

# REAGENTS

Designation	Ref.	Cont.
Acetic acid 1/2	1AA001	60 ml
Acetic acid 1/2	1AA002	125 ml
Acetic acid 1/2	1AA003	500 ml
Acetic acid 1/2	1AA004	1000 ml
A/G reagent	1RA008	125 ml
A/G reagent	1RA001	500 ml
A/G reagent	1RA002	1000 ml
Aluminium tab. n°1 and tab n°2 refill pack	1RA009	250 u each
Ammonium molybdate	1AM010	80 g
Ammonium molybdate	1AM011	170 g
Ammonium oxalate solution	1AO010	125 ml
Ammonium oxalate solution	1AO011	500 ml
Ammonium oxalate solution	1AO012	1000 ml
Ascorbic acid	1AA005	70 g
Ascorbic acid	1AA006	150 g
Barium chloride	1BC008	125 ml
Barium chloride	1BC012	250 ml
Barium chloride	1BC010	1000 ml
B/G reagent	1RB005	125 ml
B/G reagent	1RB001	500 ml
B/G reagent	1RB002	1000 ml
Blue methylene	1MB001	125 ml
Blue methylene	1MB003	1000 ml
Bromocresol green	1BV009	60 ml
Bromocresol green	1BV010	125 ml
Bromophenol blue 0.5%	1BB002	125 ml
Bromothymol blue	1BB003	60 ml
Bromothymol blue	1BB004	125 ml
Bromothymol blue	1BB005	500 ml
Bromothymol blue	1BB006	1000 ml
Bromothymol blue tablets	1BB008	250 u
Cation resin	1RC015	plastic flask
CBP indicator	1IC000	85 g
CBP indicator	1IC001	180 g
Charcoal activated	1CA001	60 g
Charcoal activated	1CA002	250 g
Chlorine A reagent	1RC023	20 g
Chlorine B reagent	1RC024	60 ml
Chlorine C reagent	1RC025	60 ml
Chloroform (trichloromethane) brown flask	1CP000	125 ml
Chloroform (trichloromethane) brown flask	1CP002	1000 ml
Chlorophenol red	1CR004	60 ml
Chlorophenol red	1CR005	125 ml
Chlorophenol red	1CR006	500 ml
Chlorophenol red	1CR007	1000 ml
Cleaning solution multi purpose uses	1SN003	460 ml
Concentrated ammonia	1AC030	60 ml
Concentrated ammonia	1AC031	125 ml
Concentrated ammonia	1AC036	250 ml
Concentrated ammonia	1AC032	500 ml

Designation	Ref.	Cont.
Concentrated ammonia	1AC033	1000 ml
Conductivity solution 80.000 µs	14SC09	460 ml
Cyanuric acid tablets	1CA008	per 250
Cyanide buffer reagent	1RC018	60 ml
Cyanide buffer reagent	1RC016	125 ml
Cyanide reagent n°1	1RC005	60 ml
Cyanide reagent n°1	1RC006	125 ml
Cyanide reagent n°2	1RC008	70 g
Cyanide reagent n°2	1RC009	150 g
Cyanide reagent n°3	1RC011	60 ml
Cyanide reagent n°3	1RC012	125 ml
DAB indicator	1ID006	60 ml
DAB indicator	1ID001	125 ml
DAB indicator	1ID002	250 ml
DAB indicator	1ID003	500 ml
DAB indicator	1ID004	1000 ml
Deionised water	1ED000	5000 ml
Deionised water	1ED001	25000 ml
Dichromate potassium 1/60 mol for 1l 0.1n	303120	bulb
Dimethylglyoxime	1D6001	60 ml
Dimethylglyoxime	1D1010	125 ml
Dimethylglyoxime	1D2000	250 ml
Dimethylglyoxime	1D5000	500 ml
Dimethylglyoxime	1D1011	1000 ml
Diphenylcarbazide	1D6002	60 g
Diphenylcarbazide	1D1012	130 g
DPD 1 tablets	1D1018	per 250 u
DPD 1 tablets	1D1016	per 500 u
DPD 1 tablets	1D1017	per 1000 u
DPD 2 tablets	1D2007	per 250 u
DPD 2 tablets	1D2004	per 500 u
DPD 2 tablets	1D2005	per 1000 u
DPD 3 tablets	1D3005	per 250 u
DPD 3 tablets	1D3002	per 500 u
DPD 3 tablets	1D3003	per 1000 u
DPD 4 green tablets	1D4001	per 250 u
DPD 4 tablets	1D4004	per 250 u
DPD 4 tablets	1D4002	per 500 u
DPD 4 tablets	1D4003	per 1000 u
Ecal indicator	1IE001	70 g
Ecal indicator	1IE000	150 g
EDTA 0.08N cartridge	ORHTC008	12 ml
EDTA 0.800N cartridge	ORHTC009	12 ml
Eriochrome black for hardness meter	1EN002	1000 ml
Eriochrome black T indicator	1IN005	60 ml
Eriochrome black T indicator	1IN000	125 ml
Eriochrome black T indicator	1IN001	250 ml
Eriochrome black T indicator	1IN002	500 ml
Ethylene diamine tetra acetic acid 0,02N	1E0000	bulb
Ethylene diamine tetra acetique disodium salt acid mol (37.224 g)	303118	bulb
Ethylene diamine tetra acetic N/10	1LC001	125 ml

# REAGENTS

Designation	Ref.	Cont.
Ethylene diamine tetra acetic N/10	1LC002	500 ml
Ethylene diamine tetra acetic N/10	1LC003	1000 ml
Ethylene diamine tetra acetic N/10	1LC004	5000 ml
Ethylene diamine tetra acetic N/25	1LC005	60 ml
Ethylene diamine tetra acetic N/25	1LC007	125 ml
Ethylene diamine tetra acetic N/25	1LC014	250 ml
Ethylene diamine tetra acetic N/25	1LC008	500 ml
Ethylene diamine tetra acetic N/25	1LC009	1000 ml
Ethylene diamine tetra acetic N/25	1LC010	5000 ml
Ethylene diamine tetra acetic N/50	1LC012	1000 ml
Fluorescein powder	1FP018	100 g
Fluorescein powder	1FP005	500 g
Fluorescein powder	1FP006	1000 g
Fluorescein powder	1FP007	5000 g
Fluorescein solution	1FS000	125 ml
Fluorescein solution	1FS001	500 ml
Fluorescein solution	1FS002	1000 ml
Fluoride sodium	1SF000	60 ml
Fluoride sodium	1SF001	125 ml
Hardness TH 500 tablets	1CT000	per 500 u
Hydrochloric acid 0.1 mol (3.646g HCl) for 1l 0.1N	303110	bulb
Hydrochloric acid 0.5 mol (18.230g HCl) For 1l 0.5N	303111	bulb
Hydrochloric acid 1 mol (36.461g HCl) For 1l 1N	303112	bulb
Hydrochloric acid 1N	1AC045	bulb
Hydrochloric acid 1/2	1AC000	60 ml
Hydrochloric acid 1/2	1AC001	500 ml
Hydrochloric acid 1/2	1AC002	1000 ml
Hydrochloric acid 1/3	1AC003	60 ml
Hydrochloric acid 1/3	1AC004	125 ml
Hydrochloric acid 1/3	1AC005	500 ml
Hydrochloric acid 1/3	1AC006	1000 ml
Hydrochloric acid conc.	1AC012	125 ml
Hydrochloric acid conc.	1AC013	250 ml
Hydrochloric acid conc.	1AC014	1000 ml
Hydrochloric acid N/10	1AC021	1000 ml
Hydrogen peroxide	1HP001	60 ml
Hydrogen peroxide	1HP000	250 ml
Hydrotimetric sol. BB	1LH000	60 ml
Hydrotimetric sol. BB	1LH001	125 ml
Hydrotimetric sol. BB	1LH002	500 ml
Hydrotimetric sol. BB	1LH003	1000 ml
Hydrotimetric sol. BB	1LH004	5000 ml
Hydrotimetric concentrated sol.	1LH008	125 ml
Hydrotimetric concentrated sol.	1LH009	500 ml
Hydrotimetric concentrated sol.	1LH010	1000 ml
Hydrotimetric special sol.	1LH013	125 ml
Hydrotimetric special sol.	1LH014	250 ml
Hydrotimetric special sol.	1LH015	500 ml
Hydrotimetric special sol.	1LH016	1000 ml
Hydrotimetric special sol.	1LH017	5000 ml

Designation	Ref.	Cont.
Iodine 0.05 mol (12.690g) for 1 l 0.1N	303119	bulb
Iodide iodate	1II001	125 ml
Iron indicator	1IF000	60 ml
Iron indicator	1IF001	125 ml
K 10 buffer solution	1TK000	60 ml
K 10 buffer solution	1TK002	125 ml
K 10 buffer solution	1TK003	250 ml
K 10 buffer solution	1TK004	500 ml
K 10 buffer solution	1TK006	5000 ml
Manganese n°1 reagent	1RM007	60 ml
Manganese n°2 reagent	1RM008	60 ml
Manganese n°3 reagent	1RM009	60 ml
Marble powder	1MP000	70 g
Marble powder	1MP001	150 g
Marble powder	1MP002	650 g
Mercuric nitrate 0.2256N cartridge	ORHTC014	12 ml
Mercuric nitrate 2.256N cartridge	ORHTC015	12 ml
Mercuric nitrate N/25	1MN001	125 ml
Mercuric nitrate N/25	1MN009	250 ml
Mercuric nitrate N/25	1MN002	500 ml
Mercuric nitrate N/25	1MN003	1000 ml
Mercuric nitrate N/25	1MN004	5000 ml
Mercuric nitrate N/100	1MN007	500 ml
Methyl orange	1H0000	60 ml
Methyl orange	1H0001	125 ml
Methyl orange	1H0002	250 ml
Methyl orange	1H0003	500 ml
Methyl orange	1H0004	1000 ml
Mixed TAC indicator	1IM000	60 ml
Mixed TAC indicator	1IM001	125 ml
Mixed TAC indicator	1IM002	500 ml
Mixed TAC indicator	1IM003	1000 ml
Mohr salt 25 g/l	1SD003	125 ml
Mohr salt 25 g/l	1SD005	1000 ml
Mohr salt 5 g/l	1SD001	1000 ml
Mohr salt N/4	1SD008	1000 ml
Molybdates HR n°1 and n°2	1AP175	250 u each
Molybdate tablets	14MP18	per 250 u
Molybdate tablets	14MP02	per 100 u
Molybdate tablets	14MP03	per 100 u
Molybdate tablets	14MP19	per 250 u
Monosodic carbonate	1CM002	125 ml
Monosodic carbonate	1CM003	500 ml
Nessler reagent	1RD002	60 ml
Nessler reagent	1RD003	125 ml
Nessler reagent	1RD004	500 ml
Nessler reagent	1RD005	1000 ml
Neutralizing	1N6000	60 ml
Neutralizing	1N1000	125 ml
Neutralizing	1N5000	500 ml
Neutralizing	1N1001	1000 ml
NH <sub>3</sub> g tablets (glycine)	1NP000	per 250 u



# REAGENTS

Designation	Ref.	Cont.
pH 9 buffer solution	1TP014	1000 ml
pH 10 buffer solution	1TP027	bulb
pH 10 buffer solution	1TP000	60 ml
pH 10 buffer solution	1TP001	125 ml
pH 10 buffer solution	FHI7010L	460 ml
pH 10 buffer solution	1TP002	500 ml
pH 10 buffer solution	1TP003	1000 ml
pH 11 buffer solution	1TP028	bulb
pH 12 buffer solution	1TP029	bulb
pH 13 buffer solution	1TP030	bulb
Phenolphthalein pH	1PP015	60 ml
Phenolphthalein pH	1PP016	125 ml
Phenolphthalein pH	1PP017	250ml
Phenolphthalein pH	1PP018	500 ml
Phenolphthalein pH	1PP019	1000 ml
Phenolphthalein pH tablets	1PP021	per 250 u
Phenolphthalein pH tablets	1PP022	per 500 u
Phenol red	1PR008	60 ml
Phenol red	1PR009	125 ml
Phenol red	1PR010	250 ml
Phenol red	1PR011	500 ml
Phenol red	1PR012	1000 ml
Phenol red tablets	1PR004	per 250 u
Phenol red tablets	1PR005	per 500 u
Phenol red tablets	1PR006	per 1000 u
Phosphate 1 reagent	1RP018	60 ml
Phosphate 2 reagent	1RP019	60 ml
Polyacrylate A reagent	1RP000	60 ml
Polyacrylate A reagent	1RP001	125 ml
Polyacrylate A reagent	1RP005	1000 ml
Polyacrylate B reagent	1RP002	60 ml
Polyacrylate B reagent	1RP003	125 ml
Polyacrylate B reagent	1RP006	1000 ml
Pota. dichr. 80g/l.merc.2 sulphates .COD	1PD005	1000 ml
Potassium chloride saturated	1PC031	60 ml
Potassium chloride saturated	1PC001	125 ml
Potassium chloride saturated	1PC002	500 ml
Potassium chloride saturated	1PC003	1000 ml
Potassium chromate 10%	1PC004	60 ml
Potassium chromate 10%	1PC005	125 ml
Potassium chromate 10%	1PC006	250 ml
Potassium chromate 10%	1PC007	500 ml
Potassium chromate 10%	1PC008	1000 ml
Potassium hydroxide 0.1 mol for 1l 0.1N	303121	bulb
Potassium hydroxide 0.5 mol for 1l 0.5N	303122	bulb
Potassium hydroxide 1 mol for 1l 0.1N	303123	bulb
Potassium iodate	1PI000	60 ml
Potassium iodate	1PI001	125 ml
Potassium iodate	1PI002	500 ml
Potassium iodate	1PI003	1000 ml
Potassium iodide	1PI004	60 ml

Designation	Ref.	Cont.
Potassium iodide	1PI005	125 ml
Potassium iodide	1PI006	500 ml
Potassium iodide	1PI007	1000 ml
Potassium iodide	1PI015	80 g
Potassium iodide	1PI016	185 g
Potassium iodide iodate 0.254N cartridge	ORHTC024	12 ml
Potassium iodide iodate 0.4N cartridge	ORHTC023	12 ml
Potassium nitrate	1PN001	125 g
Potassium permanganate 0,02 mol for 1l 0.1N	303124	bulb
Potassium permanganate 0,01	1PP001	bulb
Potassium permanganate 0,82N	1PP002	60 ml
Potassium permanganate 0,82N	1PP003	125 ml
Potassium permanganate 0,82N	1PP004	500 ml
Potassium permanganate N/10	1PP005	60 ml
Potassium permanganate N/10	1PP006	125 ml
Potassium permanganate N/10	1PP008	1000 ml
Potassium permanganate N/80	1PP009	60 ml
Potassium permanganate N/80	1PP010	125 ml
Potassium permanganate N/80	1PP011	500 ml
Potassium permanganate N/80	1PP012	1000 ml
Purple naphthol	1NV001	60 ml
Purple naphthol	1NV002	125 ml
Purple naphthol	1NV003	250 ml
Red methyl 0,1%	1MR000	60 ml
<b>REAGENTS PACK FOR MULTITEST PHOTOMETER</b>		
Alcalinity M 0 to 50°F	°F	1MT046 250 tests
Aluminium 0.1 to 0.5 and 0.2 to 5 mg/l	Al	1MT001 100 tests
Ammonia 0 to 20 mg/l	NH4+	1MT002 120 tests
Bromine 0 to 6 mg/l	Br	1MT004 250 tests
Cadmium 0.02 to 1 mg/l	Cd	1MT005 120 tests
Chlorides 0 to 500 mg/l	Cl	1MT044 100 tests
Chlorine dioxide 0 to 2 mg/l	C	1MT069 100 tests
Total chlorine dpd	Cl2	1MT007 250 tests
Chromium 0.0 to 4.0 mg/l	Cr6	1MT009 100 tests
Chromium III and total 0.0 to 2.0 mg/l	Cr	1MT010 120 tests
COD 10 to 150 mg/l		1MT013 per 20 u
COD 100 to 1500 mg/l		1MT014 per 20 u
COD 1000 to 15000 mg/l		1MT015 per 20 u
Copper 0 to 5 mg/l	Cu	1MT011 100 tests
Cyanides 0 to 0.50 mg/l	CN	1MT012 50 tests
Fluorides	F-	1MT018 250 tests
Chlorine free and total (ortho) 0.0 to 6,0 mg/l	Cl2	1MT008 100 tests
Chlorine free dpd	Cl2	1MT006 250 ml
Hydrazine 0 to 1 mg/l.....N2H4.....		1MT019.....80 tests
Phosphonates ECS 0 to 10 mg/l		1MT032B 100 tests
Iron 0,0 to 1 mg/land 1to10mg/l.....Fe.....		1MT017.....100 tests
Isocyanuric acid		1MT048 250 tests
Polyphosphates 0 to 10 mg/l	P2O5	1MT032 100 trsts
Magnesium		1MT020 60 tests
Manganese 0 to 1.0 and 0.0 to 5.0 mg/l	Mn	1MT050 120 tests
Molybdate 0 to 100 mg/l	MoO4	1MT024 100 tests

# REAGENTS

Designation	Ref.	Cont.
Nickel 0 to 5 mg/l	Ni 1MT025	60 tests
Nitrates 0 to 200 mg/l	NO3 1MT026	100 tests
Nitrites 0.0 to 2.0 mg/l	NO2 1MT027	120 tests
Orthophosphate 0.2 to 40 and 0.07 to 13 mg/l	PO4-P 1MT030	90 tests
Orthophosphate 3.0 to 12.5 and 9.7 to 40 mg/l	PO4-P 1MT031	100 tests
Ozone 0 to 1.5 mg/l	O3 1MT029	100 tests
Phenols 0.1 to 3.0 mg/l	Phe 1MT038	300 tests
Peroxide 1 to 100 mg/l	H2O2 1MT037	180 tests
pH 6.8 to 8.6	1MT036	120 tests
Phosphonates 0.20 to 40 mg/l	PO4 1MT032A	100 tests
Phosphonates 30 to 125 mg/l	PO4 1MT033	100 tests
Phosphates P2O5 ECS (ortho) 0 to 10 mg/l	P2O5 1MT068	
Phosphorus total 0.05 to 1.5 mg/l	P 1MT066	19 tests
Phosphorus total 0.3 to 15 mg/l	P 1MT065	19 tests
Polyphosphates hydr. 0.2 to 125 mg/l	PO4 <sub>3</sub> - 1MT035	100 tests
Polyphosphates hydr. 0.2 to 40 mg/l	PO4 <sub>3</sub> - 1MT034	100 tests
Silica low range 0 to 10 mg/l	SiO2 1MT039	60 tests
Silica high range 10 to 300 mg/l	SiO2 1MT040	70 tests
Silver 0.10 to 1.0 mg/l	Ag 1MT003	300 tests
Sulphates 20 to 200 mg/l	SO4 1MT041	250 tests
Sulphides 0.03 to 0.8 mg/l	S2 1MT042	100 tests
Alkalinty P 0 to 50°F	°F 1MT045	250 tests
Tin	Sn 1MT016	120 tests
Total hardness 0 to 40°F	°F 1MT047	250 tests
Total nitrogen 0.5 to 20 mg/l	N 1MT067	
Zinc 0 to 4 mg/l	Zn 1MT043	60 tests
Rhodol 1%	1R1000	60 ml
Rhodol 1%	1R1001	125 ml
Rhodol 1%	1R1003	500 ml
Rhodol 1%	1R1004	1000 ml
Seignette salt	1SD010	60 ml
Seignette salt	1SD011	125 ml
Seignette salt	1SD014	1000 ml
Silver nitrate 0.2256N cartridge	ORHTC012	12 ml
Silver nitrate 1.128N cartridge	ORHTC013	12 ml
Silver nitrate 0.1 mol (16.987g) for 1l 0.1N	303117	bulb
Silver nitrate 0,5N	1AN019	bulb
Silver nitrate N/10	1AN025	125 ml
Silver nitrate N/10	1AN026	500 ml
Silver nitrate N/10	1AN027	1000 ml
Silver nitrate N/25	1AN028	60 ml
Silver nitrate N/25	1AN029	125 ml
Silver nitrate N/25	1AN030	500 ml
Silver nitrate N/25	1AN031	1000 ml
Silver nitrate N/50	1AN032	125 ml
Silver nitrate N/50	1AN033	500 ml
Silver nitrate N/50	1AN034	1000 ml
Silver nitrate PA	14AN14	50 g
Silver nitrate PA	1AN037	100 g
Sodium chloride 0,1N	1SC006	bulb
Sodium hydrosulfite	1SH005	70 g

Designation	Ref.	Cont.
Sodium hydrosulfite	1SH006	150 g
Sodium hydrosulfite	1SH004	1000 g
Sodium hydroxide 0.1600N cartridge	ORHTC001	12 ml
Sodium hydroxide 0.16N cartridge	ORHTC000	12 ml
Sodium hydroxide 0.1 mol (4.000g) for 1l 0.1N	303125	bulb
Sodium hydroxide 1 mol (40.000g) for 1l 1N	303126	bulb
Sodium hydroxide 0,01N	1SH008	bulb
Sodium hydroxide 1N	1SH011	bulb
Sodium hydroxide 20%	1SH015	1000 ml
Sodium hydroxide 400 g/l	1SH016	60 ml
Sodium hydroxide 400 g/l	1SH017	125 ml
Sodium hydroxide 400 g/l	1SH018	250 ml
Sodium hydroxide 400 g/l	1SH019	500 ml
Sodium hydroxide 400 g/l	1SH020	1000 ml
Sodium hydroxide N	1LA013	1000 ml
Sodium hydroxide N/10	1LA004	1000 ml
Sodium hydroxide N/25	1LA006	125 ml
Sodium hydroxide N/25	1LA007	500 ml
Sodium hydroxide N/25	1LA008	1000 ml
Sodium hydroxide seignette salt	1LA017	1000 ml
Sodium hydroxide seignette salt	1LA016	500 ml
Sodium hyposulphite	1SH038	1000 ml
Sodium hyposulphite N/10	1SH025	125 ml
Sodium hyposulphite N/10	1SH027	1000 ml
Sodium hyposulphite N/2,80	1SH022	125 ml
Sodium periodate	1SP005	70 g
Soluble starch	1AS025	60 ml
Soluble starch	1AS026	125 ml
Soluble starch	1AS027	500 ml
Soluble starch	1AS028	1000 ml
Sodium sulphate acid	1SS007	130 g
Sodium thiosulfate 0.1 mol (24.818g) for 1l 0.1N	303127	bulb
Standard solution 1000 µs/cm	1SE013	500 ml
Standard solution conductivity. 30 µs/cm	1SE008	125 ml
Standard solution conductivity. 30 µs/cm pr pwt 1cs002	1SE003	500 ml
Standard solution conductivity. 84 µs to 25°C	14SC02	460 ml
Standard solution conductivity. 1413 µs/cm	14SC05	500 ml
Standard solution conductivity. 2000 µs/cm	1SE009	125 ml
Standard solution conductivity. 2000 µs/cm	1SE004	500 ml
Standard solution conductivity. 12880 µs	14SE01	460 ml
Standard solution of salinity 1000 mg/l 1td011	1SE010.	500 ml
Sulphites A reagent	1RS004	50 g
Sulphites B reagent	1RS003	60 ml
Sulphites B reagent	1RS005	250 ml
Sulphites tablets n°1	1CS004	100 u
Sulphites tablets n°2	1CS005	250 u
Sulphites 0 to 50 mg/l cartridge	ORHTC002	12 ml
Sulphuric acid 0.05 mol (4.904g) for 1l 0.1N	303114	bulb
Sulphuric acid 0.05 mol (4.039g) for 1l 0.1N	303115	bulb
Sulphuric acid 0.16N cartridge	ORHTC003	12 ml

# REAGENTS

Designation	Ref.	Cont.
Sulphuric acid 1.6N cartridge	ORHTC004	12 ml
Sulphuric acid 1/2	1AS011	60 ml
Sulphuric acid 1/2	1AS000	125 ml
Sulphuric acid 1/2	1AS039	250 ml
Sulphuric acid 1/2	1AS012	500 ml
Sulphuric acid 1/2	1AS001	1000 ml
Sulphuric acid 1/4	1AS013	60 ml
Sulphuric acid 1/4	1AS014	125 ml
Sulphuric acid 1/4	1AS015	500 ml
Sulphuric acid 1/4	1AS016	1000 ml
Sulphuric acid N	1LA033	500 ml
Sulphuric acid N	1LA034	1000 ml
Sulphuric acid N/10	1LA019	125 ml
Sulphuric acid N/10	1LA020	500 ml
Sulphuric acid N/10	1LA021	1000 ml
Sulphuric acid N/10	1LA022	2000 ml
Sulphuric acid N/25	1LA023	60 ml
Sulphuric acid N/25	1LA024	125 ml
Sulphuric acid N/25	1LA040	250 ml
Sulphuric acid N/25	1LA025	500 ml
Sulphuric acid N/25	1LA026	1000 ml
Sulphuric acid N/25	1LA027	5000 ml
Sulphuric acid N/50	1LA030	125 ml
Sulphuric acid N/50	1LA031	1000 ml
Sulphuric acid COD 10g/l.	1AS036	1000 ml
Sulphuric acid COD 6.6 g/l	1AS022	1000 ml
Sulphuric acid concentrated	1AS017	60 ml
Sulphuric acid concentrated	1AS018	125 ml
Sulphuric acid concentrated	1AS019	500 ml
Sulphuric acid concentrated	1AS020	1000 ml
Sulphuric acid N	1AS031	bulb
TA phenolphtalein	1PT000	60 ml
TA phenolphtalein	1PT001	125 ml
TA phenolphtalein	1PT002	250 ml
TA phenolphtalein	1PT003	500 ml
TA phenolphtalein	1PT004	1000 ml
TAC sudden color turning reagent	1RT003	60 ml
TAC sudden color turning reagent	1RT004	125 ml
TAC sudden color turning reagent	1RT005	500 ml
TDD indicator	1IT001	60 ml
TDD indicator	1IT000	125 ml
TDD indicator	1IT002	500 ml
Testomat reagent 300	1IT003	6 x 100 ml

Designation	Ref.	Cont.
Testomat reagent 300 s	1IT020	6 x 100 ml
Testomat reagent 301	1IT004	6 x 100 ml
Testomat reagent 302	1IT005	6 x 100 ml
Testomat reagent 303	1IT006	6 x 100 ml
Testomat reagent 303	1IT019	1 x 500 ml
Testomat reagent 305	1IT007	6 x 100 ml
Testomat reagent 310	1IT008	6 x 100 ml
Testomat reagent 310	1IT021	1 x 500 ml
Testomat reagent 320	1IT009	6 x 100 ml
Testomat reagent 330	1IT010	6 x 100 ml
Testomat reagent C10	1IT014	6 x 100 ml
Testomat reagent C15	1IT012	6 x 100 ml
Testomat reagent C20	1IT015	6 x 100 ml
Testomat reagent C30	1IT011	6 x 100 ml
Testomat reagent C40	1IT013	6 x 100 ml
Testomat reagent M1	1IT016	6 x 100 ml
Testomat reagent M3	1IT017	6 x 100 ml
Testomat reagent M5	1IT018	6 x 100 ml
TDS standard solution	1SE011	500 ml
TH test reagent K	1RT002	500 ml
TH test reagent n°1	1RT000	500 ml
TH test reagent n°2	1RT001	500 ml
TH test red reagent n°1	1RT008	500 ml
Thiocyanate ammonium 0.1 mol for 1 l 0.1N	303116	bulb
Thiodene	1T0001	30 g
Thiodene	1T0002	80 g
Thiodene	1T0003	250 g
Thymol blue	1TB000	60 ml
Turbiding sulphate tablets	1ST001	per 50 u
Turbiding sulphate tablets	1ST002	per 250 u
Turbiding sulphate tablets	1ST003	per 500 u
Turbiding sulphate tablets	1ST004	per 1000 u
400 NTU turbidity solution	1S4000	500 ml
Vanadomolybdic reagent	1RV000	60 ml
Vanadomolybdic reagent	1RV001	125 ml
Vanadomolybdic reagent	1RV002	250 ml
Vanadomolybdic reagent	1RV003	500 ml
Vanadomolybdic reagent	1RV004	1000 ml
Yes/no tablets	1CO000	per 250 u
Z indicator	1IZ000	60 ml
Z indicator	1IZ001	125 ml
Z indicator	1IZ002	500 ml
Zinc "plus" reagent	1RZ000	60 ml
Zinc "plus" reagent	1RZ001	125 ml
Zinc tablets zinc//dechlor/edta	1PZ001	per 250 u