



ENERGY CHEMICAL CO. SEMNAN

Sales Office

No. 60 Golfam Street, Nelson Mandela
Boulevard
Tehran, IRAN 1915673641
Telephone: 021-2205 5253, 021-2205 9220
Fax: 021-2205 1811
Email: info@energychem.com

www.energychemstore.com

Item	HACH Equivalent	Energy Reagents	Parameter	Range	Method	Package [No/Pack]	ENERGY. Na
1	Phosver3 F25 212599	E-Phos3 F25	Phosphate	0.0 - 3.0 mg/l	Ascorbic Acid	100	1400-001-25
2	Phosver3 F10 2106069	E-Phos3 F10	Phosphate	0.0 - 3.0 mg/l	Ascorbic Acid	100	1400-002-10
3	Molybdovanadate Reagent F25 2076032	Molybdovanadate Reagent F25	Phosphate	0.0 - 45 mg/l	Molybdovanadate	100ml	1400-003-25
4	Potassium Persulfate F25 245199	Potassium Persulfate F25	Digestion			100	1400-004-25
5	Molybdate Reagent Solution F25 223632	Molybdate Reagent Solution for Phosphorous F25	Phosphate	0.23-30mg/l	Amino Acid	100ml	1400-005-25
6	Amino Acid Reagent Solution F25 193432	Amino Acid Reagent Solution for Phosphorous F25	Phosphate	0.23-30mg/l	Amino Acid	100ml	1400-006-25
7	NaOH 5N 245032	NaOH 5N	Phosphate Total			100ml	1400-007-25
8	H ₂ SO ₄ 5.25N 244932	H ₂ SO ₄ 5.25N	Phosphate Total			100ml	1400-008-25
9	Molybdovanadate Reagent 2076026	Molybdovanadate Reagent	Phosphate	1.0 to 100.0 mg/L	Molybdovanadate with Acid Persulfate Digestion	25ml	1400-009

10	Potassium Persulfate 2084766	Potassium Persulfate	Phosphate	1.0 to 100.0 mg/L	Molybdovanadate with Acid Persulfate Digestion	50	1400-010
11	Phosphate Acid Reagent Vials 2742900	Total Phosphorous Test Vial	Phosphate	1.0 to 100.0 mg/L	Molybdovanadate with Acid Persulfate Digestion	50	1400-011
12	Sodium Hydroxide Solution, 1,54N 2743042	Sodium Hydroxide 1,54N	Phosphate	1.0 to 100.0 mg/L	Molybdovanadate with Acid Persulfate Digestion	100ml	1400-012
13	Phosphorous Test N Tube Vial 27242	Phosphorous Test N Tube Vial	Phosphate	0.0-100 mg/l	Molybdovanadate	50	1400-013
14	Phosphorous Test N Tube Dilution Vial F10 2742545	Phosphorous Test N Tube Dilution Vial F10	Phosphate	0.0 – 5mg/l	PhosVer3	50	1400-014-10
15	Phosver3 F10 2106046	E-Phos3 F10	Phosphate	0.0 - 5 mg/l	PhosVer3	50	1400-015-10
16	Phosphate Standard Solution 1436832	Phosphate Standard Solution	Phosphate	100.0 ± 1.0 mg/L as PO ₄		100ml	1400-142
17	Phosphate Standard Solution	Phosphate Standard Solution	Phosphate	100.0 ± 1.0 mg/L as PO ₄		1it	1400-160
18	Ferover F10 2105769	E-Ferro F10	Iron Total	0.0 - 3.0 mg/l	1,10 Phenanthroline	100	1400-115-10
19	Ferover F25 85499	E-Ferro F25	Iron Total	0.0 - 3.0 mg/l	1,10 Phenanthroline	100	1400-116-25
20	Ferrous Iron Reagent F25 103769	E-Ferrous Iron F25	Iron Ferrous	0.0 - 3.0 mg/l	1,10 Phenanthroline	100	1400-117-25
21	Ferrozine F25 230166	E-Ferrozine F25	Iron Total	0.0 - 1.30mg/l	Ferrozine	50ml	1400-118-25
22	Ferromo1 F50 2543768	E-Ferrom 1 F50	Iron	0.0 - 1.8 mg/l	Ferromo	25	1400-119-50
23	Ferromo2 F25 2543866	E-Ferrom 2 F25	Iron	0.0 - 1.8 mg/l	Ferromo	50	1400-120-25
24	TPTZ Iron Reagent F10 2608799	E-TPTZ Iron Reagent F10	Iron Total	0.0 - 1.8mg/l	TPTZ	100	1400-121-10
25	TPTZ Iron Reagent F25 2275699	E-TPTZ Iron Reagent F25	Iron Total	0.0 - 1.8mg/l	TPTZ	100	1400-122-25
26	Ferover F10 2105769	E-Ferro F10	Iron Total	0.0 - 3.0 mg/l	1,10 Phenanthroline	100	1400-115-10
27	Ferover F25 85499	E-Ferro F25	Iron Total	0.0 - 3.0 mg/l	1,10 Phenanthroline	100	1400-116-25

28	DPD-Total F10 2105669	E-DPD Total F10	Chlorine Total	0.0 - 2.0 mg/l	DPD	100	1400-126-10
29	DPD-Total F25 1406499	E-DPD Total F25	Chlorine Total	0.0 - 2.0 mg/l	DPD	100	1400-127-25
30	DPD-Free F10 2105569	E-DPD Free F10	Chlorine Free	0.0 - 2.0 mg/l	DPD	100	1400-128-10
31	DPD-Free F25 1407099	E-DPD Free F25	Chlorine Free	0.0 - 2.0 mg/l	DPD	100	1400-129-25
32	Free Chlorine Indicator Solution Analyzers	E-Free Chlorine Indicator Solution Analyzers	Chlorine Free	0.02 - 2.0 mg/l	DPD	500ml	1400-149-80
33	Free Chlorine Buffer Analyzers	E-Free Chlorine Buffer Analyzers	Chlorine Free	0.02 - 2.0 mg/l	DPD	500ml	1400-150-80
34	DPD Compound Analyzers	E-DPD Compound Analyzers	Chlorine Free	0.02 - 2.0 mg/l	DPD	1	1400-151-80
35	Molybdate Reagent F10 2107369	E-Molybdate Reagent F10	Silicate High Range	0.0 - 75mg/l	Silico Molybdate	100	1400-017-10
36	Acid Reagent F10 2107469	E-Acid Reagent F10	Silicate High Range	0.0 - 75mg/l	Silico Molybdate	100	1400-018-10
37	Citric Acid F10 2106269	E-Citric Acid F10	Silicate High Range Silicate Low Range	0.0 - 75mg/l 0.0-1.6mg/l	Silico Molybdate	100	1400-019-10
38	Molybdate Reagent F25		Silicate High Range	0.0 - 75mg/l	Silico Molybdate	100	1400-022-25
39	Acid Reagent F25		Silicate High Range	0.0 - 75mg/l	Silico Molybdate	100	1400-023-25
40	Citric Acid F25		Silicate High Range Silicate Low Range	1.0 - 75mg/l 0.0-1.6mg/l	Silico Molybdate	100	1400-024-25
41	Molybdate 3 Reagent for Silica F10 22540-69	E-Molybdate3 Reagent for silica L.R F10	Silicate Low Range	0.0 - 1.6mg/l	Heteropoly Blue	50ml	1400-020-10
42	Amino Acid F F10 21062-69	E-Amino Acid F F10	Silicate Low Range	0.0 - 1.6mg/l	Heteropoly Blue	100	1400-021-10
43	Molyver1 F10 2604299	E- Molyver1 F10	Molybdate High Range	0.0 - 40 mg/l	Mercaptoacetic Acid	100	1400-081-10
44	Molyver2 F10 2604399	E- Molyver2 F10	Molybdate High Range	0.0 - 40 mg/l	Mercaptoacetic Acid	100	1400-082-10
45	Molyver3 F10 2604499	E- Molyver3 F10	Molybdate High Range	0.0 - 40 mg/l	Mercaptoacetic Acid	100	1400-083-10
46	Molyver1 F25 1414669	E- Molyver1 F25	Molybdate High Range	0.0 - 40 mg/l	Mercaptoacetic Acid	100	1400-084-25
47	Molyver2 F25 1414869	E- Molyver2 F25	Molybdate High Range	0.0 - 40 mg/l	Mercaptoacetic Acid	100	1400-085-25

48	Molyver3 F25 1417869	E- Molyver3 F25	Molybdate High Range	0.0 - 40 mg/l	Mercaptoacetic Acid	100	1400-086-25
49	Molybdenum 1 F20 2352449	E-Molybdenum 1 for Low Range	Molybdate Low Range	0 - 3.00 mg/L	Ternary Complex	100	1400-139-20
50	Molybdenum 2 F20 2352512	E-Molybdenum 2 for Low Range	Molybdate Low Range	0 - 3.00 mg/L	Ternary Complex	50ml	1400-140-20
51	DEHA 1 F25 2167969	DEHA 1 F25	DEHA	0.0 - 500µg/l	Iron Reduction	100	1400-025-25
52	DEHA 2 F25 2168042	DEHA 2 F25	DEHA	0.0 - 500µg/l	Iron Reduction	100ml	1400-026-25
53	DEHA 2 F25 2168049	DEHA 2 F25	DEHA	0.0 - 500µg/l	Iron Reduction	500ml	1400-027-25
54	Zincover5 F20 2106669	E-Zinco5 F20	Zinc	0.0 - 3.0 mg/l	Zincon	100	1400-109-20
55	Cyclohexanone F20 1403332	Cyclohexanone F20	Zinc	0.0 - 3.0 mg/l	Zincon	100ml	1400-110-20
56	Cyclohexanone F20	Cyclohexanone F20	Zinc	0.0 - 3.0 mg/l	Zincon	500ml	1400-166-20
57	Triazole Reagent F25 2141299	E-Triazole Reagent F25	Benzotriazole/ Tolyl triazole	0.0 - 16.0mg/l	UV Photolysis Method	100	1400-016-25
58	Nitraver2 F10 2107569	E-Nitri2 F10	Nitrite	0.0 - 150 mg/l	Ferrous Sulfate	100	1400-133-10
59	Nitraver3 F10 2107169	E-Nitri3 F10	Nitrite Low Renge	0.0 - 0.35mg/l	Diazotization	100	1400-134-10
60	Ceric Standard Solution	Ceric Standard Solution	Nitrite-Titration Method	100–2500 mg/L	Ceric Acid Titration	500ml	1400-168-75
61	Ferroin indicator	Ferroin indicator	Nitrite-Titration Method	100–2500 mg/L	Ceric Acid Titration	30 ml	1400-169-75
62	H2SO4 5.25 N	H2SO4 5.25 N	Nitrite-Titration Method	100–2500 mg/L	Ceric Acid Titration	100 ml	1400-170-75
63	Nitraver5 F10 2106169	E-Nitra 5 F10	Nitrate	0 - 30mg/l NO ₃ - N	Cadmium reduction	100	1400-135-10
64	Nitraver5 F25 1403499	E-Nitra 5 F25	Nitrate	0 - 30mg/l NO ₃ - N	Cadmium reduction	100	1400-136-25
65	Nitraver6 Nitrate Reagent	E-Nitra 6 F10	Nitrate Low Renge	0 – 0.5 mg/l NO ₃ - N 0 – 2.2 mg/l NO ₃	Cadmium Reduction	100	1400-155-10

66	Bromine Water	Bromine Water	Nitrate			30ml	1400-147
67	Phenol Solution 30 g/L	Phenol Solution 30 g/L	Nitrate			30ml	1400-148
68	Starch 34932	Starch	Sulfite High Range	0.0 - 500 mg/l	Titrimetric Method	100ml	1400-062
69	Dissolved Oxygen 3 Powder 98768	Dissolved Oxygen 3 Powder	Sulfite High Range	0.0 - 500 mg/l	Titrimetric Method	25	1400-063
70	Sulfite Reagent A F10 HPT430	Sulfite Reagent A F10	Sulfite Low Range	0.10-5.00mg/l	DTNB Method	20ml	1400-064-10
71	Sulfite Reagent B F10 HPT430	Sulfite Reagent B F10	Sulfite Low Range	0.10-5.00mg/l	DTNB Method	20ml	1400-065-10
72	Calver 2 85299	E-Cal 2	Calcium Hardness	0.0 - 500mg/l	EDTA Titration	100	1400-036
73	KOH 8N 28232	KOH 8N	Calcium Hardness	0.0 - 500mg/l	EDTA Titration	100ml	1400-037
74	Calcium & Magnesium Indicator Solution F10 2241832	Calcium & Magnesium Indicator Solution F10	Ca & Mg	0.0 - 4 mg/l	Calmagite	100ml	1400-038-100
75	Alkali Solution F10 2241732	Alkali Solution F10	Ca & Mg	0.0 - 4 mg/l	Calmagite	100ml	1400-039-100
76	EDTA Solution 1M F10 2241926	EDTA Solution 1M F10	Ca & Mg	0.0 - 4 mg/l	Calmagite	50ml	1400-040-10
77	EGTA Solution F10 2229726	EGTA Solution F10	Ca & Mg	0.0 - 4 mg/l	Calmagite	50ml	1400-041-10
78	Manver2 85199	E-Man 2	Total Hardness	0.0 - 500mg/l	EDTA Titration	100	1400-123
79	Ammonia Buffer 42432	Ammonia Buffer for Total Hardness	Total Hardness	0.0 - 500mg/l	EDTA Titration	100ml	1400-124
80	EDTA solution 20553	EDTA solution	Total Hardness	0.0 - 500mg/l	EDTA Titration	1lit	1400-167
81	Mercuric Thiocyanate F10 2212129	Mercuric Thiocyanate F10	Chloride	0.1 - 25 mg/l	Mercuric Thiocyanate	200ml	1400-053-10
82	Ferric Ion Solution F10 2212242	Ferric Ion Solution F10	Chloride	0.1 - 25 mg/l	Mercuric Thiocyanate	100ml	1400-054-10
83	Diphenyl Carbazon 83699	Diphenyl Carbazon	Chloride	0.0 - 500mg/l	Mercuric Nitrate Titration	100	1400-055
84	Mercuric nitrate solution 28553	Mercuric nitrate solution	Chloride			1lit	1400-163

85	silver nitrate solution 31653	silver nitrate solution	Chloride			1 lit	1400-164
86	Phenolphetalein0.1% 189736	Phenolphetalein0.1%	Alkalinity			100ml	1400-125
87	Bromocresol Green Methyl Red Indicator 2329232	Bromocresol Green Methyl Red	Alkalinity	0.0 - 500mg/l	Acid Titration	100ml	1400-030
88	Bromocresol Green Methyl Red Indicator Powder Pillows 94399	Bromocresol Green Methyl Red Powder	Alkalinity	0.0 - 500mg/l	Acid Titration	100	1400-031
89	H ₂ So ₄ 0.02N 20353	H ₂ So ₄ 0.02N	Alkalinity			1lit	1400-161
90	TKN Indicator Solution F25 2251926	E-TKN Indicator Solution F25	Ammonia	0.0 - 150 mg/l TKN	NESSLER	50ml	1400-032-25
91	NESSLER Reagent F25 2119449	E- Nessler Reagent F25	Ammonia	0.0 - 150 mg/l TKN	NESSLER	100ml	1400-033-25
92	Mineral Stabilizer F25 2376626	E-Mineral Stabilizer F25	Ammonia	0.0 - 150 mg/l TKN	NESSLER	50ml	1400-034-25
93	Polyvinyl Alcohol F25 2376526	E-Polyvinyl Alcohol F25	Ammonia	0.0 - 150 mg/l TKN	NESSLER	50ml	1400-035-25
94	Ammonia Salicylate Reagent Powder Pillow F10	E-Ammonia Salicylate Reagent Powder Pillow F10	AMMONIA	0 to 0.50 mg/L NH ₃ -N	Salicylate Method	100	1400-156-10
95	Ammonia Cyanurate Reagent Powder Pillow F10	E-Ammonia Cyanurate Reagent Powder Pillow F10	AMMONIA	0 to 0.50 mg/L NH ₃ -N	Salicylate Method	100	1400-157-10
96	Buffer powder F10 2107669	E-Buffer powder F10	Manganese High Range	0.0 - 20 mg/l	Periodate oxidation	100	1400-044-10
97	Sodium Periodate F10 2107769	Sodium Periodate F10	Manganese High Range	0.0 - 20 mg/l	Periodate oxidation	100	1400-162-10
98	Ascorbic Acid Powder Pillows F10 1457799	Ascorbic Acid Powder Pillows F10	Manganese Low Range	0.0 - 0.7mg/l	PAN	100	1400-046-10
99	Alkaline Cyanide Reagent F10 2122326	Alkaline Cyanide Reagent F10	Manganese Low Range	0.0 - 0.7mg/l	PAN	50ml	1400-047-10
100	PAN Indicator Solution0.1% F10 2122426	PAN Indicator Solution0.1% F10	Manganese Low Range	0.0 - 0.7mg/l	PAN	50ml	1400-048-10
101	DM Water 27256	DM Water				4Lit	1400-104
102	Cuver1 F25 1418899	E-CU 1 F25	Copper	0.0 - 5 mg/l	Bicinchoninate	100	1400-051-50
103	Cuver1 F10 2105869	E-CU 1 F10	Copper	0.0 - 5 mg/l	Bicinchoninate	100	1400-093-10
104	Cuver2 F10 2188226	E-CU 2 F10	Copper	0.0 - 5 mg/l	Bicinchoninate	100	1400-094-10

105	Cuver2 F25 2188299	E-CU 2 F25	Copper	0.0 - 5 mg/l	Bicinchoninate	100	1400-143-25
106	Buffer 4 Powder Pillows F50 2226966	Buffer 4 Powder Pillows F50	pH 4		pH	50	1400-056-50
107	Buffer 7 Powder Pillows F50 2227066	Buffer 7 Powder Pillows F50	pH 7		pH	50	1400-057-50
108	Buffer 10 Powder Pillows F50 2227166	Buffer 10 Powder Pillows F50	pH 10		pH	50	1400-058-50
109	Buffer 4 Solution 2283449	Buffer 4 Solution	pH 4		pH	500ml	1400-059
110	Buffer 7 Solution 2283549	Buffer 7 Solution	pH 7		pH	500ml	1400-060
111	Buffer 10 Solution 2283649	Buffer 10 Solution	pH 10		pH	500ml	1400-061
112	SPANDS Reagent F10	E-SPANDS Fluoride Reagent F10	Fluoride	0.0 - 2.00mg/l	SPADNS	1lit	1400-067-10
113	SPANDS Reagent F10 2947549	E-SPANDS Fluoride Reagent F10	Fluoride	0.0 - 2.00mg/l	SPADNS	500ml	1400-067-10
114	Nickel TNT Reagent Vial TNT856	Nickel EN Reagent Vial	Nickel	0.1 - 6.0mg/l	Dimethyl glyoxime	25	1400-068
115	Nickel TNT Reagent A TNT856	Nickel EN Reagent A	Nickel	0.1 - 6.0mg/l	Dimethyl glyoxime	25ml	1400-069
116	Phthalate-Phosphate Reagent Powder F25 2150166	Phthalate-Phosphate Reagent Powder F25	Nickel	0.0 - 1.0mg/l	PAN	100	1400-070-25
117	PAN Indicator Solution0.3% F25 2150232	PAN Indicator Solution0.3% for Nickel F25	Nickel	0.0 - 1.0mg/l	PAN	100ml	1400-071-25
118	EDTA Reagent Powder Pillows F25 700599	EDTA Reagent Powder Pillows F25	Nickel	0.0 - 1.0mg/l	PAN	100	1400-072-25
119	Phthalate-Phosphate Reagent Powder F10 2615199	Phthalate-Phosphate Reagent Powder F10	Nickel	0.0 - 1.0mg/l	PAN	100	1400-073-10
120	PAN Indicator Solution0.3% F10 2150232	PAN Indicator Solution0.3% for Nickel F10	Nickel	0.0 - 1.0mg/l	PAN	100ml	1400-074-10
121	EDTA Reagent Powder Pillows F10 700599	EDTA Reagent Powder Pillows F10	Nickel	0.0 - 1.0mg/l	PAN	100	1400-075-10
122	Phthalate-Phosphate Reagent Powder F10 2615199	Phthalate-Phosphate Reagent Powder F10	Cobalt	0.0 - 2.0mg/l	PAN	100	1400-076-10

123	PAN Indicator Solution 0.3% F10 2150232	PAN Indicator Solution 0.3% for Cobalt F10	Cobalt	0.0 - 2.0mg/l	PAN	100ml	1400-077-10
124	EDTA Reagent Powder Pillows F10 700599	EDTA Reagent Powder Pillows F10	Cobalt	0.0 - 2.0mg/l	PAN	100	1400-078-10
125	MBTH Reagent F25 2257169	MBTH Reagent F25	Formaldehyde Low Range	0.0 - 500mg/l	MBTH	100	1400-079-25
126	Developing Solution F25 2257249	E-Developing Solution F25	Formaldehyde Low Range	0.0 - 500mg/l	MBTH	500ml	1400-080-25
127	Glutaraldehyde Test Kit 2587200	Glutaraldehyde Test Kit	Glutaraldehyde	0.0 - 14mg/l	MBTH	1	1400-049-50
128	MBTH Reagent F10 2257169	MBTH Reagent F10	Glutaraldehyde	0.0 - 14mg/l	MBTH	100	1400-087-10
129	Ferric Chloride Reagent F10 2171820	Ferric Chloride Reagent F10	Glutaraldehyde	0.0 - 14mg/l	MBTH	100ml	1400-088-10
130	Dissolved Oxygen 3 Powder F10 98768	Dissolved Oxygen 3 Powder F10	Glutaraldehyde	0.0 - 14mg/l	MBTH	100	1400-089-10
131	Q.A.C. Reagent 1 F25 2459200	QAC 1 F25	Quate	0.2 – 5 mg/l	Direct Binary Complex	50	1400-095-25
132	Q.A.C. Reagent 2 F25 2401268	QAC 2 F25	Quate	0.2 – 5 mg/l	Direct Binary Complex	25	1400-096-25
133	Quate Test Kit Lovibond	Quate Test Kit	Quate Low Range & High Range	4 - 1200mg/l	Quate	1	1400-050-50
134	Ks-182	E-ks182	Quate Low Range & High Range	4 - 1200mg/l	Quate	50ml	1400-097
135	Ks-183	E-ks183	Quate Low Range & High Range	4 - 1200mg/l	Quate	50ml	1400-098
136	Ks-184	E-ks184	Quate High Range	32 - 1200mg/l	Quate	50ml	1400-099
137	Ks-185	E-ks185	Quate Low Range	4 - 60mg/l	Quate	50ml	1400-100
138	Buffer Sulfate Solution 45249	Buffer Sulfate Solution	Surfactants Anionic	0.002 to 0.275 mg/l	Crystal Violet	1 Lit	1400-101
139	Detergent Reagent 100868	Detergent Reagent	Surfactants Anionic	0.002 to 0.275 mg/l	Crystal Violet	100	1400-102
140	Benzene 1444049	Benzene	Surfactants Anionic	0.002 to 0.275 mg/l	Crystal Violet	1 Lit	1400-103
141	Benzene	Benzene	Surfactants Anionic	0.002 to 0.275 mg/l	Crystal Violet	2.5Lit	1400-165

142	LEAD TNT Reagent A TNT850 A	LEAD EN Reagent A	LEAD	0.1-2.0 mg/l	PAR Method	10gr	1400-105
143	LEAD TNT Reagent B TNT850 B	LEAD EN Reagent B	LEAD	0.1-2.0 mg/l	PAR Method	50ml	1400-106
144	LEAD TNT Reagent C TNT850 C	LEAD EN Reagent C	LEAD	0.1-2.0 mg/l	PAR Method	15ml	1400-107
145	LEAD TNT Reagent Vial TNT850 R	LEAD EN Reagent Vial	LEAD	0.1-2.0 mg/l	PAR Method	25	1400-108
146	Borover3 1417099	E-Boron 3	Boron	0.0 - 50 mg/l	Carmine	100	1400-090
147	Chromaver3 F25 1271099	E-Chroma 3 F25	Chromate	0.0 - 0.60mg/l	Diphenyl Carbohydrazide	100	1400-052-25
148	Aluver 3	E-AL 3	Aluminum	0.0 - 0.8 mg/l	Aluminon	100	1400-144-50
149	Ascorbic Acid	Ascorbic Acid	Aluminum	0.0 - 0.8 mg/l	Aluminon	100	1400-145-50
150	Bleaching 3 Reagent	E-Bleaching 3 Reagent	Aluminum	0.0 - 0.8 mg/l	Aluminon	100	1400-146-10
151	Buffer Powder Pillow F25 1420299	Buffer Powder Pillow for Cadmium	Cadmium	0.7 - 80.0 µg/L	Dithizone Method	100	1400-137-25
152	DithiVer Metals Reagent F25 1261699	E-Ditizone Metals for Cadmium	Cadmium	0.7 - 80.0 µg/L	Dithizone Method	100	1400-138-25
153	Potassium Reagent 1 F25 1432198	Potassium Reagent 1 F25	Potassium	0.1 – 7.0 mg/l	Tetraphenyl Borate	100	1400-130-25
154	Potassium Reagent 2 F25 1432298	Potassium Reagent 2 F25	Potassium	0.1 – 7.0 mg/l	Tetraphenyl Borate	25ml	1400-131-25
155	Potassium Reagent 3 F25 1432399	Potassium Reagent 3 F25	Potassium	0.1 – 7.0 mg/l	Tetraphenyl Borate	100	1400-132-25
156	Ultraviolet Lamp Kit 2704500	Ultraviolet Lamp Kit	Phosphate Total &Benzotriazole/ Toly triazole			1	1400-159
157	UV lamp shortwave 2671000	UV lamp shortwave	Phosphate Total &Benzotriazole/ Toly triazole			1	1400-152
158	Power supply portable ultraviolet lamps 2670702	Power supply portable ultraviolet lamps	Phosphate Total &Benzotriazole/ Toly triazole			1	1400-158
159	FFA Reagent 1	FFA Reagent 1	FILM FORMING AMINE	0.030 to 4.000 mg/L as ODA or OLA	Film Forming Amines	100	1400-153-25

160	FFA Reagent 2	FFA Reagent 2	FILM FORMING AMINE	0.030 to 4.000 mg/L as ODA or OLA	Film Forming Amines	100	1400-154-25
161	Phenol Red Indicator Solution 2657512	Phenol Red Indicator Solution	PH	6.5 to 8.5 pH units	Phenol Red	100ml	1400-141-10
162	Bariver4 F25 1206499	E-Bari 4 F25	Barium	0.2 - 80 mg/l	Turbidimetric	100	1400-042-25
163	Bariver4 F10 1206499	E-Bari 4 F10	Barium	0.2 - 80 mg/l	Turbidimetric	100	1400-043-10
164	Hydraver2 F10 179032	E-Hydra 2 F10	Hydrazine	0.0 - 500 µg/l	P-Dimethyl Amino Benzaldehyde	100ml	1400-066-25
165	Sulfide 1 F25 181632	E-Sulfide 1 F25	Sulfide	0.0-0.70mg/l	Methylene Blue	100ml	1400-028-25
166	Sulfide 2 F25 181732	E-Sulfide 2 F25	Sulfide	0.0-0.70mg/l	Methylene Blue	100ml	1400-029-25
167	SRB Test Kit	SRB Test Kit	Sulfate Reducing Bacteria	0-6800000 Cfu/ml	Microbial Analysis	10	1400-111
168	TBC Test Kit	TBC Test Kit	Total Bacteria Count	0-10 ⁷ Cfu/ml	Microbial Analysis	10	1400-112
169	Conductivity Standard Solution C20C270	Conductivity Standard Solution	Conductivity	1413µS/cm		500ml	1400-113
170	Conductivity Standard Solution 2974449	Conductivity Standard Solution	Conductivity	12880µS/cm		500ml	1400-114
171	Sulfaver4 F10 2106769	E-Sulfa4 F10	Sulfate	0.0 - 70 mg/l	Turbidimetric	100	1400-091-10
172	Sulfaver4 F25 1206599	E-Sulfa4 F25	Sulfate	0.0 - 70 mg/l	Turbidimetric	100	1400-092-25