-1,3-pentanediol diisobutyrate standard solution	1 ml	AMP
CL41.2055.0001	2,4,4-Trimethyl-2-pentene standard solution	1 ml	AMP
CL41.2056.0001	2,4,6-Trinitrophenol (Picric acid) standard solution	1 ml	AMP
CL41.2058.0001	Tripropylamine standard solution	1 ml	AMP
CL41.2059.0001	2,4,5,6-Tetrachloro-m-xylene (TCMX) standard solution	1 ml	AMP
CL41.2060.0001	2,3,4-Trichlorophenol standard solution	1 ml	AMP
CL41.2061.0001	2,3,5-Trichlorophenol standard solution	1 ml	AMP
CL41.2062.0001	2,4,5-Trichlorotoluene standard solution	1 ml	AMP
CL41.2063.0001	13C-1,2,4,5-Tetrachlorobenzene standard solution	1 ml	AMP
CL41.2064.0001	1,1,2,2-Tetrachloroethane standard solution	1 ml	AMP
CL41.2065.0010	UV-VIS Standard 5 - Toluene standard solution	10 ml	AMP
CL41.2066.0001	n-Tridecane (13C) standard solution	1 ml	AMP
CL41.2067.0001	Tetradecane standard solution	1 ml	AMP
CL41.2068.0001	Tricosane standard solution	1 ml	AMP
CL41.2069.0001	Tetracosane standard solution	1 ml	AMP
CL41.2070.0001	n-Triacontane (C30) standard solution	1 ml	AMP
CL41.2071.0001	Tritriacontane standard solution	1 ml	AMP
CL41.2072.0001	Tetratriacontane standard solution	1 ml	AMP
CL41.2073.0001	Tetracontane standard solution	1 ml	AMP
CL41.2074.0001	Thiamethoxam standard solution	1 ml	AMP
CL41.2075.0001	Thiophanate-methyl standard solution	1 ml	AMP
CL41.2076.0001	Tolyfluanid standard solution	1 ml	AMP
CL41.2077.0001	Trifloxystrobin standard solution	1 ml	AMP
CL41.2078.0001	Triflumizole standard solution	1 ml	AMP
CL41.2079.0001	Toxaphene standard solution	1 ml	AMP
CL41.2080.0001	Tetranic acid-methyl ester standard solution	1 ml	AMP
CL41.2081.0001	Terbufos-D10 standard solution	1 ml	AMP
CL41.2082.0001	2,4,6-Tribromophenol standard solution	1 ml	AMP
CL41.2083.0002	Tebuconazole standard solution	2 ml	AMP
CL41.2085.0001	o-Terphenyl standard solution	1 ml	AMP
CL41.2086.0001	Trichloroacetamide standard solution	1 ml	AMP

CL41.2087.0001	1,2,4,5-Tetrachlorobenzene standard solution	1 ml	AMP
CL41.2088.0001	1,1,2-Trichlorotrifluoroethane standard solution	1 ml	AMP
CL41.2089.0010	2,2,2-Trichloroethanol standard solution	10 ml	AMP
CL41.2090.0001	Triphenylen standard solution	1 ml	AMP
CL41.2091.0001	p-Terphenyl standard solution	1 ml	AMP
CL41.2092.0002	Toluene standard solution	2 ml	AMP
CL41.2093.0001	Tetrachloroethene standard solution	1 ml	AMP
CL41.2095.0001	1,1,1-Trichloroethane standard solution	1 ml	AMP
CL41.2095.0005	1,1,1-Trichloroethane standard solution	5 ml	AMP
CL42.0301.0001	Chloropyriphos-oxon standard solution	1 ml	AMP
CL42.0302.0001	Chlorthal standard solution	1 ml	AMP
CL42.0303.0002	Chlorine (Aldrin®) standard solution	2 ml	AMP
CL42.0305.0001	Clofentezine standard solution	1 ml	AMP
CL42.0306.0001	Chlorfluazuron standard solution	1 ml	AMP
CL42.0307.0001	Chlorfenapyr standard solution	1 ml	AMP
CL42.0308.0001	Chloroprene standard solution	1 ml	AMP
CL42.0309.0001	cis-Chlordane (alpha) standard solution	1 ml	AMP
CL42.0310.0001	trans-Chlordane (gamma) standard solution	1 ml	AMP
CL42.0312.0001	2-Chloroethanol standard solution	1 ml	AMP
CL42.0313.0001	2-Chloroethanol standard solution	1 ml	AMP
CL42.0314.0002	Chlorpyrifos-methyl standard solution	2 ml	AMP
CL42.0315.0002	Cypermethrin standard solution	2 ml	AMP
CL42.0316.0002	Cyprodinil standard solution	2 ml	AMP
CL42.0317.0001	4-Chlor-3,5-dimethylphenol standard solution	1 ml	AMP
CL42.0318.0001	2-Chloroacetamide standard solution	1 ml	AMP
CL42.0319.0001	trans-Chlordane (gamma) standard solution	1 ml	AMP
CL42.0320.0001	Chlorobenzene standard solution	1 ml	AMP
CL42.0324.0001	3-Chlorotoluene standard solution	1 ml	AMP
CL42.0325.0001	Chloroprene standard solution	1 ml	AMP
CL42.0328.0001	Chloroprene standard solution	1 ml	AMP
CL42.0329.0001	Chloromethane standard solution	1 ml	AMP
CL42.0329.0005	Chloromethane standard solution	5 ml	AMP
CL42.0401.0001	1,2-Dibromo-1-chloroethane standard solution	1 ml	AMP
CL42.0402.0001	1,2-Dibromo-1,1-dichloroethane standard solution	1 ml	AMP
CL42.0403.0001	Dibromodifluoromethane standard solution	1 ml	AMP
CL42.0404.0001	4,4'-Dibromooctafluorobiphenyl (DBOBF) standard solution	1 ml	AMP
CL42.0405.0001	2,4-Dibromophenol standard solution	1 ml	AMP

CL42.0406.0001	1,2-Dibromotetrafluoroethane standard solution	1 ml	AMP
CL42.0407.0001	3-(2,2-Dibromovinyl)-2,2-dimethyl-(1-cyclopropane)carboxylic acid standard solution	1 ml	AMP
CL42.0408.0001	α,α' -Dibromo-m-xylene standard solution	1 ml	AMP
CL42.0409.0001	Di-tert-butylperoxide standard solution	1 ml	AMP
CL42.0410.0001	Dicamba-D3 (methoxy-D3) standard solution	1 ml	AMP
CL42.0412.0001	Dichlobenil standard solution	1 ml	AMP
CL42.0413.0001	Dichlofluanid standard solution	1 ml	AMP
CL42.0414.0001	Dichloroacetic acid standard solution	1 ml	AMP
CL42.0415.0001	2,3-Dichloroaniline standard solution	1 ml	AMP
CL42.0416.0001	2,4-Dichloroaniline standard solution	1 ml	AMP
CL42.0417.0001	2,5-Dichloroaniline standard solution	1 ml	AMP
CL42.0418.0001	2,6-Dichloroaniline standard solution	1 ml	AMP
CL42.0419.0001	3,4-Dichloroaniline standard solution	1 ml	AMP
CL42.0420.0001	3,5-Dichloroaniline standard solution	1 ml	AMP
CL42.0421.0001	2,6-Dichlorobenzamide standard solution	1 ml	AMP
CL42.0423.0001	4,4'-Dichlorobenzophenone standard solution	1 ml	AMP
CL42.0424.0001	1,1-Dichloro-2,2-difluoroethene standard solution	1 ml	AMP
CL42.0425.0001	1,1-Dichloroethene standard solution	1 ml	AMP
CL42.0426.0001	cis-1,2-Dichloroethene standard solution	1 ml	AMP
CL42.0427.0001	1,1-Dichloro-1-fluoroethane standard solution	1 ml	AMP
CL42.0428.0001	1,2-Dichlorofluoroethane standard solution	1 ml	AMP
CL42.0429.0001	Dichlorofluoromethane standard solution	1 ml	AMP
CL42.0430.0001	2,4-Dichlorophenol-3,5,6-D3 standard solution	1 ml	AMP
CL42.0431.0001	3,4-Dichlorophenol standard solution	1 ml	AMP
CL42.0432.0001	2,4-Dichlorophenyl acetic acid methyl ester standard solution	1 ml	AMP
CL42.0433.0001	1-(3,4-Dichlorophenyl)-3-methylurea standard solution	1 ml	AMP
CL42.0434.0001	1-(3,4-Dichlorophenyl)urea standard solution	1 ml	AMP
CL42.0435.0001	1,1-Dichloropropane standard solution	1 ml	AMP
CL42.0436.0001	2,2-Dichloropropane standard solution	1 ml	AMP
CL42.0436.0005	2,2-Dichloropropane standard solution	5 ml	AMP
CL42.0437.0001	1,1-Dichloropropene standard solution	1 ml	AMP
CL42.0438.0001	1,3-Dichloropropene (cis + trans) standard solution	1 ml	AMP
CL42.0439.0001	2,3-Dichloro-1-propene standard solution	1 ml	AMP
CL42.0440.0001	1,2-Dichlorotetrafluoroethane standard solution	1 ml	AMP
CL42.0441.0001	2,3-Dichlorotoluene standard solution	1 ml	AMP
CL42.0442.0001	2,5-Dichlorotoluene standard solution	1 ml	AMP
CL42.0443.0001	2,6-Dichlorotoluene standard solution	1 ml	AMP

CL42.0444.0001	3,4-Dichlorotoluene standard solution	1 ml	AMP
CL42.0445.0001	1,2-Dichloro-1,1,2-trifluoroethane standard solution	1 ml	AMP
CL42.0446.0001	2,2-Dichloro-1,1,1-trifluoroethane standard solution	1 ml	AMP
CL42.0447.0001	3-(2,2-Dichlorovinyl)-2,2-dimethyl-(1-cyclopropane)carboxylic acid standard solution	1 ml	AMP
CL42.0448.0001	Dichlorprop-methyl ester standard solution	1 ml	AMP
CL42.0449.0001	Dichlorvos-D6 (dimethyl-D6) standard solution	1 ml	AMP
CL42.0450.0001	Diclocymet standard solution	1 ml	AMP
CL42.0451.0001	Diclofop methyl-5-hydroxy standard solution	1 ml	AMP
CL42.0452.0001	Diclomezine standard solution	1 ml	AMP
CL42.0453.0001	Dicloran standard solution	1 ml	AMP
CL42.0454.0001	Dicloxacillin sodium hydrate standard solution	1 ml	AMP
CL42.0455.0001	Dicofol standard solution	1 ml	AMP
CL42.0456.0001	2,4'-Dicofol standard solution	1 ml	AMP
CL42.0457.0001	Dieldrin chlorohydrin standard solution	1 ml	AMP
CL42.0458.0001	1,2-Diethylbenzene standard solution	1 ml	AMP
CL42.0459.0001	1,3-Diethylbenzene standard solution	1 ml	AMP
CL42.0460.0001	1,4-Diethylbenzene standard solution	1 ml	AMP
CL42.0461.0001	Diethylene glycol dinitrate standard solution	1 ml	AMP
CL42.0462.0001	Difenacoum standard solution	1 ml	AMP
CL42.0463.0001	Difenoconazole standard solution	1 ml	AMP
CL42.0464.0001	Diflubenzuron standard solution	1 ml	AMP
CL42.0465.0001	Diflufenican standard solution	1 ml	AMP
CL42.0466.0001	4,4'-Difluorobiphenyl standard solution	1 ml	AMP
CL42.0467.0001	2,2'-Difluorobiphenyl standard solution	1 ml	AMP
CL42.0468.0001	1,1-Difluoroethene standard solution	1 ml	AMP
CL42.0469.0001	1,2-Difluorotetrachloroethane standard solution	1 ml	AMP
CL42.0470.0001	Dihexylamine standard solution	1 ml	AMP
CL42.0471.0001	Dihydrostreptomycin sesquisulfate trihydrate standard solution	1 ml	AMP
CL42.0472.0001	4,4'-Dihydroxybiphenyl standard solution	1 ml	AMP
CL42.0473.0001	1,4-Diisopropylbenzene standard solution	1 ml	AMP
CL42.0474.0001	2,5-Diisopropylphenol standard solution	1 ml	AMP
CL42.0475.0001	Dimefuron standard solution	1 ml	AMP
CL42.0476.0001	Dimepiperate standard solution	1 ml	AMP
CL42.0477.0001	3,3'-Dimethoxybenzidine (o-Dianisidine) standard solution	1 ml	AMP
CL42.0478.0001	2,4-Dimethylaniline standard solution	1 ml	AMP
CL42.0479.0001	2,6-Dimethylaniline standard solution	1 ml	AMP
CL42.0480.0001	α,α -Dimethylphenethylamine hydrochloride standard solution	1 ml	AMP

CL42.0481.0001	2,5-Dimethylphenol standard solution	1 ml	AMP
CL42.0482.0001	2,6-Dimethylphenol standard solution	1 ml	AMP
CL42.0483.0001	3,5-Dimethylphenol standard solution	1 ml	AMP
CL42.0484.0001	Dimetridazole-D3 standard solution	1 ml	AMP
CL42.0485.0001	Dimetridazole-2-hydroxy standard solution	1 ml	AMP
CL42.0486.0001	Dimetridazole-2-hydroxy-D3 (methyl-D3) standard solution	1 ml	AMP
CL42.0487.0001	Dinitramine standard solution	1 ml	AMP
CL42.0488.0001	2,6-Dinitrotoluene-4-sulfonic acid standard solution	1 ml	AMP
CL42.0489.0001	3,4-Dinitrotoluene standard solution	1 ml	AMP
CL42.0490.0001	3,5-Dinitrotoluene standard solution	1 ml	AMP
CL42.0491.0001	Dinoseb acetate standard solution	1 ml	AMP
CL42.0492.0001	Dinoterb standard solution	1 ml	AMP
CL42.0493.0001	4,4´-Diphenoquinone standard solution	1 ml	AMP
CL42.0494.0001	Diquat dibromide hydrate standard solution	1 ml	AMP
CL42.0495.0001	Disulfoton-oxon-sulfon standard solution	1 ml	AMP
CL42.0496.0001	DMST standard solution	1 ml	AMP
CL42.0497.0001	Methyl laurate standard solution	1 ml	AMP
CL42.0498.0001	DPMI (Cashmeran) standard solution	1 ml	AMP
CL42.0499.0001	Diethyl sulfide standard solution	1 ml	AMP
CL42.1600.0001	Pentatriacontane standard solution	1 ml	AMP
CL42.1601.0001	Pristane standard solution	1 ml	AMP
CL42.1602.0001	Phytane standard solution	1 ml	AMP
CL42.1603.0001	Pentadecanoic acid methyl ester standard solution	1 ml	AMP
CL42.1604.0001	10-Pentadecenoic acid methyl ester standard solution	1 ml	AMP
CL42.1605.0001	Pirimiphos-methyl standard solution	1 ml	AMP
CL42.1606.0010	PCB 209 standard solution	10 ml	AMP
CL42.1607.0010	PCB 30 standard solution	10 ml	AMP
CL42.1608.0001	PCB 30 standard solution	1 ml	AMP
CL42.1609.0001	Pentachlorobenzene standard solution	1 ml	AMP
CL42.1610.0001	PCB 121 standard solution	1 ml	AMP
CL42.1611.0001	PCB 107 standard solution	1 ml	AMP
CL42.1612.0001	PCB 198 standard solution	1 ml	AMP
CL42.1614.0001	3-Pentanol standard solution	1 ml	AMP
CL42.1616.0001	Phenanthrene-D10 standard solution	1 ml	AMP
CL42.1617.0010	PCB 209 standard solution	10 ml	AMP
CL42.1618.0001	Phenanthrene standard solution	1 ml	AMP
CL42.1618.0005	Phenanthrene standard solution	5 ml	AMP

CL42.1624.0010	PCB 206 standard solution	10 ml	AMP
CL43.0400.0001	Diethyl disulfide standard solution	1 ml	AMP
CL43.0401.0001	Diphenyl sulfide standard solution	1 ml	AMP
CL43.0402.0001	4,4'-Dibromooctafluorobiphenyl (DBOBFB) standard solution	1 ml	AMP
CL43.0403.0001	2,4-D standard solution	1 ml	AMP
CL43.0404.0001	4,4'-DDE standard solution	1 ml	AMP
CL43.0406.0001	2,6-Dichlorophenol standard solution	1 ml	AMP
CL43.0407.0001	4,4'-DDE standard solution	1 ml	AMP
CL43.0408.0001	2,4'-DDT standard solution	1 ml	AMP
CL43.0420.0001	Diisopropylether standard solution	1 ml	AMP
CL43.0421.0001	Dalapon standard solution	1 ml	AMP
CL43.0422.0001	2,4-DB standard solution	1 ml	AMP
CL43.0423.0001	Dichlorprop standard solution	1 ml	AMP
CL43.0424.0001	Dinoseb standard solution	1 ml	AMP
CL43.0425.0001	2,4-D standard solution	1 ml	AMP
CL43.0426.0001	3,5-Dichlorobenzoic acid standard solution	1 ml	AMP
CL43.0427.0001	n-Decane standard solution	1 ml	AMP
CL43.0428.0001	n-Docosane (C22) standard solution	1 ml	AMP
CL43.0429.0001	Dotriacontane standard solution	1 ml	AMP
CL43.0430.0001	n-Dodecane (C12) standard solution	1 ml	AMP
CL43.0431.0001	Dimethomorph standard solution	1 ml	AMP
CL43.0432.0001	Dithianon standard solution	1 ml	AMP
CL43.0433.0001	Dinocap standard solution	1 ml	AMP
CL43.0435.0001	Dichlorvos-D6 standard solution	1 ml	AMP
CL43.0436.0001	DDAC standard solution	1 ml	AMP
CL43.0437.0001	2,4-Dichlorophenyl acetic acid methyl ester standard solution	1 ml	AMP
CL43.0438.0002	Deltamethrin standard solution	2 ml	AMP
CL43.0439.0001	DDAC standard solution	1 ml	AMP
CL43.0441.0002	Dieldrin standard solution	2 ml	AMP
CL43.0442.0002	2,2'-DDE standard solution	2 ml	AMP
CL43.0443.0002	2,4'-DDE standard solution	2 ml	AMP
CL43.0445.0002	4,4'-DDE standard solution	2 ml	AMP
CL43.0446.0002	4,4'-DDT standard solution	2 ml	AMP
CL43.0447.0002	4,4'-DDD standard solution	2 ml	AMP
CL43.0448.0002	2,4'-DDT standard solution	2 ml	AMP
CL43.0449.0005	n-Decane (C10) standard solution	5 ml	AMP
CL43.0450.0001	2,5-Dibromotoluene standard solution	1 ml	AMP

CL43.0451.0002	2,4´ -DDD standard solution	2 ml	AMP
CL43.0452.0001	Dicyclopentadiene standard solution	1 ml	AMP
CL43.0453.0001	1,2-Diethylbenzene standard solution	1 ml	AMP
CL43.0454.0001	1,3-Diethylbenzene standard solution	1 ml	AMP
CL43.0455.0001	1,4-Diethylbenzene standard solution	1 ml	AMP
CL43.0456.0001	N,N-Dimethylformamide standard solution	1,2 ml	AMP
CL43.0457.0001	Di-n-butyl phthalate standard solution	1 ml	AMP
CL43.0467.0001	3,4,5,6-Dibutylphthalate-D4 standard solution	1 ml	AMP
CL43.0468.0001	1,2-Dichlorobenzene-D4 standard solution	1 ml	AMP
CL43.0472.0001	1,2-Dichloropropane standard solution	1 ml	AMP
CL43.0472.0005	1,2-Dichloropropane standard solution	5 ml	AMP
CL46.0101.0010	Acenaphthene	10 mg	VIA
CL46.0102.0100	Acetone, GC reference standard	100 ml	GVB
CL46.0103.0010	Acenaphthylene	10 mg	VIA
CL46.0104.0010	Acephate	10 mg	VIA
CL46.0110.0010	Acetochlor	10 mg	VIA
CL46.0122.0100	Acrolein	100 mg	VIA
CL46.0127.0010	Aldicarb	10 mg	VIA
CL46.0128.0010	Aldicarb sulphone	10 mg	VIA
CL46.0129.0010	Aldicarb sulphoxide	10 mg	VIA
CL46.0140.0005	Acetonitrile (ACN), GC reference standard	5 ml	AMP
CL46.0140.0100	Acetonitrile (ACN), GC reference standard	100 ml	GVB
CL46.0142.0100	Aniline	100 mg	VIA
CL46.0145.0100	Anthracene	100 mg	VIA
CL46.0154.0005	Atrazine-13C (Ring - 13C3)	5 mg	VIA
CL46.0164.0100	Ascorbic acid (L(+)) a.r. - certified reference material GC and HPLC suitable	100 mg	VIA
CL46.0165.0010	Azinphos-methyl	10 mg	VIA
CL46.0168.0010	Azinphos-ethyl	10 mg	VIA
CL46.0169.0100	Atrazine	100 mg	VIA
CL46.0170.0010	Alachlor	10 mg	VIA
CL46.0171.0010	Chlorine (Aldrin®)	10 mg	VIA
CL46.0172.0100	Arachidic acid	100 mg	AMP
CL46.0173.0500	Methyl arachidate	500 mg	AMP
CL46.0174.0100	Arachidonic acid	100 mg	AMP
CL46.0202.0010	Propoxur (Baygon)	10 mg	VIA
CL46.0202.0100	Propoxur (Baygon)	100 mg	VIA
CL46.0203.0100	Butyl acetate-(n), GC reference standard	100 ml	GVB

CL46.0209.0010	Bentazone	10 mg	VIA
CL46.0215.0100	Benzene	100 mg	VIA
CL46.0217.0010	Benzidine	10 mg	VIA
CL46.0217.0100	Benzidine	100 mg	VIA
CL46.0218.0010	1,2-Benzanthracene	10 mg	VIA
CL46.0222.0005	Benzo(b)fluoranthene	5 mg	VIA
CL46.0223.0005	Benzo(k)fluoranthene	5 mg	VIA
CL46.0225.0005	Benzo(j)fluoranthene	5 mg	VIA
CL46.0230.0005	1,12-Benzoperylene	5 mg	VIA
CL46.0232.0005	Benzo(a)pyrene	5 mg	VIA
CL46.0237.0010	beta-BHC	10 mg	VIA
CL46.0240.0005	Butanol-(1), GC reference standard	5 ml	AMP
CL46.0240.0100	Butanol-(1), GC reference standard	100 ml	GVB
CL46.0241.0005	Butanol-(tert), GC reference standard	5 ml	AMP
CL46.0241.0100	Butanol-(tert), GC reference standard	100 ml	GVB
CL46.0249.0010	Bromacil	10 mg	VIA
CL46.0263.0100	Bromodichloromethane	100 mg	VIA
CL46.0265.0100	Bromoform	100 mg	VIA
CL46.0292.0100	Butyric acid	100 mg	VIA
CL46.0293.0010	Benzo(g,h,i)perylene	10 mg	VIA
CL46.0294.0100	Behenic acid	100 mg	AMP
CL46.0295.0500	Methyl behenate	500 mg	AMP
CL46.0296.0250	Benzene-1,2,4, tricarboxylic acid 1,2 anhydride (Trimellitic anhydride)	250 mg	VIA
CL46.0303.0010	Captan	10 mg	VIA
CL46.0305.0010	Carbaryl	10 mg	VIA
CL46.0314.0010	Carbofuran	10 mg	VIA
CL46.0315.0005	Carbofuran-3-hydroxy	5 mg	VIA
CL46.0317.0100	Carbon tetrachloride	100 mg	AMP
CL46.0329.0010	Chlordane (Technical)	10 mg	VIA
CL46.0347.0100	Chloroform	100 mg	VIA
CL46.0376.0010	Chlorpyrifos	10 mg	VIA
CL46.0378.0010	Chlorpyrifos-methyl	10 mg	VIA
CL46.0387.0010	Corticosterone	10 mg	VIA
CL46.0395.0010	Chrysene	10 mg	VIA
CL46.0397.0010	Cyanazine	10 mg	VIA
CL46.0398.0005	Cyclohexane, GC reference standard	5 ml	AMP
CL46.0398.0100	Cyclohexane, GC reference standard	100 ml	GVB

CL46.0398.1000	Cyclohexane, GC reference standard	1 l	GVB
CL46.0401.0010	2,4-D 99%	10 mg	VIA
CL46.0402.0100	Dichloromethane, GC reference standard	100 ml	GVB
CL46.0403.0100	Dimethyl sulfoxide, GC reference standard	100 ml	GVB
CL46.0404.0100	N,N-Dimethylacetamide, GC reference standard	100 ml	GVB
CL46.0407.0010	2,4-DB	10 mg	VIA
CL46.0411.0010	4,4'-DDD	10 mg	VIA
CL46.0413.0010	4,4'-DDE	10 mg	VIA
CL46.0415.0001	4,4'-DDT	1 g	VIA
CL46.0415.0010	4,4'-DDT	10 mg	VIA
CL46.0416.0010	2,4-DDT	10 mg	VIA
CL46.0420.0100	n-Decane	100 mg	VIA
CL46.0426.0010	Deltamethrin	10 mg	VIA
CL46.0427.0010	Demeton (O+S)	10 mg	VIA
CL46.0436.0010	Diazinon	10 mg	VIA
CL46.0438.0005	1,2:5,6-Dinbenzanthracene	5 mg	VIA
CL46.0447.0100	1,2-Dibromoethane	100 mg	VIA
CL46.0450.0005	Dioxan-(1,4), GC reference standard	5 ml	AMP
CL46.0450.0100	Dioxan-(1,4), GC reference standard	100 ml	GVB
CL46.0453.0100	Di-n-butyl phthalate	100 mg	VIA
CL46.0460.0010	Dichlofluanid	10 mg	VIA
CL46.0474.0100	1,4-Dichlorobenzene	100 mg	AMP
CL46.0482.0005	1,2-Dichloroethane, GC reference standard	5 ml	AMP
CL46.0482.0100	1,2-Dichloroethane, GC reference standard	100 ml	GVB
CL46.0483.0005	N,N-Dimethylformamide (DMF), GC Reference standard	5 ml	AMP
CL46.0483.0100	N,N-Dimethylformamide (DMF), GC Reference standard	100 ml	GVB
CL46.0496.0010	1-(3,4-Dichlorophenyl)-3-methylurea	10 mg	VIA
CL46.0497.0010	1-(3,4-Dichlorophenyl)urea	10 mg	VIA
CL46.0498.0250	Decamethylcyclopentasiloxane	250 mg	VIA
CL46.0499.0250	Dodecamethylcyclohexasiloxane	250 mg	VIA
CL46.0502.0010	alfa-Endosulfan	10 mg	VIA
CL46.0503.0010	beta-Endosulfan	10 mg	VIA
CL46.0504.0100	Ethyl acetate, GC reference standard	100 ml	GVB
CL46.0505.0010	Endosulfan (alpha and beta)	10 mg	VIA
CL46.0509.0010	Endrin	10 mg	VIA
CL46.0512.0100	Epichlorhydrin	100 mg	VIA
CL46.0517.0010	Esfenvalerate	10 mg	VIA

CL46.0527.0010	Ethion	10 mg	VIA
CL46.0531.0100	Ethanol	100 mg	AMP
CL46.0532.0010	Ethyl benzene	10 ml	AMP
CL46.0532.0100	Ethyl benzene	100 mg	VIA
CL46.0540.0005	Ethyl methyl ketone (MEK), GC reference standard	5 ml	AMP
CL46.0540.0100	Ethyl methyl ketone (MEK), GC reference standard	100 ml	GVB
CL46.0543.0010	3-Ethyltoluene	10 mg	VIA
CL46.0548.0500	Methyl cis-11-eicosenoate	500 mg	AMP
CL46.0549.0500	Methyl erucate	500 mg	AMP
CL46.0550.0100	Eicosapentaenoic acid (EPA)	100 mg	AMP
CL46.0551.0250	Ethylenediamine	250 mg	VIA
CL46.0605.0010	Fenarimol	10 mg	VIA
CL46.0640.0010	Fluoranthene	10 mg	VIA
CL46.0641.0010	Fluorene	10 mg	VIA
CL46.0655.0010	Formothion	10 mg	VIA
CL46.0702.0100	Glycerine	100 mg	VIA
CL46.0703.0010	Glyphosate 99%	10 mg	VIA
CL46.0708.0100	Glyceryl triundecanoate	100 mg	VIA
CL46.0709.0100	Gondoic acid	100 mg	AMP
CL46.0710.0001	Glyceryl triheptadecanoate	1 g	VIA
CL46.0710.0100	Glyceryl triheptadecanoate	100 mg	VIA
CL46.0801.0010	gamma-BHC (Lindane)	10 mg	VIA
CL46.0801.0100	gamma-BHC (Lindane)	100 mg	VIA
CL46.0804.0010	Heptachlor	10 mg	VIA
CL46.0806.0005	Heptachlor-epoxide (cis, isomer B)	5 mg	VIA
CL46.0808.0100	n-Heptadecane	100 mg	VIA
CL46.0818.0010	Hexachlorobenzene	10 mg	AMP
CL46.0820.0010	Hexachlorocyclopentadiene	10 mg	VIA
CL46.0828.0005	Hexane-(n), GC reference standard	5 ml	AMP
CL46.0828.0100	Hexane-(n), GC reference standard	100 ml	GVB
CL46.0829.0005	Heptane-(n), GC reference standard	5 ml	AMP
CL46.0829.0100	Heptane-(n), GC reference standard	100 ml	GVB
CL46.0837.0010	HHCB (Galaxolide)	10 mg	VIA
CL46.0850.0005	n-Hexadecanol	5 g	GVB
CL46.0901.0010	Imazalil	10 mg	VIA
CL46.0902.0100	Propanol-2 (iso-Propanol), GC reference standard	100 ml	GVB
CL46.0903.0010	Imidacloprid	10 mg	VIA

CL46.0906.0005	Indeno(1,2,3-cd) pyrene	5 mg	VIA
CL46.0910.0010	Iprodione	10 mg	VIA
CL46.0917.0010	Isofenphos	10 mg	VIA
CL46.0922.0100	Propanol-2 (iso-Propanol)	100 mg	VIA
CL46.0940.0005	Diisopropyl ether, GC reference standard	5 ml	AMP
CL46.0940.0100	Diisopropyl ether, GC reference standard	100 ml	GVB
CL46.0941.0005	Propanol-1 (n-Propanol), GC reference standard	5 ml	AMP
CL46.0941.0100	Propanol-1 (n-Propanol), GC reference standard	100 ml	GVB
CL46.1210.0100	Linoleic acid	100 mg	AMP
CL46.1211.0100	Linolenic acid	100 mg	AMP
CL46.1212.0500	Lignoceric acid methyl ester	500 mg	AMP
CL46.1213.0500	Linoleic acid methyl ester	500 mg	AMP
CL46.1214.0500	Linolenic acid methyl ester	500 mg	AMP
CL46.1215.0001	Linalool	1 g	VIA
CL46.1301.0010	Malathion	10 mg	VIA
CL46.1301.0100	Malathion	100 mg	VIA
CL46.1302.0100	Methanol, GC reference standard	100 ml	GVB
CL46.1311.0010	Metalaxyl	10 mg	VIA
CL46.1312.0010	Metamitron	10 mg	VIA
CL46.1320.0010	Methamidophos	10 mg	VIA
CL46.1321.0100	Methanol	100 mg	VIA
CL46.1325.0010	Methiocarb	10 mg	VIA
CL46.1328.0010	Methomyl	10 mg	VIA
CL46.1330.0010	Methoxychlor	10 mg	VIA
CL46.1331.0100	Methyl acrylate	100 mg	VIA
CL46.1341.0010	Methylheptadecanoate	10 mg	VIA
CL46.1373.0010	Molinate	10 mg	VIA
CL46.1384.0010	Musk xylene	10 mg	VIA
CL46.1384.0100	Musk xylene	100 mg	VIA
CL46.1385.0500	Microcystin-LR	500 µg	VIA
CL46.1386.0100	Myristic acid	100 mg	AMP
CL46.1387.0050	Methyl heptadecanoate-D33	50 mg	VIA
CL46.1388.0500	Methyl myristate	500 mg	AMP
CL46.1389.0001	Mononadecanoin	1 g	VIA
CL46.1389.0100	Mononadecanoin	100 mg	AMP
CL46.1390.0100	2-Mercaptobenzothiazole zinc salt	100 mg	VIA
CL46.1391.0005	Methyl isobutyl ketone (MIBK), GC reference standard	5 ml	AMP

CL46.1391.0100	Methyl isobutyl ketone (MIBK), GC reference standard	100 ml	GVB
CL46.1392.0005	Methyl tert-butyl ether (MTBE), GC reference standard	5 ml	AMP
CL46.1392.0100	Methyl tert-butyl ether (MTBE), GC reference standard	100 ml	GVB
CL46.1401.0010	Naphthalene	10 mg	VIA
CL46.1402.0010	Naphthalene-D8	10 mg	VIA
CL46.1403.0100	1-Naphtol	100 mg	VIA
CL46.1440.0005	4-Nonylphenol-di-ethoxylate	5 mg	VIA
CL46.1441.0010	4-Nonylphenol-mono-ethoxylate	10 mg	VIA
CL46.1450.0001	Nonadecanoic acid methyl ester	1 g	AMP
CL46.1450.0005	Nonadecanoic acid methyl ester	5 g	AMP
CL46.1450.1005	Nonadecanoic acid methyl ester	5 g	GVB
CL46.1451.0100	N-Nitroso-N-methyl-N-phenylamine	100 mg	VIA
CL46.1455.0001	Nonadecane	1 g	VIA
CL46.1510.0010	Omethoate	10 mg	VIA
CL46.1515.0010	Oxamyl	10 mg	VIA
CL46.1520.0005	Octadecyldimethylbenzylammonium chloride	5 g	GVB
CL46.1521.0100	Oleic acid	100 mg	AMP
CL46.1522.0500	Methyl oleate	500 mg	AMP
CL46.1523.0001	n-Octadecane	1 g	VIA
CL46.1604.0010	Parathion	10 mg	VIA
CL46.1604.0500	Parathion	500 mg	VIA
CL46.1605.0005	Parathion-ethyl-D10	5 mg	VIA
CL46.1606.0010	Parathion-methyl	10 mg	VIA
CL46.1610.0010	Penconazole	10 mg	VIA
CL46.1611.0010	Pendimethalin	10 mg	VIA
CL46.1614.0100	Pentachlorobenzene 99%	100 mg	VIA
CL46.1616.0010	Pentachloronitrobenzene	10 mg	VIA
CL46.1617.0001	Pentachlorophenol	1 g	VIA
CL46.1617.0010	Pentachlorophenol	10 mg	VIA
CL46.1623.0100	Pentane-(-n)	100 mg	VIA
CL46.1627.0005	cis-Permethrin	5 mg	VIA
CL46.1628.0005	trans-Permethrin	5 mg	VIA
CL46.1629.0010	Permethrine (mixed isomers)	10 mg	VIA
CL46.1634.0010	Phenanthrene-D10	10 mg	VIA
CL46.1661.0010	Prometryne	10 mg	VIA
CL46.1662.0010	Propachlor	10 mg	VIA
CL46.1665.0010	Propazine	10 mg	VIA

CL46.1669.0010	Propiconazole	10 mg	VIA
CL46.1676.0010	Propyzamide	10 mg	VIA
CL46.1680.0100	Pyrene	100 mg	VIA
CL46.1689.0010	Pyriproxyfen	10 mg	VIA
CL46.1690.0100	2,3,4,5,6-Pentachlorotoluene 99%	100 mg	VIA
CL46.1691.0100	Palmitic acid	100 mg	AMP
CL46.1692.0100	Palmitoleic acid	100 mg	AMP
CL46.1693.0500	Methyl palmitate	500 mg	AMP
CL46.1694.0500	Methyl palmitoleate	500 mg	AMP
CL46.1695.0001	alpha-Pinene	1 g	VIA
CL46.1696.0010	Piperonylbutoxide	10 mg	VIA
CL46.1697.0100	Phenanthrene	100 mg	VIA
CL46.1701.0010	Quinalphos	10 mg	VIA
CL46.1801.0010	Rotenone	10 mg	VIA
CL46.1802.0100	Ronidazole	100 mg	VIA
CL46.1803.0005	Retinyl palmitate	5 g	GVB
CL46.1910.0010	Simazine	10 mg	VIA
CL46.1911.0005	Simazine D5	5 mg	VIA
CL46.1914.0010	Sonar® (Fluoridone)	10 mg	VIA
CL46.1916.0010	Styrene	10 ml	AMP
CL46.1916.0100	Styrene	100 mg	VIA
CL46.1920.0010	Sulfaguanidine monohydrate	10 mg	VIA
CL46.1927.0100	Stearic acid	100 mg	AMP
CL46.1928.0500	Methyl stearate	500 mg	AMP
CL46.2002.0010	Tebuconazole	10 mg	VIA
CL46.2003.0100	Toluene, GC reference standard	100 ml	GVB
CL46.2006.0010	Tecnazene	10 mg	VIA
CL46.2011.0010	Terbutylazine	10 mg	VIA
CL46.2017.0001	Thymol	1 g	VIA
CL46.2018.0001	4-Terpineol	1 g	VIA
CL46.2019.0005	Tetrahydrofuran (THF), GC reference standard	5 ml	AMP
CL46.2019.0100	Tetrahydrofuran (THF), GC reference standard	100 ml	GVB
CL46.2026.0100	Tetrachloroethene	100 mg	VIA
CL46.2033.0010	Tetraconazole	10 mg	VIA
CL46.2041.0010	Thiabendazole	10 mg	VIA
CL46.2050.0010	Toluene-D8	10 mg	VIA
CL46.2064.0010	Tributyl phosphate 99%	10 mg	VIA

CL46.2076.0100	1,1,1-Trichloroethane	100 mg	VIA
CL46.2078.0100	Trichloroethylene	100 mg	VIA
CL46.2084.0001	2,3,5-Trichlorophenol	1 g	VIA
CL46.2084.0010	2,3,5-Trichlorophenol	10 mg	VIA
CL46.2084.0020	2,3,5-Trichlorophenol	20 mg	VIA
CL46.2092.0010	Triclopyr	10 mg	VIA
CL46.2096.0010	Triflumuron	10 mg	VIA
CL46.2206.0010	Vinclozolin	10 mg	VIA
CL46.2402.0010	o-Xylene	10 ml	AMP
CL46.2402.0100	o-Xylene	100 mg	VIA
CL46.2403.0100	p-Xylene	100 mg	VIA
CL46.2404.0100	m-Xylene	100 mg	VIA
CL47.0419.0250	Dicyclohexyl phthalate	250 mg	VIA
CL47.0497.0050	1,3-Dinonadecanoin	50 mg	VIA
CL47.0497.0100	1,3-Dinonadecanoin	100 mg	VIA
CL47.2016.0001	Trinonadecanoin	1 g	VIA
CL47.2016.0100	Trinonadecanoin	100 mg	VIA
CL48.0401.0001	D-6379 Calibration kit in n-Heptane	1 pck	cart.box
CL48.0701.0001	GC Multiresidue Pesticide Kit	1 pck	cart.box
CL48.1201.0001	LC Multiresidue Pesticide Kit	1 pck	cart.box
CL48.1402.0001	Nitrogen kit in iso-Octane	1 pck	cart.box
CL48.1403.0001	Nitrogen kit in iso-Octane	1 pck	cart.box
CL48.1404.0001	Nitrogen kit in p-Xylene	1 pck	cart.box
CL48.1405.0001	Nitrogen - Sulfur kit in iso-Octane	1 pck	cart.box
CL48.2001.0001	Total Sulfur kit (High) in iso-Octane	1 pck	cart.box
CL48.2002.0001	Total Sulfur kit (Medium) in iso-Octane	1 pck	cart.box
CL48.2003.0001	Total Sulfur kit (Low) in iso-Octane	1 pck	cart.box
CL48.2004.0001	Total Sulfur kit 2(Low) in iso-Octane	1 pck	cart.box
CL50.0202.1000	Boron trifluoride 12% w/v in Methanol	1 l	GVB
CL50.0205.0500	Boron trifluoride 20% in Methanol	500 ml	GVB
CL50.2004.1000	Tetra-n-butylammonium hydroxide 0.1 mol/l	1 l	PEB
CL50.2006.0100	Tetra-n-butylammonium hydroxide 1 mol/l	100 ml	PEB
CL50.2006.0500	Tetra-n-butylammonium hydroxide 1 mol/l	500 ml	PEB
CL50.2008.1000	Tetra-n-butylammonium hydroxide 0.1 mol/l	1 l	PEB
CL50.2009.0100	Tetra-n-butylammonium hydroxide 0.4 mol/l	100 ml	PE
CL50.2009.0500	Tetra-n-butylammonium hydroxide 0.4 mol/l	500 ml	PE
CL50.2014.1000	Tetra-n-butylammonium hydroxide 0.1 mol/l in Xylene/Butanol (3/1)	1 l	GVB