

No	Merck Kodu		Malzeme Adı	Amb.şekli	
1	M800004.1000		Acetaldehyde for synthesis	1	lt.
2	M800004.2500		Acetaldehyde for synthesis	2,5	lt.
3	M100056.2500		Acetic Acid (<i>glacial</i>) 100 % extra pure	2,5	lt.
4	M100063.2511		Acetic Acid (<i>glacial</i>) 100% anhydrous GR	2,5	lt.
5	M100062.2500		Acetic Acid 96% GR	2,5	lt.
6	M100058.2500		Acetic Acid 96% suitable for use as excipient EMPROVE® exp	2,5	lt.
7	M100013.2500		Acetone EMPROVE®	2,5	lt.
8	M100012.2500		Acetone for gas chromatography Suprasolv®	2,5	lt.
9	M100020.2500		Acetone for liquid chromatography LiChrosolv®	2,5	lt.
10	M100014.2511		Acetone GR ACS, ISO	2,5	lt.
11	M113358.2500		Acetonitrile for HPLC Prepsolv®	2,5	lt.
12	M100030.2500		Acetonitrile GR for liquid chromatography LiChrosolv®	2,5	lt.
13	M100029.2500		Acetonitrile hypergrade for liquid chr. LiChrosolv®	2,5	lt.
14	M800028.1000		Acetophenone for synthesis	1	lt.
15	M800023.1000		Acetylacetone for synthesis	1	lt.
16	M112422.0025	N-	Acetyl-L-Cysteine for Biochemistry	25	gr.
17	M112422.0100	N-	Acetyl-L-Cysteine for Biochemistry	100	gr.
18	M800830.1000		Acrylamide for synthesis	1	kg.
19	M818650.1000		Adipic acid for synthesis	1	kg.
20	M101007.0100	DL-	Alanine for <i>biochemistry</i>	100	gr.
21	M112018.0025		Albumin Fraction V	25	gr.
22	M105234.0010		Alcian Blue (C.I.74240) for <i>microscopy Certistain® CE</i>	10	gr.
23	M109196.0025		Alkali Blue indicator	25	gr.
24	M109198.2500		Alkali Blue solution indicator for testing lubricants	2,5	lt.
25	M800974.1000		Allyl Alcohol for synthesis	1	lt.
26	M101031.0500		Aluminium Ammonium Sulfate Dodecahydrate GR	500	gr.
27	M801081.1000		Aluminium Chloride Anhydrous Powder,sublimed for synthesis	1	kg.
28	M101084.1000		Aluminium Chloride Hexahydrate extra pure	1	kg.
29	M101056.0250		Aluminium Fine Powder,Stabilized about 2% fat	250	gr.
30	M101056.1000		Aluminium Fine Powder,Stabilized about 2% fat	1	kg.

31	M101091.1000		Aluminium Hydroxide powder pure	1	kg.
32	M101086.1000		Aluminium Nitrate Nonahydrate extra pure	1	kg.
33	M101076.1000		Aluminium Oxide 90 active basic for <i>column chromatography</i>	1	kg.
34	M101077.1000		Aluminium Oxide 90 active neutral for <i>column chromatography</i>	1	kg.
35	M101097.1000		Aluminium Oxide 90 standard for <i>column chromatography</i>	1	kg.
36	M101047.1000		Aluminium Potassium Sulfate Dodecahydrate GR	1	kg.
37	M119770.0100		Aluminium Standard Solution	100	ml.
38	M119770.0500		Aluminium Standard Solution	500	ml.
39	M101102.5000		Aluminium sulfate-18-hydrate	5	kg.
40	M100128.0010		Aluminon (<i>Aurin Tricarboxylic acid</i>) GR for analysis	10	gr.
41	M101167.0025		Amido Black 10 B for electrophoresis	25	gr.
42	M100103.0100		Amidosulfonic Acid GR	100	gr.
43	M100103.0250		Amidosulfonic Acid GR	250	gr.
44	M801464.0250	4 -	Amino - 2- Methyl -1- Propanol for synthesis	250	gr.
45	M822312.1000	4 -	Amino Benzoic Acid for synthesis	1	kg.
46	M800420.0250	3 -	Aminophenol for synthesis	250	gr.
47	M105422.2500		Ammonia solution %25 extra pure	2,5	lt.
48	M105432.2500		Ammonia solution %25 GR	2,5	lt.
49	M105426.2500		Ammonia solution %32 extra pure	2,5	lt.
50	M105423.2500		Ammonia solution 28-30% GR	2,5	lt.
51	M101116.1000		Ammonium Acetate GR ACS	1	kg.
52	M101115.1000		Ammonium Acetate extra pure	1	kg.
53	M159504.0250		Ammonium Carbonate for analysis	250	gr.
54	M159504.1000		Ammonium Carbonate for analysis	1	kg.
55	M102276.0100		Ammonium Cerium (IV) Nitrate for analysis	100	gr.
56	M102273.0100		Ammonium Cerium (IV) Sulfate for analysis	100	gr.
57	M101141.5000		Ammonium Chloride extra pure	5	kg.
58	M101145.1000		Ammonium Chloride GR for analysis	1	kg.
59	M101126.0500		Ammonium Dihydrogen Phosphate GR	500	gr.
60	M101164.0250		Ammonium Fluoride GR for analysis	250	gr.
61	M101164.1000		Ammonium Fluoride GR for analysis	1	kg.

62	M101180.0250		Ammonium Heptamolybdate Tetrahydrate (<i>Ammonium Molybdate</i>)	250	gr.
63	M101180.1000		Ammonium Heptamolybdate Tetrahydrate (<i>Ammonium Molybdate</i>)	1	kg.
64	M101182.0250		Ammonium Heptamolybdate Tetrahydrate GR	250	gr.
65	M101182.1000		Ammonium Heptamolybdate Tetrahydrate GR	1	kg.
66	M101131.5000		Ammonium Hydrogen Carbonate extra pure	5	kg.
67	M101154.0500	di-	Ammonium Hydrogen Citrate GR ACS	500	gr.
68	M101160.5000		Ammonium Hydrogen Difluoride	5	kg.
69	M101207.0500	di-	Ammonium Hydrogen Phosphate GR ACS	500	gr.
70	M103791.1000		Ammonium Iron (II) Sulfate Hexahydrate extra pure	1	kg.
71	M103792.0500		Ammonium Iron (II) Sulfate Hexahydrate GR ISO	500	gr.
72	M103792.1000		Ammonium Iron (II) Sulfate Hexahydrate GR ISO	1	kg.
73	M103776.1000		Ammonium Iron (III) Sulfate dodecahydrate for analysis EMSURE® ACS,ISO	1	kg.
74	M103776.0500		Ammonium Iron (III) Sulfate dodecahydrate for analysis EMSURE® ACS,ISO	500	gr.
75	M101226.0100		Ammonium Monovanadate (<i>Metavanadate</i>) GR	100	gr.
76	M101226.0250		Ammonium Monovanadate (<i>Metavanadate</i>)GR	250	gr.
77	M101190.1000	di-	Ammonium Oxalate monohydrate extra pure	1	kg.
78	M101192.0250	di-	Ammonium Oxalate Monohydrate GR, ACS	250	gr.
79	M101192.1000	di-	Ammonium Oxalate Monohydrate GR, ACS	1	kg.
80	M101200.1000		Ammonium Peroxodisulfate extra pure	1	kg.
81	M101200.5000		Ammonium Peroxodisulfate extra pure	5	kg.
82	M101201.0500		Ammonium Peroxodisulfate GR ACS	500	gr.
83	M101201.1000		Ammonium Peroxodisulfate GR ACS	1	kg.
84	M119812.0500		Ammonium standard 1000 mg/L <i>Certipur® (ICP)</i>	500	ml
85	M101217.1000		Ammonium Sulfate GR ACS, ISO	1	kg.
86	M101213.0500		Ammonium Thiocyanate GR, ACS, ISO	500	gr.
87	M109900.0001		Ammonium Thiocyanate solution for 1000ml (0,1N) <i>Titrisol®</i>	1	kutu
88	M807500.2500	N-	Amyl Alcohol (1-Pentanol) for synthesis	2,5	lt.
89	M100975.1000	N-	Amyl alcohol GR	1	lt.
90	M101261.1000		Aniline GR	1	lt.
91	M814656.0250		Antimony (III) Chloride for synthesis	250	gr.
92	M107838.0250		Antimony (III) Chloride GR	250	gr.

93	M107836.0100		Antimony (III) Oxide GR	100	gr.
94	M107832.0025		Antimony Powder GR for analysis	25	gr.
95	M101492.0100	L(+)-	Arabinose for <i>microbiology</i>	100	gr.
96	M101542.0100	L-	Arginine for biochemistry	100	gr.
97	M100468.0100	L(+)-	Ascorbic Acid for analysis EMSURE® ACS,ISO,Reag. Ph Eur	100	gr.
98	M100468.0500	L(+)-	Ascorbic Acid for analysis EMSURE® ACS,ISO,Reag. Ph Eur	500	gr.
99	M110023.0001		Ascorbic Acid Test Method	1	kutu
100	M100126.0100		Aspartic Acid for biochemistry	100	gr.
101	M100128.0010		Aurin Tricarboxylic Acid Ammonium salt GR	10	gr.
102	M111962.0010		Azomethine H GR for det. of Boron	10	gr.
103	M100132.0100		Barbutiric Acid GR for analysis	100	gr.
104	M101704.0500		Barium Acetate GR for analysis	500	gr.
105	M101714.0250		Barium Carbonate GR for analysis	250	gr.
106	M101714.1000		Barium Carbonate GR for analysis	1	kg.
107	M101716.0050		Barium Chloride 99,995 <i>Suprapur</i>	50	gr.
108	M101717.1000		Barium Chloride Dihydrate extra pure	1	kg.
109	M101719.0500		Barium Chloride Dihydrate GR for analysis	500	gr.
110	M101719.1000		Barium Chloride Dihydrate GR for analysis	1	kg.
111	M100255.0005		Barium Dipheylamine Sulfonate <i>redox indicator</i>	5	gr.
112	M101737.0500		Barium Hydroxide octahydrate GR,ACS,ISO	500	gr.
113	M101729.0500		Barium Nitrate GR ACS	500	gr.
114	M101750.5000		Barium Sulfate extra pure for <i>X-RAY Diagnosis</i>	5	kg.
115	M801756.1000		Benzaldehyde for synthesis	1	lt.
116	M100136.0100		Benzoic acid GR ACS	100	gr.
117	M100136.0250		Benzoic acid GR ACS	250	gr.
118	M100136.1000		Benzoic acid GR ACS	1	kg.
119	M801801.0250		Benzophenone for synthesis	250	gr.
120	M801804.1000		Benzoyl Chloride for synthesis	1	lt.
121	M801641.0100		Benzoyl Peroxide (with 25% H2O) for synthesis	100	gr.
122	M801641.0250		Benzoyl Peroxide (with 25% H2O) for synthesis	250	gr.
123	M100981.2500		Benzyl Alcohol extra pure	2,5	lt.

124	M103098.0025	2,2-	Bipyridine GR (reagent for iron(II) & molybdenum)	25	gr.
125	M101878.0100		Bismuth (III) Nitrate basic GR for analysis	100	gr.
126	M112400.0100		Bismuth Powder particle size 150 um 100 mesh	100	gr.
127	M100160.5000		Boric Acid cryst. extra pure	5	kg.
128	M100165.1000		Boric Acid GR, ACS, ISO	1	kg.
129	M119500.0100		Boron Standard solution	100	ml.
130	M119500.0500		Boron Standard solution	500	ml.
131	M801663.0100		Boron Trifluoride-Methanol Complex for synthesis	100	ml.
132	M801663.0500		Boron Trifluoride-Methanol Complex for synthesis	500	ml.
133	M801962.0250		Brij 35 for synthesis	250	gr.
134	M101310.0050		Brilliant Green (C.I.42040) for <i>microbiology</i>	50	gr.
135	M108121.0005		Bromocresol Green indicator ACS	5	gr.
136	M108121.0025		Bromocresol Green indicator ACS	25	gr.
137	M103025.0005		Bromocresol Purple indicator Reag.	5	gr.
138	M103025.0025		Bromocresol Purple indicator Reag.	25	gr.
139	M108122.0005		Bromophenol Blue indicator, ACS	5	gr.
140	M108122.0025		Bromophenol Blue indicator, ACS	25	gr.
141	M103026.0005		Bromothymol Blue indicator, ACS	5	gr.
142	M103026.0025		Bromothymol Blue indicator, ACS	25	gr.
143	M109432.1000		Buffer solution PH 1	1	lt.
144	M109433.1000		Buffer solution PH 2	1	lt.
145	M109882.0001		Buffer solution PH 2 <i>Titrisol</i> ®	1	kutu
146	M109435.1000		Buffer solution PH 4	1	lt.
147	M109884.0001		Buffer solution PH 4 <i>Titrisol</i> ®	1	kutu
148	M109439.1000		Buffer solution PH 7	1	lt.
149	M109887.0001		Buffer solution PH 7 <i>Titrisol</i> ®	1	kutu
150	M109888.0001		Buffer solution PH 8 <i>Titrisol</i> ®	1	kutu
151	M109461.1000		Buffer solution PH 9	1	lt.
152	M109889.0001		Buffer solution PH 9 <i>Titrisol</i> ®	1	kutu
153	M109438.1000		Buffer solution PH 10	1	lt.
154	M109890.0001		Buffer solution PH 10 <i>Titrisol</i> ®	1	kutu

155	M109880.0001		Buffer solution PH 11 <i>Titrisol</i> ®	1	kutu
156	M109892.0001		Buffer solution PH 12 <i>Titrisol</i> ®	1	kutu
157	M118303.0025		Butane -1- Sulfonic Acid Sodium Salt	25	gr.
158	M101990.2500	1-	Butanol GR ACS ISO	2,5	lt.
159	M100988.2500	1-	Butanol extra pure NF	2,5	lt.
160	M101988.2500	1-	Butanol for liquid chromatography <i>LiChrosolv</i> ®	2,5	lt.
161	M109630.2500	2-	Butanol GR	2,5	lt.
162	M822264.1000	tert-	Butanol (tert-Butyl alcohol) for synthesis	1	lt.
163	M109629.0500	tert-	Butanol (tert-Butyl alcohol) ACS, GR	500	ml.
164	M101974.2500	n-	Butyl Acetate extra pure	2,5	lt.
165	M109652.2500	n-	Butyl Acetate GR for analysis	2,5	lt.
166	M801539.2500		Butylamine for synthesis	2,5	lt.
167	M101843.2500	tert-	Butyl Methyl Ether extra pure	2,5	lt.
168	M800457.0100		Butyric Acid for synthesis	100	ml.
169	M102003.0500		Cadmium Acetate Dihydrate GR	500	gr.
170	M102001.0250		Cadmium, coarse powder,GR	250	gr.
171	M102004.0250		Cadmium Granular GR for analysis	250	gr.
172	M119777.0500		Cadmium Standard Solution 0,5 mol/L 1000mg/L <i>Certipur</i> ® (AAS)	500	ml.
173	M170309.0100		Cadmium ICP Standard 100ML	100	ml.
174	M102027.0100		Cadmium Sulfate Hydrate GR	100	gr.
175	M102315.0005		Calcein indicator for metal determination	5	gr.
176	M109325.0500		Calcium Acetate hydrate	500	gr.
177	M102059.0050		Calcium Carbonate precipitated GR	50	gr.
178	M102066.0250		Calcium Carbonate precipitated GR	250	gr.
179	M102066.1000		Calcium Carbonate precipitated GR	1	kg.
180	M102391.1000		Calcium Chloride anhydrous ,Granular ca. 2-6 mm	1	kg.
181	M102378.0500		Calcium Chloride anhydrous powder Reag.Ph eur	500	gr.
182	M102379.1000		Calcium Chloride anhydrous, Granular ca. 1-2 mm.	1	kg.
183	M102382.1000		Calcium Chloride dihydrate cryst. ACS, GR	1	kg.
184	M102382.5000		Calcium Chloride dihydrate cryst. ACS, GR	5	kg.
185	M102047.1000		Calcium Hydroxide GR	1	kg.

186	M102121.0500	Calcium Nitrate tetrahydrate ACS, GR	500	gr.
187	M102109.1000	Calcium Oxide 3-20 mm	1	kg.
188	M170308.0100	Calcium standard solution 1000 mg/L <i>Certipur® (ICP)</i>	100	ml
189	M119778.0100	Calcium Standard solution 0,5 mol 1000 mg/l Ca <i>Certipur®</i>	100	ml.
190	M119778.0500	Calcium Standard solution 0,5 mol 1000 mg/l Ca <i>Certipur®</i>	500	ml.
191	M102161.0500	Calcium Sulfate dihydrate precipitated, ACS, GR	500	gr.
192	M104594.0050	Calcon (C.I.15705) metal indicator	50	gr.
193	M104595.0005	Calconcarboxylic Acid metal (PM) indicator	5	gr.
194	M104595.0025	Calconcarboxylic Acid metal (PM) indicator	25	gr.
195	M101691.0100	Canada Balsam for <i>microscopy, CE</i>	100	ml.
196	M102211.1000	Carbon Disulfide extra pure	1	lt.
197	M102210.1000	Carbon Disulfide for spectroscopy <i>Uvasol®</i>	1	lt.
198	M102214.1000	Carbon Disulfide GR, ACS	1	lt.
199	M115933.0005	Carmine (C.I.75470) for <i>microscopy, Certistain® CE</i>	5	gr.
200	M115933.0025	Carmine (C.I.75470) for <i>microscopy, Certistain® CE</i>	25	gr.
201	M100211.0005	Carminic Acid GR for analysis	5	gr.
202	M102693.0250	Celite® 545 particle size 0.02-01 mm	250	gr.
203	M102693.1000	Celite® 545 particle size 0.02-01 mm	1	kg.
204	M102330.0500	Cellulose Microcrystalline for <i>thin-layer Chromatography Avicel®</i>	500	gr.
205	M102274.0025	Cerium (IV) Sulfate	25	gr.
206	M102038.0025	Cesium Chloride GR for analysis	25	gr.
207	M102038.0100	Cesium Chloride GR for analysis	100	gr.
208	M102183.1000	Charcoal Activated pure	1	kg.
209	M102425.1000	Chloral Hydrate USP, Ph Eur	1	kg.
210	M102426.0250	Chloramine T Trihydrate GR for analysis ACS, Reag. Ph Eur	250	gr.
211	M102424.1000	Chloramine T Trihydrate extra pure	1	kg.
212	M800412.1000	Chloroacetic Acid for synthesis	1	kg.
213	M801791.2500	Chlorobenzene for synthesis	2,5	lt.
214	M102431.2500	Chloroform extra pure	2,5	lt.
215	M102445.2500	Chloroform GR, ISO	2,5	lt.
216	M102432.2500	Chloroform for <i>gas chromatography LiChrosolv®</i>	2,5	lt.

217	M102444.2500	Chloroform for <i>liquid chromatography</i> LiChrosolv®	2,5	lt.
218	M102487.1000	Chromium (III) Chloride hexahydrate extra pure	1	kg.
219	M102481.0250	Chromium (III) Nitrate nonahydrate GR	250	gr.
220	M822266.1000	Chromium (IV) Oxide for synthesis	1	kg.
221	M112097.0500	Chromium Powder 99+	500	gr.
222	M109948.0001	Chromium standard concentrate sol. (1000 mg) <i>Titrisol</i> ® (AAS)	1	kutu
223	M170312.0100	Chromium standard sol. 1000 mg/L <i>Certipur</i> ® (ICP)	100	ml.
224	M119779.0500	Chromium standard solution 0,5 mol/L 1000mg/L <i>Certipur</i> ® (AAS)	500	ml.
225	M102498.0025	Chromotropic Acid Disodium Salt Dihydrate GR	25	gr.
226	M100244.1000	Citric Acid monohydrate ACS, ISO, GR	1	kg.
227	M100242.5000	Citric Acid monohydrate cryst.extra pure	5	kg.
228	M1703130100	Cobalt ICP standart 100ML	100	ml.
229	M102539.0100	Cobalt (II) Chloride hexahydrate GR for analysis	100	gr.
230	M102539.0250	Cobalt (II) Chloride hexahydrate GR for analysis	250	gr.
231	M102536.0100	Cobalt (II) Nitrate hexahydrate GR for analysis	100	gr.
232	M102556.0100	Cobalt (II) Sulfate heptahydrate GR for analysis	100	gr.
233	M112211.0100	Cobalt Powder 99 +	100	gr.
234	M112553.0025	Coomassie Brilliant Blue R 250 for <i>electrophoresis</i>	25	gr.
235	M115444.0025	Coomassie Brilliant Blue G 250 for <i>electrophoresis</i>	25	gr.
236	M102710.0500	Copper (II) Acetate Monohydrate cryst. extra pure	500	gr.
237	M818247.0100	Copper (II) Chloride Anhydrous for synthesis	100	gr.
238	M102733.0250	Copper (II) Chloride Dihydrate ACS, GR	250	gr.
239	M109288.1000	Copper (II) Ethylenediamine solution	1	lt.
240	M102753.0250	Copper (II) Nitrate trihydrate for analysis EMSURE®	250	gr.
241	M102790.0250	Copper (II) Sulfate pentahydrate GR, ACS	250	gr.
242	M102790.1000	Copper (II) Sulfate pentahydrate GR, ACS	1	kg.
243	M102787.1000	Copper(II) sulfate pentahydrate suitable for use as excipient EMPROVE®	1	kg.
244	M102791.0250	Copper (II) sulfate anhydrous for analysis	250	gr.
245	M102791.1000	Copper (II) sulfate anhydrous for analysis	1	kg.
246	M102703.0250	Copper fine powder GR	250	gr.
247	M102703.1000	Copper fine powder GR	1	kg.

248	M170314.0100		Copper standard solution 1000 mg/L <i>Certipur® (ICP)</i>	100	ml.
249	M119786.0500		Copper standard solution 0,5 mol/L 1000mg/L <i>Certipur® (AAS)</i>	500	ml.
250	M105206.0050		Creatinine for <i>biochemistry</i>	50	gr.
251	M809691.0500	m-	Cresol for synthesis	500	ml.
252	M809691.2500	m-	Cresol for synthesis	2,5	lt.
253	M809692.2500	o-	Cresol for synthesis	2,5	lt.
254	M805223.0500	p-	Cresol for synthesis	500	ml.
255	M105228.0005	m-	Cresol Purple indicator	5	gr.
256	M105225.0005		Cresol Red indicator	5	gr.
257	M115940.0025		Crystal Violet (C.I.42555) for <i>microscopy Certistain® CE</i>	25	gr
258	M115940.0100		Crystal Violet (C.I.42555) for <i>microscopy Certistain® CE</i>	100	gr.
259	M101408.0025		Crystal Violet (C.I.42555) indicator ACS	25	gr.
260	M101408.0100		Crystal Violet (C.I.42555) indicator ACS	100	gr.
261	M105227.0025		Cupferron ACS, GR	25	gr.
262	M820354.0010		Curcumin for synthesis	10	gr.
263	M102832.2500		Cyclohexane extra pure	2,5	lt.
264	M109666.1000		Cyclohexane for analysis <i>ensure®</i>	1	lt.
265	M109666.2500		Cyclohexane for analysis <i>ensure®</i>	2,5	lt.
266	M102817.2500		Cyclohexane for <i>gas chromatography Suprasolv®</i>	2,5	lt.
267	M102827.2500		Cyclohexane for <i>liquid chromatography LiChrosolv®</i>	2,5	lt.
268	M102822.2500		Cyclohexane for spectroscopy <i>Uvasol®</i>	2,5	lt.
269	M822328.2500		Cyclohexanol for synthesis	2,5	lt.
270	M102888.2500		Cyclohexanone extra pure	2,5	lt.
271	M802824.1000		Cyclohexene (stabilized) for synthesis	1	lt.
272	M102837.0025	L-	Cystine for <i>biochemistry</i>	25	gr.
273	M102838.0025	L-	Cysteine for <i>biochemistry</i>	25	gr.
274	M102839.0025	L-	Cysteine Hydrochloride Monohydrate for <i>biochemistry</i>	25	gr.
275	M108424.0025		D.C.T.A (<i>Titriplex IV</i>) GR for analysis	25	gr.
276	M105341.0250		Devarda's Alloy GR	250	gr.
277	M105341.1000		Devarda's Alloy GR	1	kg.
278	M803222.1000		Dibutylamine for synthesis	1	lt.

279	M820252.0100		Dibutyl Sulfide for synthesis	100	gr.
280	M100955.2500	1,2-	Dichloroethane extra pure	2,5	lt.
281	M106050.2500		Dichloromethane ACS, ISO, GR	2,5	lt.
282	M106049.2500		Dichloromethane extra pure	2,5	lt.
283	M106054.2500		Dichloromethane for <i>gas chromatography Suprosolv</i> ®	2,5	lt.
284	M106044.2500		Dichloromethane for <i>liquid chromatography LiChrosolv</i> ®	2,5	lt.
285	M103028.0005	2,6-	Dichlorophenol-Indophenol Sodium Salt Dihydrate GR	5	gr.
286	M103028.0025	2,6-	Dichlorophenol-Indophenol Sodium Salt Dihydrate GR	25	gr.
287	M803116.1000		Diethanolamine for synthesis	1	lt.
288	M100926.5000		Diethyl Ether extra pure	5	lt.
289	M100921.5000		Diethyl Ether GR, ACS, ISO	5	lt.
290	M803010.1000		Diethylamine for synthesis	1	lt.
291	M803010.2500		Diethylamine for synthesis	2,5	lt.
292	M803131.1000		Diethylene Glycol for synthesis	1	lt.
293	M818831.1000		Diisobutyl Ketone	1	lt.
294	M800866.1000		Diisopropyl Ether (stabilized)	1	lt.
295	M100867.1000		Diisopropyl Ether for analysis EMSURE® ACS, Reag. Ph Eur	1	lt.
296	M100867.2500		Diisopropyl Ether for analysis EMSURE® ACS, Reag. Ph Eur	2,5	lt.
297	M803646.1000		Diisopropylamine for synthesis	1	lt.
298	M803646.2500		Diisopropylamine for synthesis	2,5	lt.
299	M803235.2500	N,N-	Dimethylacetamide for synthesis	2,5	lt.
300	M803057.0100	4-	Dimethylamino Benzaldehyde for synthesis	100	gr.
301	M803057.0250	4-	Dimethylamino Benzaldehyde for synthesis	250	gr.
302	M803057.1000	4-	Dimethylamino Benzaldehyde for synthesis	1	kg.
303	M103058.0025	4-	Dimethylamino Benzaldehyde ACS, GR	25	gr.
304	M103058.0100	4-	Dimethylamino Benzaldehyde ACS, GR	100	gr.
305	M110983.2500	N,N-	Dimethylformamide for <i>gas chromatography Suprosolv</i>	2,5	lt.
306	M822275.2500	N,N-	Dimethylformamide for synthesis	2,5	lt.
307	M103053.2500	N,N-	Dimethylformamide GR	2,5	lt.
308	M103034.2500	N,N-	Dimethylformamide LAB	2,5	lt.
309	M103062.0100		Dimethylglyoxime GR	100	gr.

310	M116743.1000		Dimethyl Sulfoxide (D.M.S.O) extra pure	1	lt.
311	M102952.2500		Dimethyl Sulfoxide for analysis emsure®	2,5	lt.
312	M802912.1000		Dimethyl Sulfoxide (D.M.S.O) for synthesis	1	lt.
313	M802912.2500		Dimethyl Sulfoxide (D.M.S.O) for synthesis	2,5	lt.
314	M112130.0001		Dimidium Bromide for surfactant tests	1	gr.
315	M103115.2500	1,4-	Dioxane extra pure	2,5	lt.
316	M820528.0100		Diphenylamine for synthesis	100	gr.
317	M100255.0005		Diphenylamine-4-Sulfonic Acid Barium Salt redox indicator	5	gr.
318	M103590.0010		Diphenylamine-4-Sulfonic Acid Sodium Salt redox indicator	10	gr.
319	M103091.0025	1,5-	Diphenylcarbazide GR and Redox indicator	25	gr.
320	M103091.0100	1,5-	Diphenylcarbazide GR and Redox indicator	100	gr.
321	M103087.0005	1,5-	Diphenylcarbazone ACS	5	gr.
322	M112144.0025		Disulfine Blue VN 150 for surfactant tests	25	gr.
323	M111474.0005	1,4-	Dithiothreitol for biochemistry	5	gr.
324	M103092.0005		Dithizone GR (1,5-Diphenylthiocarbazone) Reag.	5	gr.
325	M103092.0025		Dithizone GR (1,5-Diphenylthiocarbazone) Reag.	25	gr.
326	M822050.0100		Dodecyl Sulfate Sodium Salt for synthesis	100	gr.
327	M822050.1000		Dodecyl Sulfate Sodium Salt for synthesis	1	kg.
328	M817034.1000		Dodecyl Sulfate Sodium ph EUR	1	kg.
329	M109272.0500		EA 50 Papanicolaou's solution 3B Polychromatic sol. CE	500	ml.
330	M109272.2500		EA 50 Papanicolaou's solution 3B Polychromatic sol. CE	2,5	lt.
331	M109269.2500		EA 65 Papanicolaou's solution 3D Polychromatic sol. CE	2,5	lt.
332	M108445.0250		E.D.T.A Tripotassium salt dihydrate	250	gr.
333	M108435.0025		E.G.T.A (Titriplex VI) GR for analysis	25	gr.
334	M107961.0100		Entellan New Rapid Mounting Medium for <i>microscopy</i> CE	100	ml.
335	M107961.0500		Entellan New Rapid Mounting Medium for <i>microscopy</i> CE	500	ml.
336	M115935.0025		Eosin Y (C.I.45380) for <i>microscopy</i> Certistain® CE	25	gr.
337	M115935.0100		Eosin Y (C.I.45380) for <i>microscopy</i> Certistain® CE	100	gr.
338	M109844.1000		Eosin Y-solution 0.5% aqueous for <i>microscopy</i> CE	1	lt.
339	M103170.0025		Eriochrome Black T (C.I.14645)metal indicator Reag.	25	gr.
340	M103170.0100		Eriochrome Black T (C.I.14645)metal indicator Reag.	100	gr.

341	M103168.0025	Eriochrome Blue -Black B metal indicator	25	gr.
342	M103164.0025	Eriochrome Cyanine R GR for analysis	25	gr.
343	M115936.0025	Erythrosine B (C.I. 45430) for microscopy Certistain®	25	gr.
344	M100983.2511	Ethanol (<i>absolute</i>) GR for analysis	2,5	lt.
345	M111727.2500	Ethanol Gradient	2,5	lt.
346	M800849.1000	Ethanolamine for synthesis	1	lt.
347	M800849.2500	Ethanolamine for synthesis	2,5	lt.
348	M100845.2500	Ethanolamine GR for analysis	2,5	lt.
349	M111615.0001	Ethidium Bromide	1	gr.
350	M111608.0030	Ethidium Bromide	30	ml.
351	M100864.2500	Ethyl Acetate extra pure, PH EUR	2,5	lt.
352	M110972.2500	Ethyl Acetate for <i>gas chromatography Suprasolv®</i>	2,5	lt.
353	M100868.2500	Ethyl Acetate for <i>liquid chromatography LiChrosolv®</i>	2,5	lt.
354	M109623.2500	Ethyl Acetate GR	2,5	lt.
355	M809622.2500	Ethyl Acetoacetate for synthesis	2,5	lt.
356	M800947.0500	Ethylenediamine for synthesis	500	ml.
357	M800948.0250	Ethylenediammonium Dichloride for synthesis	250	gr.
358	M108409.0250	Ethylenediaminetetraacetic Acid magnesium Dipotassium Salt	250	gr.
359	M100949.2500	Ethylene Glycol extra pure	2,5	lt.
360	M109621.2500	Ethylene Glycol GR	2,5	lt.
361	M800857.2500	Ethylene Glycol Monoethyl Ether for synthesis	2,5	lt.
362	M100859.2500	Ethylene Glycol Monomethyl Ether GR	2,5	lt.
363	M104022.0025	Fast Green FCF (C.I.42053) for <i>microscopy Certistain® CE</i>	25	gr.
364	M109161.0100	Ferroun indicator sol .for waste water analysis	100	ml.
365	M109001.0100	Folin-Ciocalteu's Phenol Reagent	100	ml.
366	M109001.0500	Folin-Ciocalteu's Phenol Reagent	500	ml.
367	M104002.2500	Formaldehyde solution min.%37	2,5	lt.
368	M104002.9025	Formaldehyde solution min.%37	25	lt.
369	M103999.2500	Formaldehyde solution min.%37 free from acid <i>CE</i>	2,5	lt.
370	M104003.2500	Formaldehyde solution min.%37 GR	2,5	lt.
371	M109684.1000	Formamide ACS, GR	1	lt.

372	M104008.1000		Formamide extra pure	1	lt.
373	M104008.2500		Formamide extra pure	2,5	lt.
374	M100264.1000		Formic Acid 98-100 % GR ACS	1	lt.
375	M115937.0025		Fuchsin (C.I.42510) for <i>microscopy Certistain® CE</i>	25	gr.
376	M115937.0100		Fuchsin (C.I.42510) for <i>microscopy Certistain® CE</i>	100	gr.
377	M105231.0025		Fuchsin Acid (C.I.42685) for <i>microscopy Certistain® CE</i>	25	gr.
378	M804012.0500		Furfural for synthesis	500	ml.
379	M814464.0005		Gibberellic Acid for synthesis	5	gr.
380	M109204.0500		Giemsa's Azur Eosin Methylene Blue sol. for <i>microscopy CE</i>	500	ml.
381	M109204.2500		Giemsa's Azur Eosin Methylene Blue sol. for <i>microscopy CE</i>	2,5	lt.
382	M108337.1000	D(+)-	Glucose anhydrous for <i>biochemistry</i>	1	kg.
383	M108342.1000	D(+)-	Glucose monohydrate for <i>microbiology</i>	1	kg.
384	M100291.0250	L-	Glutamic Acid for <i>biochemistry</i>	250	gr.
385	M100289.0025	L-	Glutamine for <i>biochemistry</i>	25	gr.
386	M104239.0250		Glutardialdehyde solution %25 for <i>electron microscopy CE</i>	250	ml.
387	M820603.1000		Glutardialdehyde solution %25 for synthesis	1	lt.
388	M100590.1000		Glycine Cryst. <i>EMPROVE®</i>	1	kg.
389	M104201.0100		Glycine GR	100	gr.
390	M104201.0250		Glycine GR	250	gr.
391	M814186.1000		Glycolic acid (% 70 solution in water) for synthesis	1	lt.
392	M170216.0500		Gold Standart Solution	500	ml.
393	M111885.0001		Gram-Color Stain Set 5x500 ml CE	1	set
394	M109218.0500		Gram's crystal violet solution for <i>microscopy CE</i>	500	ml.
395	M109217.0500		Gram's Safranin solution for <i>microscopy CE</i>	500	ml.
396	M104206.2500		Graphite Fine Powder extra pure	2,5	kg.
397	M104302.0025		Hematoxylin cryst.(C.I.75290) <i>CE</i>	25	gr.
398	M104302.0100		Hematoxylin cryst.(C.I.75290) <i>CE</i>	100	gr.
399	M104365.2500	(-) n-	Heptane extra pure	2,5	lt.
400	M104379.2500	(-) n-	Heptane GR	2,5	lt.
401	M104379.2511	(-) n-	Heptane GR	2,5	lt.
402	M104390.2500	(-) n-	Heptane for <i>liquid chromatography LiChrosolv®</i>	2,5	lt.

403	M118306.0025		Heptane-1-Sulfonic Acid sodium salt for ion pair	25	gr.
404	M807340.0001		Hexachloroplatinic (IV) acid hexahydrate for synthesis	1	gr.
405	M818712.0100		Hexamethylenetetramine for synthesis	100	gr.
406	M818712.1000		Hexamethylenetetramine for synthesis	1	kg.
407	M104367.2500	n-	Hexane GR, ACS	2,5	lt.
408	M104368.2500	(-) n-	Hexane extra pure	2,5	lt.
409	M104371.2500	(-) n-	Hexane for <i>gas chromatography Suprasolv</i> ®	2,5	lt.
410	M104391.2500	(-) n-	Hexane for <i>liquid chromatography, LiChrosolv</i> ®	2,5	lt.
411	M118305.0025		Hexane-1-Sulfonic Acid sodium salt for ion pair	25	gr.
412	M800198.0250		Hexanoic acid for synthesis	250	ml.
413	M804393.2500	1-	Hexanol for synthesis	2,5	lt.
414	M104350.0100	L-	Histidine Monohydrochloride monohydrate for <i>biochemistry</i>	100	gr.
415	M104351.0100	L-	Histidine - for biochemistry	100	gr.
416	M115480.1000		Hyamine 1622 solution for det. of anionic tensides	1	lt.
417	M804604.0250		Hydrazinium Hydroxide for synthesis	250	ml.
418	M804604.1000		Hydrazinium Hydroxide for synthesis	1	lt.
419	M104603.0100		Hydrazinium Sulfate GR	100	gr.
420	M104603.0500		Hydrazinium Sulfate GR	500	gr.
421	M100314.2500		Hydrochloric Acid fuming 37% <i>EMPROVE</i> ®	2,5	lt.
422	M100317.2500		Hydrochloric Acid fuming 37% GR , ISO	2,5	lt.
423	M100318.1000		Hydrochloric Acid fuming 30% SUPRAPURE	1	lt.
424	M100319.2500		Hydrochloric acid 32% - for analysis <i>EMSURE</i> ®	2,5	lt.
425	M113386.2500		Hydrochloric Acid fuming 37% for analysis	2,5	lt.
426	M109970.0001		Hydrochloric Acid solution 1 mol/L (1 N) <i>Titrisol</i> ®	1	kutu
427	M109971.0001		Hydrochloric Acid solution 0,5 mol/L (0,5 N) <i>Titrisol</i> ®	1	kutu
428	M109973.0001		Hydrochloric Acid solution 0,1 mol/L (0,1 N) <i>Titrisol</i> ®	1	kutu
429	M109974.0001		Hydrochloric Acid solution 0,01 mol/L (0,01N) <i>Titrisol</i> ®	1	kutu
430	M109057.1000		Hydrochloric Acid solution 1 mol/L (1 N) <i>Titripur</i> ®	1	lt.
431	M109058.1000		Hydrochloric Acid solution 0,5 mol/L (0,5 N) <i>Titripur</i> ®	1	lt.
432	M109060.1000		Hydrochloric Acid solution 0,1 mol/L (0,1 N) <i>Titripur</i> ®	1	lt.
433	M100337.2500		Hydrofluoric Acid 38-40% extra pure	2,5	lt.

434	M100338.2500		Hydrofluoric Acid 40% GR ISO	2,5	lt.
435	M100334.0500		Hydrofluoric Acid 48% GR ISO	500	ml.
436	M107209.1000		Hydrogen Peroxide solution %30 GR ISO	1	lt.
437	M107210.1000		Hydrogen Peroxide solution %30 for analysis EMSURE® ISO	1	lt.
438	M108597.1000		Hydrogen Peroxide solution %30 medical, extra pure	1	lt.
439	M108597.2500		Hydrogen Peroxide solution %30 medical, extra pure	2,5	lt.
440	M108600.1000		Hydrogen Peroxide solution %35 EMPROVE®	1	lt.
441	M108600.2500		Hydrogen Peroxide solution %35 EMPROVE®	2,5	lt.
442	M100341.0250		Hydroiodic Acid % 57 extra pure	250	ml.
443	M822333.0250		Hydroquinone for synthesis	250	gr.
444	M822333.1000		Hydroquinone for synthesis	1	kg.
445	M800640.0250	2-	Hydroxybenzaldehyde (<i>Salicylaldehyde</i>) for synthesis	250	ml.
446	M822334.0250		Hydroxylammonium Chloride for synthesis	250	gr.
447	M822334.1000		Hydroxylammonium Chloride for synthesis	1	kg.
448	M104616.0250		Hydroxylammonium Chloride GR for analysis	250	gr.
449	M104616.1000		Hydroxylammonium Chloride GR for analysis	1	kg.
450	M104593.0025		Hydroxynaphthol Blue Metal (pm) indicator	25	gr.
451	M820678.0001	5-	Hydroxymethyl - 2-Furancarbaldehyde for synthesis	1	gr.
452	M104506.0010	L-	Hydroxyproline	10	gr
453	M820261.0250	8-	Hydroxyquinoline for synthesis	250	gr.
454	M107098.0050	8-	Hydroxyquinoline GR for analysis	50	gr.
455	M107098.0250	8-	Hydroxyquinoline GR for analysis	250	gr.
456	M104716.0250		Imidazole GR for analysis	250	gr.
457	M104699.0100		Immersion Oil for <i>microscopy CE</i>	100	ml.
458	M104699.0500		Immersion Oil for <i>microscopy CE</i>	500	ml.
459	M108430.0500		Indicator Buffer Tablets (500 ad) (su sertliđi ölçümü)	1	şişe
460	M108430.1000		Indicator Buffer Tablets (1000 ad) (su sertliđi ölçümü)	1	kutu
461	M104724.0025		Indigo Carmine(C.I.73015) GR	25	gr.
462	M100353.0010		Indole-3-Acetic Acid LAB	10	gr.
463	M100354.0005		Indole-3-Butyric Acid LAB	5	gr.
464	M100354.0025		Indole-3-Butyric Acid LAB	25	gr.

465	M100354.0100	Indole-3-Butyric Acid LAB	100	gr.
466	M820738.0100	Iodine Monobromide for synthesis	100	gr.
467	M804771.0100	Iodine Monochloride for synthesis	100	gr.
468	M104760.2500	Iodine resublimed	2,5	kg.
469	M104761.0100	Iodine resublimed GR, ACS, ISO	100	gr.
470	M104761.0500	Iodine resublimed GR, ACS, ISO	500	gr.
471	M109910.0001	Iodine solution 0.05 mol/L (0.1N) <i>Titrisol</i> ®	1	kutu
472	M109099.1000	Iodine solution c(I ₂)=0,05 mol/L (0.1N)	1	lt.
473	M804772.0100	Iodine Trichloride for synthesis	100	gr.
474	M103819.0100	Iron GR	100	gr.
475	M170326.0100	Iron ICP Standart traceable	100	ml.
476	M103815.1000	Iron Powder	1	kg.
477	M103861.0250	Iron (II) Chloride tetrahydrate for analysis EMSURE®	250	gr.
478	M803945.0500	Iron (III) Chloride Anhydrous for synthesis	500	gr.
479	M803945.1000	Iron (III) Chloride Anhydrous for synthesis	1	kg.
480	M103943.0250	Iron (III) Chloride Hexahydrate GR	250	gr.
481	M103943.1000	Iron (III) Chloride Hexahydrate GR	1	kg.
482	M103883.0250	Iron (III) Nitrate Nonahydrate GR, ACS	250	gr.
483	M103883.1000	Iron (III) Nitrate Nonahydrate GR, ACS	1	kg.
484	M103963.5000	Iron (II) Sulfate Heptahydrate <i>EMPROVE</i> ®	5	kg.
485	M103965.0500	Iron (II) Sulfate heptahydrate GR, ACS, ISO	500	gr.
486	M103965.1000	Iron (II) Sulfate heptahydrate GR, ACS, ISO	1	kg.
487	M103956.1000	Iron (II) Sulfide Fused Sticks for producing Hydrogen Sulfide	1	kg.
488	M109972.0001	Iron standard concentrate sol. (1000 mg) <i>Titrisol</i> ® (AAS)	1	kutu
489	M119781.0100	Iron standard solution (0,5 mol/L) 1000 mg/L <i>Certipur</i> ® (AAS)	100	ml.
490	M119781.0500	Iron standard solution (0,5 mol/L) 1000 mg/L <i>Certipur</i> ® (AAS)	500	ml.
491	M100978.1000	Isoamyl Alcohol (yağ tayini için, Gerber metodu)	1	lt.
492	M100979.1000	Isoamyl Alcohol GR for analysis	1	lt.
493	M100979.2500	Isoamyl Alcohol GR for analysis	2,5	lt.
494	M100984.2500	Isobutanol (<i>Iso Butyl Alcohol</i>) GR for analysis	2,5	lt.
495	M109630.2500	Isobutanol (<i>Iso Butyl Alcohol</i>) GR for analysis	2,5	lt.

496	M820820.2500	Isobuthyl Methyl Ketone for synthesis	2,5	lt.
497	M106146.2500	Isobutyl Methyl Ketone for extraction analysis ACS	2,5	lt.
498	M104717.2500	Isooctane for <i>liquid chromatography</i> Lichrosolv®	2,5	lt.
499	M104718.2500	Isooctane for spectroscopy Uvasol®	2,5	lt.
500	M104727.2500	Isooctane GR, ACS	2,5	lt.
501	M100995.2500	Iso Propyl Alcohol (2- Propanol) extra pure	2,5	lt.
502	M101040.2500	Iso Propyl Alcohol (2- Propanol) for <i>liquid chromatography</i>	2,5	lt.
503	M109634.2500	Iso Propyl Alcohol (2- Propanol) GR for analysis	2,5	lt.
504	M109634.2511	Iso Propyl Alcohol (2- Propanol) GR for analysis	2,5	lt.
505	M188002.1000	Karl Fischer CombiTitrant One-component reagent for	1	lt.
506	M188005.1000	Karl Fischer CombiTitrant One-component reagent	1	lt.
507	M115348.0250	Kjeldahl tablet (free of mercury and selenium) 5gr/tblt (250 tablet)	1	kt.
508	M115348.1000	Kjeldahl tablet (free of mercury and selenium) 5gr/tblt (1000 tablet)	1	kt.
509	M116469.0250	Kjeldahl tablet (Missouri catalyst) 5gr/tblt (250 tablet)	1	kt.
510	M109293.0100	Kovac's Indole Reagent for microbiology	100	ml.
511	M100366.2500	Lactic Acid about 90% extra pure	2,5	lt.
512	M113741.0100	Lactophenol Blue Soution for staining fungi CE	100	ml.
513	M112219.0100	Lanthanium Chloride GR heptahydrate %99 for analysis	100	gr.
514	M110982.0025	Lanthanium (III) Oxide for atomic absorption spectroscopy	25	gr.
515	M112220.0100	Lanthanium (III) Oxide LAB	100	gr.
516	M105326.0100	Lanthanium Nitrate hexahydrate GR	100	gr.
517	M107372.1000	Lead (II) Acetate trihydrate extra pure	1	kg.
518	M107375.0250	Lead (II) Acetate trihydrate for analysis EMSURE®	250	gr.
519	M107375.1000	Lead (II) Acetate trihydrate for analysis EMSURE®	1	kg.
520	M107381.0250	Lead (II) Carbonate GR, ACS	250	gr.
521	M107398.0100	Lead (II) Nitrate GR	100	gr.
522	M107398.1000	Lead (II) Nitrate GR	1	kg.
523	M109969.0001	Lead standard concentrate sol. (1000 mg) Titrisol® (AAS)	1	kutu
524	M170328.0100	Lead Standard sol. 1000 mg/L Certipur® (ICP)	100	ml
525	M119776.0100	Lead standard solution 0,5 mol/L 1000 mg/L Certipur® (AAS)	100	ml.
526	M119776.0500	Lead standard solution 0,5 mol/L 1000 mg/L Certipur® (AAS)	500	ml.

527	M115941.0025		Light green SF Yellowish (C.I. 42095) Certistain® CE	25	gr.
528	M818875.0025		Lithium Aluminium Hydride(Powder) for synthesis	25	gr.
529	M105669.1000		Lithium Bromide extra pure	1	kg.
530	M105671.1000		Lithium Carbonate extra pure	1	kg.
531	M105670.1000		Lithium Carbonate pure	1	kg.
532	M105679.0100		Lithium Chloride for analysis EMSURE®	100	gr.
533	M105679.0250		Lithium Chloride for analysis EMSURE®	250	gr.
534	M105691.0100		Lithium Hydroxide about %98 LiOH LAB	100	gr.
535	M818287.0050		Lithium Iodide anhydrous for synthesis	50	gr.
536	M112230.0250		Lithium Nitrate 98 +	250	gr.
537	M105694.0250		Lithium Sulfate GR monohydrate for analysis	250	gr.
538	M110783.1000	di-	Lithium Tetraborate (Spectromelt A-10)	1	kg.
539	M110783.9025	di-	Lithium Tetraborate (Spectromelt A-10)	25	kg.
540	M105699.0100	di-	Lithium Tetraborate GR for analysis	100	gr.
541	M105699.1000	di-	Lithium Tetraborate GR for analysis	1	kg.
542	M105700.0100	L-	Lysine Monohydrochloride for biochemistry	100	gr.
543	M818506.0100		Magnesium (powder) particle size 0,1 mm for synthesis	100	gr.
544	M108409.0250		Magnesium (Titriplex)	250	gr.
545	M105819.0250		Magnesium Acetate tetrahydrate GR, ACS	250	gr.
546	M105819.1000		Magnesium Acetate tetrahydrate GR, ACS	1	kg.
547	M814733.0500		Magnesium Chloride anhydrous for synthesis	500	gr.
548	M105832.5000		Magnesium Chloride hexahydrate EMPROVE®	5	kg.
549	M105833.1000		Magnesium Chloride hexahydrate GR	1	kg.
550	M105812.0001		Magnesium Foil 3 mm	1	kutu
551	M170331.0100		Magnesium ICP standart traceable	100	ml.
552	M105853.0500		Magnesium Nitrate hexahydrate GR, ACS	500	gr.
553	M105862.1000		Magnesium Oxide Light extra pure	1	kg.
554	M105875.0500		Magnesium Perchlorate hydrate about 83 % Mg(ClO4)2	500	gr.
555	M119788.0100		Magnesium standard 1000 mg/L 0,5 Mol/L Certipur® (AAS)	100	ml.
556	M119788.0500		Magnesium standard 1000 mg/L 0,5 Mol/L Certipur® (AAS)	500	ml.
557	M106067.1000		Magnesium Sulfate anhydrous GR	1	kg.

558	M105882.2500		Magnesium Sulfate Heptahydrate EMPROVE®	2,5	kg.
559	M105886.0500		Magnesium Sulfate Heptahydrate GR	500	gr.
560	M105886.1000		Magnesium Sulfate Heptahydrate GR	1	kg.
561	M101398.0025		Malachite Green oxalate (C.I. 42000) GR, for microbiology CE	25	gr.
562	M101398.0100		Malachite Green oxalate (C.I. 42000) GR, for microbiology CE	100	gr.
563	M800380.1000		Maleic Acid for synthesis	1	kg.
564	M800408.1000		Maleic Anhydride for synthesis	1	kg.
565	M800384.0050	L(-)-	Malic acid for synthesis	50	gr.
566	M105910.0500		Maltose monohydrate for microbiology	500	gr.
567	M105927.1000		Manganese (II) Chloride Tetra GR for analysis	1	kg.
568	M105934.1000		Manganese(II) chloride dihydrate -for analysis EMSURE®	1	kg.
569	M105940.1000		Manganese (II) Nitrate Tetrahydrate GR	1	kg.
570	M105999.1000		Manganese (II) Sulfate Monohydrate Spray Dried EMPROVE®	1	kg.
571	M105941.0250		Manganese (II) Sulfate Monohydrate Spray GR	250	gr.
572	M102786.1000		Manganese (II) Sulfate Tetrahydrate	1	kg.
573	M105957.1000		Manganese (IV) Oxide powder LAB	1	kg.
574	M170332.0100		Manganese ICP standard	100	ml.
575	M112237.0250		Manganase Powder 99+	250	gr.
576	M109988.0001		Manganese standard concentrate sol. (1000 mg) Titrisol® (AAS)	1	kutu
577	M119789.0100		Manganese Standard solution 0,5 mol/L 1000 mg/L Certipur® (AAS)	100	ml.
578	M119789.0500		Manganese Standard solution 0,5 mol/L 1000 mg/L Certipur® (AAS)	500	ml.
579	M105982.0500	D(-)-	Mannitol for microbiology	500	gr.
580	M109249.0500		Mayer's Hemalum solution for microscopy	500	ml.
581	M101424.0500		May-Gruenwald's Eosine-Methylene Blue solution modified CE	500	ml.
582	M101424.2500		May-Gruenwald's Eosine-Methylene Blue solution modified CE	2,5	lt.
583	M805740.0250	2-	Mercaptoethanol for synthesis	250	ml.
584	M110011.0001		Merckoquant Peroxide Test	1	kt.
585	M110081.0001		Merckoquant Peroxide Test	1	kt.
586	M104410.0050		Mercury (II) Acetate GR, ACS	50	gr.
587	M104417.0100		Mercury (II) Chloride extra pure fine crystal	100	gr.
588	M104417.1000		Mercury (II) Chloride extra pure fine crystal	1	kg.

589	M104419.0050		Mercury (II) Chloride GR, ACS	50	gr.
590	M104419.0250		Mercury (II) Chloride GR, ACS	250	gr.
591	M170333.0100		Mercury ICP standart	100	ml.
592	M104420.0100		Mercury (II) Iodide Red,extra pure	100	gr.
593	M104428.0050		Mercury (II) Iodide Red, GR, ACS	50	gr.
594	M104428.0250		Mercury (II) Iodide Red, GR, ACS	250	gr.
595	M104439.0050		Mercury (II) Nitrate monohydrate GR, ACS	50	gr.
596	M104439.0250		Mercury (II) Nitrate monohydrate GR, ACS	250	gr.
597	M104465.0100		Mercury (II) Oxide Red extra pure	100	gr.
598	M104466.0050		Mercury (II) Oxide Red GR	50	gr.
599	M170226.0100		Mercury standard solution 2 mol/L 1000mg/L Certipur® (AAS)	100	ml.
600	M170226.0500		Mercury standard solution 2 mol/L 1000mg/L Certipur® (AAS)	500	ml.
601	M104481.0100		Mercury (II) Sulfate extra pure	100	gr.
602	M104481.0250		Mercury (II) Sulfate extra pure	250	gr.
603	M104480.0050		Mercury (II) Sulfate for analysis EMSURE®	50	gr.
604	M104480.0250		Mercury (II) Sulfate for analysis EMSURE®	250	gr.
605	M104484.0025		Mercury (II) Thiocyanate GR	25	gr.
606	M113351.2500		Methanol for HPLC Prepsolv®	2,5	lt.
607	M106007.2500		Methanol gradient grade for liquid chromatography LiChrosolv®	2,5	lt.
608	M106008.2500		Methanol extra pure	2,5	lt.
609	M106009.2500		Methanol GR, ACS, ISO	2,5	lt.
610	M106009.2511		Methanol GR, ACS, ISO	2,5	lt.
611	M106012.2500		Methanol dried SeccoSolv®	2,5	lt.
612	M106018.2500		Methanol for liquid chromatography LiChrosolv®	2,5	lt.
613	M106035.2500		Methanol hypergrade for LC-MS LiChrosolv®	2,5	lt.
614	M105707.0025	L-	Methionine for biochemistry	25	gr.
615	M806072.2500	1-	Methyl -2- Pyrrolidone for synthesis	2,5	lt.
616	M809711.1000		Methyl Acetate for synthesis	1	lt.
617	M107299.0250		Methyl Amino-4 Phenol Sulfate	250	gr.
618	M107299.1000		Methyl Amino-4 Phenol Sulfate	1	kg.
619	M116316.0050		Methyl Blue for microscopy	50	gr.

620	M115944.0025		Methyl Green Zinc chloride double salt for microscopy	25	gr.
621	M800590.0100		Methyl Methacrylate for synthesis	100	ml.
622	M101322.0025		Methyl Orange (C.I. 13025) Indicator ACS	25	gr.
623	M101322.0100		Methyl Orange (C.I. 13025) Indicator ACS	100	gr.
624	M106076.0025		Methyl Red indicator (C.I. 13020) Indicator ACS	25	gr.
625	M106076.0100		Methyl Red (C.I.13020) indicator	100	gr.
626	M106078.0025		Methyl Red Sodium Salt	25	gr.
627	M115943.0025		Methylene Blue (C.I. 52015) Certistain® CE	25	gr.
628	M115943.0100		Methylene Blue (C.I. 52015) Certistain® CE	100	gr.
629	M106084.0001		Methylthymol Blue sodium salt metal (PM) Indicator	1	gr.
630	M106084.0005		Methylthymol Blue sodium salt metal (PM) Indicator	5	gr.
631	M106130.0250		Mixed indicator 5 for Ammonia Titrations	250	ml.
632	M100400.1000		Molybdic Acid About 85%	1	kg.
633	M100532.0025		Molybdatophosphoric Acid Hydrate GR, ACS	25	gr.
634	M100532.0100		Molybdatophosphoric Acid Hydrate GR, ACS	100	gr.
635	M100401.0250		Molybdenum (VI)oxide extra pure	250	gr.
636	M106161.0005		Murexide (Ammonium Purpurate)Metal indicator	5	gr.
637	M106161.0025		Murexide (Ammonium Purpurate)Metal indicator	25	gr.
638	M822289.0250	1-	Naphthol for synthesis	250	gr.
639	M106223.0050	1-	Naphthol GR	50	gr.
640	M106202.0005	1-	Naphtholbenzein indicator Reag.	5	gr.
641	M106237.0005	N-(1-	Naphthyl)Ethylendiamine Dihydrochloride GR	5	gr.
642	M106237.0025	N-(1-	Naphthyl)Ethylendiamine Dihydrochloride GR	25	gr.
643	M806862.0100	1-	Naphthylacetic Acid for synthesis	100	gr.
644	M822291.0100	1-	Naphthylamine for synthesis	100	gr.
645	M820846.0100		Napthalene for synthesis	100	gr.
646	M820846.1000		Napthalene for synthesis	1	kg.
647	M806206.0100	1,8	Napthalenediamine for synthesis	100	gr.
648	M820866.0100	1-	Naphthylammonium Chloride for synthesis	100	gr.
649	M109028.0500		Nessler's reagent for ammonium salts	500	ml
650	M101369.0025		Neutral Red indicator	25	gr.

651	M106717.0250		Nickel (II) Chloride Hexahydrate GR	250	gr.
652	M106721.0100		Nickel (II) Nitrate Hexahydrate GR	100	gr.
653	M106721.1000		Nickel (II) Nitrate Hexahydrate GR	1	kg.
654	M106727.1000		Nickel (II) Sulfate Hexahydrate extra pure	1	kg.
655	M170336.0100		Nickel Standard sol. 1000 mg/L Certipur® (ICP)	100	ml
656	M119792.0500		Nickel standard solution 0,5 mol/L 1000mg/L (AAS)	500	ml.
657	M818714.0100		Nicotinic Acid for synthesis	100	gr.
658	M115924.0025		Nigrosine(C.I.50420) Certistain® CE	25	gr.
659	M106762.0010		Ninhydrin GR	10	gr.
660	M106762.0100		Ninhydrin GR	100	gr.
661	M109964.0001		Nitric Acid 0,1 N Titrisol	1	ad.
662	M100443.2500		Nitric Acid 65% extra pure	2,5	lt.
663	M100456.2500		Nitric Acid 65% GR ISO	2,5	lt.
664	M100452.2500		Nitric Acid 65% GR ISO (max. 0,005ppm Hg)	2,5	lt.
665	M100441.1000		Nitric Acid 65% Suprapur®	1	lt.
666	M124823.0500		Nitro BlueTetrazolium Chloride(NBT), for microscopy CE	500	mg.
667	M806770.1000		Nitrobenzene for synthesis	1	lt.
668	M106798.0100	4-	Nitrophenol indicator	100	gr.
669	M118307.0025		Octane-1-sulfonic acid sod.salt Lichropur®	25	gr
670	M100991.1000	1-	Octanol extra pure	1	lt.
671	M106888.0500		OG 6 Papanicolaou's solution 2A orange G solution CE	500	ml.
672	M106888.2500		OG 6 Papanicolaou's solution 2A orange G solution CE	2,5	lt.
673	M115925.0025		Orange G (C.I. 16230) for microscopy Certistain® CE	25	gr.
674	M107100.0005		Orcein for microscopy Certistain® CE	5	gr.
675	M106906.0025	L-	Ornithine Monohydrochloride for biochemistry	25	gr.
676	M109965.0001		Oxalic Acid 0,1 N Titrisol	1	ad.
677	M100492.1000		Oxalic Acid dihydrate extra pure	1	kg.
678	M100495.0100		Oxalic Acid dihydrate extra pure	100	gr.
679	M100495.1000		Oxalic Acid dihydrate GR ACS, ISO	1	kg.
680	M105194.0100	2-	Oxoglutaric Acid for biochemistry	100	gr.
681	M807104.0010		Palladium / Charcoal Activated	10	gr.

682	M107531.0005		Pan metal indicator	5	gr.
683	M106888.0500		Papanicolaou's solution 2A orange G solution (OG6) CE	500	ml.
684	M106888.2500		Papanicolaou's solution 2A orange G solution (OG6) CE	2,5	lt.
685	M109253.0500		Papanicolaou's sol.1A Harris'Hematoxylin solution CE	500	ml.
686	M109253.2500		Papanicolaou's sol.1A Harris'Hematoxylin solution CE	2,5	lt.
687	M109272.0500		Papanicolaou's solution 3B Polychromatic sol. (EA 50) CE	500	ml.
688	M109272.2500		Papanicolaou's solution 3B Polychromatic sol. (EA 50) CE	2,5	lt.
689	M109269.2500		Papanicolaou's solution 3D Polychromatic sol. (EA 65) CE	2,5	lt.
690	M111609.9025		Paraffin Histosec Pastilles 56-58 C	25	kg.
691	M104005.1000		Paraformaldehyde	1	kg.
692	M107176.1000	n-	Pentane %95 extra pure	1	lt.
693	M107177.2500	n-	Pentane GR	2,5	lt.
694	M118304.0025		Pentane-1-Sulfonic Acid sodium salt for ion pair chromatography	25	gr.
695	M107185.0100		Pepsin for biochemistry	100	gr.
696	M100518.1016		Perchloric Acid 60% GR for analysis ACS	1	lt.
697	M100518.2514		Perchloric Acid 60% GR for analysis ACS	2,5	lt.
698	M100519.1001		Perchloric Acid 70-72% for analysis EMSURE®	1	lt.
699	M100519.2514		Perchloric Acid 70-72% for analysis EMSURE®	2,5	lt.
700	M109065.1000		Perchloric Acid in Anhydrous Acetic Acid	1	lt.
701	M100524.0025		Periodic Acid GR	25	gr.
702	M100524.0100		Periodic Acid GR	100	gr.
703	M110081.0001		Peroxide Test Merckoquant® 100 strips	1	kutu
704	M110011.0001		Peroxide Test Merckoquant® 100 test	1	kutu
705	M100909.5000	(-)	Petroleum Benzine (Petrol Eteri 40-60°C) extra pure	5	lt.
706	M101775.5000	(-)	Petroleum Benzine (Petrol Eteri 40-60°C) GR	5	lt.
707	M109432.1000		Ph Buffer solution PH 1	1	lt.
708	M109433.1000		Ph Buffer solution PH 2	1	lt.
709	M109882.0001		Ph Buffer solution PH 2 Titrisol®	1	kutu
710	M109435.1000		Ph Buffer Ph 4 Solution	1	lt.
711	M109884.0001		Ph Buffer Ph 4 Titrisol	1	kt.
712	M109439.1000		Ph Buffer Ph 7 Solution	1	lt.

713	M109887.0001		Ph Buffer Ph 7 Titrisol	1	kt.
714	M109888.0001		Ph Buffer solution PH 8 Titrisol®	1	kutu
715	M109461.1000		Ph Buffer Ph 9 Solution	1	lt.
716	M109889.0001		Ph Buffer Ph 9 Titrisol	1	kt.
717	M109438.1000		Ph Buffer Ph 10 Solution	1	lt.
718	M109890.0001		Ph Buffer Ph 10 Titrisol	1	kt.
719	M109880.0001		Ph Buffer Ph 11 Titrisol	1	kt.
720	M109892.0001		Ph Buffer Ph 12 Titrisol	1	kt.
721	M109526.0003		PH Kağıdı- Indicator paper [pH 1 - 10] (rulo)	1	kutu
722	M109557.0003		PH Kağıdı- Indicator paper [pH 6,4 - 8] (rulo)	1	kutu
723	M109535.0001		PH Kağıdı- Indicator strips [pH 0 - 14] (100 çubuk)	1	kutu
724	M109531.0001		PH Kağıdı- Indicator strips [pH 0 - 6] (100 çubuk)	1	kutu
725	M109560.0003		PH Kağıdı- Indicator strips [pH 0,5 - 5] (rulo)	1	kutu
726	M109533.0001		PH Kağıdı- Indicator strips [pH 5 - 10] (100 çubuk)	1	kutu
727	M109564.0003		PH Kağıdı- Indicator strips [pH 5,5 - 9] (rulo)	1	kutu
728	M109532.0001		PH Kağıdı- Indicator strips [pH 7,5 - 14] (100 çubuk)	1	kutu
729	M107225.0010	1,10-	Phenanthroline Monohydrate GR , redox indicator	10	gr.
730	M107225.0100	1,10-	Phenanthroline Monohydrate GR , redox indicator	100	gr.
731	M100201.1000		Phenol EMPROVE®	1	kg.
732	M100206.0250		Phenol GR ACS	250	gr.
733	M100206.1000		Phenol GR ACS	1	kg.
734	M107241.0005		Phenol Red indicator pH 6.4-8.2 ACS	5	gr.
735	M107241.0025		Phenol Red indicator pH 6.4-8.2 ACS	25	gr.
736	M107233.0025		Phenolphthalein indicator pH 8.2-9.8 ACS	25	gr.
737	M107233.0100		Phenolphthalein indicator pH 8.2-9.8 ACS	100	gr.
738	M107233.0500		Phenolphthalein indicator pH 8.2-9.8 ACS	500	gr.
739	M107256.0025	L-	Phenylalanine for biochemistry	25	gr.
740	M822297.0250	1,4-	Phenylendiammonium dichloride for synthesis	250	gr.
741	M807246.0250	1,4-	Phenylenediamine for synthesis	250	gr.
742	M807250.0250		Phenylhydrazine for synthesis	250	ml.
743	M818887.0100		Phloroglucinol for synthesis	100	gr.

744	M100563.2500	o-	Phosphoric Acid 85% EMPROVE®	2,5	lt.
745	M100573.2500	o-	Phosphoric Acid 85% GR ISO	2,5	lt.
746	M100565.0500	o-	Phosphoric Acid 99% cryst.GR	500	gr.
747	M100546.0100	m-	Phosphoric Acid pieces GR	100	gr.
748	M100546.0500	m-	Phosphoric Acid pieces GR	500	gr.
749	M100540.1000	di-	Phosphorus Pentoxide extra pure	1	kg.
750	M170340.0100		Phosphorus standard sol. 1000 mg/L Certipur® (ICP)	100	ml
751	M119898.0500		Phosphate standard solution 1000 mg/l PO4 Certipur®	500	ml
752	M111452.0005		Phthaldialdehyde for fluorometry	5	gr.
753	M107297.0001		Phthalein Purple metal (PM) indicator	1	gr.
754	M800592.1000		Phthalic Anhydride for synthesis	1	kg.
755	M821037.1000		Polyethylene Glycol 2000 for synthesis	1	kg.
756	M807490.1000		Polyethylene Glycol 4000 for synthesis	1	kg.
757	M807491.1000		Polyethylene Glycol 6000 for synthesis	1	kg.
758	M107302.0100		Polyvinylpyrrolidone Divergan RS	100	gr.
759	M104820.1000		Potassium Acetate extra pure	1	kg.
760	M108092.0250		Potassium Antimony(III)Oxide Tartrate Hemihydrate extra pure	250	gr.
761	M108092.1000		Potassium Antimony(III)Oxide Tartrate Hemihydrate extra pure	1	kg.
762	M104912.0100		Potassium Bromate GR ACS, ISO	100	gr.
763	M104912.0250		Potassium Bromate GR ACS, ISO	250	gr.
764	M104907.0100		Potassium Bromide for IR spectroscopy Uvasol®	100	gr.
765	M104907.0500		Potassium Bromide for IR spectroscopy Uvasol®	500	gr.
766	M104905.0500		Potassium Bromide GR ACS	500	gr.
767	M104928.1000		Potassium Carbonate GR ACS ISO	1	kg.
768	M104944.0500		Potassium Chlorate extra pure	500	gr.
769	M104935.5000		Potassium Chloride EMPROVE®	5	kg.
770	M104936.1000		Potassium Chloride GR	1	kg.
771	M104817.0250		Potassium Chloride solution 3 mol/L	250	ml.
772	M104952.0250		Potassium Chromate GR	250	gr.
773	M104952.1000		Potassium Chromate GR	1	kg.
774	M104956.5000	tri-	Potassium Citrate Monohydrate EMPROVE®	5	kg.

775	M104965.1000		Potassium Cyanide	1	kg.
776	M104967.0250		Potassium Cyanide GR ACS	250	gr.
777	M104864.0500		Potassium Dichromate cryst. GR,ACS, ISO	500	gr.
778	M104864.1000		Potassium Dichromate cryst. GR,ACS, ISO	1	kg.
779	M109928.0001		Potassium Dichromate solution 1/60 mol/L(0.1N) Titrisol®	1	kutu
780	M102403.0080		Potassium Dichromate volumetric standard	80	gr.
781	M104871.5000		Potassium Dihydrogen Phosphate cryst.EMPROVE®	5	kg.
782	M104873.0250		Potassium Dihydrogen Phosphate GR ISO	250	gr.
783	M104873.1000		Potassium Dihydrogen Phosphate GR ISO	1	kg.
784	M104877.1000		Potassium Dihydrogen Phosphate P.A. EMSU	1	kg
785	M105107.1000		Potassium Disulfate (Potassium Pyrosulfate) GR	1	kg.
786	M105056.5000		Potassium Disulfite extra pure	5	kg
787	M105057.1000		Potassium Disulfite GR	1	kg
788	M104994.0250		Potassium Fluoride extra pure	250	gr.
789	M105030.1000		Potassium Fluoride extra pure	1	kg.
790	M119238.0001		Potassium Hexachloroplatinate(IV)99+	1	gr.
791	M104982.1000		Potassium Hexacyanoferrate (II) Trihydrate extra pure (ferrocyanide)	1	kg.
792	M104984.0100		Potassium Hexacyanoferrate (II) Trihydrate for analysis EMSURE®	100	gr.
793	M104984.0500		Potassium Hexacyanoferrate (II) Trihydrate for analysis EMSURE®	500	gr.
794	M104971.1000		Potassium Hexacyanoferrate (III) pure (ferricyanide)	1	kg.
795	M104973.0250		Potassium Hexacyanoferrate(III) for analysis EMSURE®	250	gr.
796	M104854.0500		Potassium Hydrogen Carbonate GR	500	gr.
797	M105101.1000	di-	Potassium Hydrogen Phosphate Anhydrous EMPROVE®	1	kg.
798	M105104.1000	di-	Potassium Hydrogen Phosphate Anhydrous GR	1	kg.
799	M105099.1000	di-	Potassium Hydrogen Phosphate trihydrate for analysis EMSURE®	1	kg.
800	M104874.0250		Potassium Hydrogen Phthalate GR	250	gr.
801	M104874.1000		Potassium Hydrogen Phthalate GR	1	kg.
802	M102400.0080		Potassium Hydrogen Phthalate Volumetric standard	80	gr.
803	M104883.1000		Potassium Hydrogen Sulfate extra pure	1	kg.
804	M105032.1000		Potassium Hydroxide pellets extra pure	1	kg.
805	M105032.5000		Potassium Hydroxide pellets extra pure	5	kg

806	M105033.1000		Potassium Hydroxide pellets GR	1	kg.
807	M105012.1000		Potassium Hydroxide Pellets pure	1	kg.
808	M105012.5000		Potassium Hydroxide Pellets pure	5	kg.
809	M109918.0001		Potassium Hydroxide solution 1 mol/L (1 N) Titrisol®	1	kutu
810	M109921.0001		Potassium Hydroxide solution 0,1 mol/L (0,1 N) Titrisol®	1	kutu
811	M109108.1000		Potassium Hydroxide solution 1 mol/L (1N)	1	lt.
812	M109112.1000		Potassium Hydroxide solution 0,1 mol/L (0,1 N) TitriPUR®	1	lt.
813	M109115.1000		Potassium Hydroxide solution in Ethanol 0,1 mol/L(0.1N)	1	lt.
814	M109114.1000		Potassium Hydroxide solution in Ethanol 0,5 mol/L(0.5N)	1	lt.
815	M105544.1000		Potassium Hydroxide solution in isopropanol 0.1 mol/L	1	lt.
816	M105051.0100		Potassium Iodate GR ACS, ISO	100	gr.
817	M105051.0500		Potassium Iodate GR, ACS, ISO	500	gr.
818	M105040.1000		Potassium Iodide EMPROVE®	1	kg.
819	M105043.0250		Potassium Iodide GR	250	gr.
820	M105043.1000		Potassium Iodide GR	1	kg.
821	M105061.1000		Potassium Nitrate extra pure	1	kg.
822	M105063.0500		Potassium Nitrate for analysis EMSURE® ISO	500	gr.
823	M105063.1000		Potassium Nitrate for analysis EMSURE® ISO	1	kg.
824	M105072.1000	di-	Potassium Oxalate monohydrate extra pure	1	kg.
825	M105073.0250	di-	Potassium Oxalate monohydrate for analysis EMSURE® ACS	250	gr.
826	M105073.1000	di-	Potassium Oxalate monohydrate for analysis EMSURE® ACS	1	kg.
827	M105076.0250		Potassium Perchlorate GR, ACS	250	gr.
828	M105091.1000		Potassium Peroxidisulfate for analysis	1	kg.
829	M105092.0250		Potassium Peroxidisulfate GR	250	gr.
830	M108087.1000		Potassium Sodium Tartrate tetrahydrate GR, ACS, ISO	1	kg.
831	M109924.0001		Potassium standard concentrate sol. (1000 mg) Titrisol® (AAS)	1	kutu
832	M170230.0100		Potassium standard solution 0,5 mol/L 1000mg/L Certipur® (AAS)	100	ml.
833	M170230.0500		Potassium standard solution 0,5 mol/L 1000mg/L Certipur® (AAS)	500	ml.
834	M105153.1000		Potassium Sulfate GR, ACS, ISO	1	kg.
835	M105124.1000		Potassium Thiocyanate pure	1	kg.
836	M105125.1000		Potassium Thiocyanate GR, ACS, ISO	1	kg.

837	M100996.2500	1-	Propanol extra pure (n-propyl alcohol)	2,5	lt.
838	M100997.2500	1-	Propanol GR ACS,ISO (n-propyl alcohol)	2,5	lt.
839	M101024.2500	1-	Propanol for liquid chromatography	2,5	lt.
840	M100995.2500	2-	Propanol extra pure (iso-propyl alcohol)	2,5	lt.
841	M109634.2511	2-	Propanol GR (iso-propyl alcohol)	2,5	lt.
842	M100998.2500	2-	Propanol for gas chromatography Suprasolv®	2,5	lt.
843	M101040.2500	2-	Propanol Gradient grade for liquid chromatography LiChrosolv®	2,5	lt.
844	M800605.1000		Propionic acid for synthesis	1	lt.
845	M124568.0100		Proteinase K for biochemistry / molecular biology	100	mg.
846	M107462.1000		Pyridine extra pure	1	lt.
847	M107462.2500		Pyridine extra pure	2,5	lt.
848	M107531.0005	1(2-	Pyridylazo)-2-Naphthol (Pan) metal indicator	5	gr.
849	M822261.0250		Pyrocatechol for synthesis	250	gr.
850	M100612.0050		Pyrogallol GR for analysis	50	gr.
851	M100612.0250		Pyrogallol GR for analysis	250	gr.
852	M820170.0100		Pyruvic acid for synthesis	100	ml.
853	M106619.0050		Pyruvic acid sodium salt	50	gr.
854	M107536.0250		Quartz fine granular, washed and calcined GR	250	gr.
855	M107536.1000		Quartz fine granular, washed and calcined GR	1	kg.
856	M802407.0250		Quinoline for synthesis	250	ml.
857	M802407.1000		Quinoline for synthesis	1	lt.
858	M107419.0050		Raffinose Pentahydrate for Biochemistry	50	gr.
859	M107593.0100		Resorcinol GR	100	gr.
860	M107599.0025		Rhodamine B (CI 45170) for microscopy CE	25	gr.
861	M106595.0005		Rhodizonic Acid Disodium Salt indicator	5	gr.
862	M115948.0025		Safranine O (CI 50240) Certistain® CE	25	gr.
863	M100631.1000	di-	Salicylic Acid extra pure	1	kg.
864	M818731.1000		Salicylic Acid for synthesis	1	kg.
865	M107711.1000		Sea Sand extra pure	1	kg.
866	M107714.0050		Selenium black 99 +	50	gr.
867	M800653.0050		Selenium Dioxide (sublimed) for synthesis	50	gr.

868	M107754.0500	Silica Gel 60 extra pure for Column Chrom.	500	gr.
869	M105735.0001	Silica Gel 60 F254 TLC Plastic sheets 20x20 cm (25 ad.)	1	paket
870	M105553.0001	Silica Gel 60 TLC Aluminium Sheets 20x20 cm (25 ad.)	1	paket
871	M105554.0001	Silica Gel 60 F254 TLC Aluminium Sheets 20x20 cm (25ad.)	1	paket
872	M105715.0001	Silica Gel 60 F254 TLC Glass Plates 20x20 cm (25 ad.)	1	paket
873	M105721.0001	Silica Gel 60 25 TLC Plates 20 X 20 CM	1	paket
874	M107730.1000	Silica Gel 60 GF 254 for Thin Layer Chrom.	1	kg.
875	M107731.1000	Silica Gel 60 G For Thin Layer Chrom.	1	kg.
876	M107734.1000	Silica Gel 60 for Column Chrom.	1	kg.
877	M107739.1000	Silica Gel 60 HF254 for Thin Layer Chrom.	1	kg.
878	M105631.0001	Silica Gel 60 HPTLC Glass Plates 10x10 cm (25ad.)	1	paket
879	M109385.1000	Silica Gel 60(0.040-0.063 mm)for column chr.	1	kg.
880	M101969.1000	Silica gel with indicator (orange gel)	1	kg.
881	M119797.0500	Silver Standard Solution 0.5 mol/l 1000 mg/l Ag Certipur®	500	ml.
882	M101515.0005	Silver Diethyldithiocarbamate GR	5	gr.
883	M101510.0050	Silver Nitrate Cryst .extra pure	50	gr.
884	M101510.0250	Silver Nitrate Cryst .extra pure	250	gr.
885	M101512.0025	Silver Nitrate GR	25	gr.
886	M101512.0100	Silver Nitrate GR	100	gr.
887	M101512.0250	Silver Nitrate GR, ACS, ISO	250	gr.
888	M109990.0001	Silver Nitrate solution 0.1 mol/L (0.1N) Titrisol®	1	kutu
889	M109081.1000	Silver Nitrate solution c(AgNO3)= 0.1 mol/L (0.1N)	1	lt.
890	M101534.0050	Silver Sulfate extra pure	50	gr.
891	M101534.0250	Silver Sulfate extra pure	250	gr.
892	M101509.0025	Silver Sulfate GR, ACS	25	gr.
893	M101509.0100	Silver Sulfate GR, ACS	100	gr.
894	M106265.5000	Sodium Acetate trihydrate GR, ACS, ISO	5	kg.
895	M106267.1000	Sodium Acetate trihydrate GR, ACS, ISO	1	kg.
896	M106268.1000	Sodium Acetate anhydrous GR, ACS	1	kg.
897	M106682.1000	Sodium Ammonium Hydrogen Phosphate tetrahydrate GR	1	kg.
898	M106688.0100	Sodium Azide extra pure	100	gr.

899	M106688.0250		Sodium Azide extra pure	250	gr.
900	M806356.1000		Sodium Bi Sulfite 39 % solution for synthesis	1	lt.
901	M806373.0025		Sodium Borohydride Fine Granular for synthesis	25	gr.
902	M806373.0100		Sodium Borohydride Fine Granular for synthesis	100	gr.
903	M106371.0100		Sodium Borohydride GR	100	gr.
904	M106360.1000		Sodium Bromide extra pure	1	kg.
905	M109940.0001		Sodium Carbonate 0,1 N Titrisol	1	ad.
906	M106392.1000		Sodium Carbonate anhydrous GR, ISO	1	kg.
907	M106398.5000		Sodium Carbonate anhydrous EMPROVE®	5	kg.
908	M106400.5000		Sodium Chloride EMPROVE®	5	kg.
909	M106404.1000		Sodium Chloride GR, ACS, ISO	1	kg.
910	M106431.1000	tri-	Sodium Citrate -5,5-Hydrate EMPROVE®	1	kg.
911	M106448.1000	tri-	Sodium Citrate Dihydrate GR	1	kg.
912	M106432.5000	tri-	Sodium Citrate Dihydrate GR	5	kg.
913	M106437.1000		Sodium Cyanide pure	1	kg.
914	M106336.1000		Sodium Dichromate Dihydrate GR	1	kg.
915	M106689.0100		Sodium Diethylthiocarbamate trihydrate GR	100	gr.
916	M106370.0050		Sodium Dihydrogen Phosphate anhydrous 99,99 Suprapur	50	gr.
917	M106345.1000		Sodium Dihydrogen Phosphate dihydrate EMPROVE®	1	kg.
918	M106346.1000		Sodium Dihydrogen Phosphate monohydrate GR, ACS	1	kg.
919	M106528.1000		Sodium Disulfite(Sodium Metabisulfite)GR ACS	1	kg.
920	M106357.5000		Sodium Disulfite(Sodium Metabisulfite)GR ACS	5	kg.
921	M106507.0500		Sodium Dithionite LAB	500	gr.
922	M106505.1000		Sodium Dithionite Technical Grade	1	kg.
923	M817034.1000		Sodium Dodecyl Sulfate ph EUR	1	kg.
924	M822050.1000		Sodium Dodecyl Sulfate Sodium Salt for synthesis	1	kg.
925	M106449.1000		Sodium Fluoride GR, ACS, ISO	1	kg.
926	M102521.0025		Sodium Hexanitrocobaltate (III) for analysis EMSURE® ACS	25	gr.
927	M102521.0100		Sodium Hexanitrocobaltate (III) for analysis EMSURE® ACS	100	gr.
928	M814552.0100		Sodium Hydride Suspension %60 for synthesis	100	gr.
929	M106323.2500		Sodium Hydrogen Carbonate EMPROVE®	2,5	kg.

930	M106329.0500		Sodium Hydrogen Carbonate GR ISO	500	gr.
931	M106329.1000		Sodium Hydrogen Carbonate GR ISO	1	kg.
932	M106580.1000	di-	Sodium Hydrogen Phosphate dihydrate GR	1	kg.
933	M106586.0500	di-	Sodium Hydrogen Phosphate Anhydrous GR ACS	500	gr.
934	M106586.1000	di-	Sodium Hydrogen Phosphate Anhydrous GR ACS	1	kg.
935	M106586.2500	di-	Sodium Hydrogen Phosphate Anhydrous GR ACS	2,5	kg.
936	M106573.5000	di-	Sodium Hydrogen Phosphate dodecahydrate cryst.EMPROVE®	5	kg.
937	M106579.1000	di-	Sodium Hydrogen Phosphate dodecahydrate GR ISO	1	kg.
938	M106574.1000	di-	Sodium Hydrogen Phosphate heptahydrate EMPROVE®	1	kg.
939	M806356.1000		Sodium Hydrogen Sulfite (%39 sol. in water) for synthesis	1	lt.
940	M106462.1000		Sodium Hydroxide Pellets pure	1	kg.
941	M106462.5000		Sodium Hydroxide Pellets pure	5	kg.
942	M106462.9050		Sodium Hydroxide Pellets pure	50	kg.
943	M106482.1000		Sodium Hydroxide Pellets extra pure	1	kg.
944	M106482.5000		Sodium Hydroxide Pellets extra pure	5	kg.
945	M106498.1000		Sodium Hydroxide Pellets GR ISO	1	kg.
946	M106498.5000		Sodium Hydroxide Pellets GR ISO	5	kg.
947	M109141.1000		Sodium Hydroxide solution 0,1 mol/L (0.1N)	1	lt.
948	M109956.0001		Sodium Hydroxide solution 1 mol/L (1 N) Titrisol®	1	kutu
949	M109959.0001		Sodium Hydroxide solution 0.1 mol/L (0.1N) Titrisol®	1	kutu
950	M109957.0001		Sodium Hydroxide solution 0.5 mol/L (0.5N) Titrisol®	1	kutu
951	M109137.1000		Sodium Hydroxide solution 1 mol/L (1N)	1	lt.
952	M109138.1000		Sodium Hydroxide solution 0,5 mol/L (0,5N) TitriPUR®	1	lt.
953	M109139.1000		Sodium Hydroxide solution 0,25 mol/L (0,25N) TitriPUR®	1	lt.
954	M105614.2500		Sodium Hypochlorite solution (%6-14 active chlorine)	2,5	lt.
955	M106525.0100		Sodium Iodate GR	100	gr.
956	M106523.0100		Sodium Iodide GR for analysis	100	gr.
957	M106523.0250		Sodium Iodide GR for analysis	250	gr.
958	M106597.0050		Sodium Metaperiodate GR ACS	50	gr.
959	M106597.0250		Sodium Metaperiodate GR ACS	250	gr.
960	M106521.0100		Sodium Molybdate dihydrate GR for analysis	100	gr.

961	M106521.0250		Sodium Molybdate dihydrate GR for analysis	250	gr.
962	M106521.1000		Sodium Molybdate dihydrate GR for analysis	1	kg.
963	M106544.1000		Sodium Nitrite extra pure	1	kg.
964	M106549.0100		Sodium Nitrite for analysis EMSURE® ACS	100	gr.
965	M106541.0025		Sodium Nitroprusside Dihydrate GR ACS	25	gr.
966	M106541.0100		Sodium Nitroprusside Dihydrate GR ACS	100	gr.
967	M106557.0250	di-	Sodium Oxalate GR	250	gr.
968	M106557.1000	di-	Sodium Oxalate GR	1	kg.
969	M106560.1000		Sodium Perborate tetrahydrate pure	1	kg.
970	M106564.0100		Sodium Perchlorate monohydrate GR	100	gr.
971	M106564.0500		Sodium Perchlorate monohydrate GR	500	gr.
972	M106563.0100		Sodium Peroxide Granular GR ACS ISO	100	gr.
973	M106563.1000		Sodium Peroxide Granular GR ACS ISO	1	kg.
974	M106609.0500		Sodium Peroxidisulfate GR for analysis	500	gr.
975	M106609.1000		Sodium Peroxidisulfate GR for analysis	1	kg.
976	M106578.1000	tri-	Sodium Phosphate Dodecahydrate GR ACS	1	kg.
977	M106578.5000	tri-	Sodium Phosphate Dodecahydrate GR ACS	5	kg.
978	M106529.1000		Sodium Polyphosphate(Sod. Hexametafosfat) (Graham Tuzu) ext. pure	1	kg.
979	M106591.0500		Sodium Pyrophosphate (Tetra Sodium Diphosphate) decahydrate GR	500	gr.
980	M106619.0050		Sodium Pyruvate (Pyruvic Acid Sodium Salt) for biochemistry	50	gr.
981	M106601.0250		Sodium Salicylate GR	250	gr.
982	M106601.1000		Sodium Salicylate GR	1	kg.
983	M105621.2500		Sodium Silicate solution extra pure	2,5	lt.
984	M109927.0001		Sodium standard concentrate sol. (1000 mg) Titrisol® (AAS)	1	kutu
985	M170238.0100		Sodium standard solution 0,5 mol	100	ml.
986	M170238.0500		Sodium standard solution 0,5 mol	500	ml.
987	M119507.0500		Sodium standard solution 1000 mg/L Certipur® (AAS)	500	ml.
988	M106637.1000		Sodium sulfate anhydrous for analysis EMSURE® ACS	1	kg.
989	M106643.2500		Sodium Sulfate Anhydrous EMPROVE®	2,5	kg.
990	M106649.0500		Sodium Sulfate Anhydrous GR ACS ISO	500	gr.
991	M106649.1000		Sodium Sulfate Anhydrous GR ACS ISO	1	kg.

992	M106639.0500		Sodium Sulfate Anhydrous granulated	500	gr.
993	M106648.1000		Sodium Sulfate Decahydrate GR	1	kg.
994	M106657.0500		Sodium Sulfit Anhydrous GR ACS	500	gr.
995	M106657.1000		Sodium Sulfit Anhydrous GR ACS	1	kg.
996	M106664.0100		Sodium Tartarate Dihydrate Water Standard for Volumetric Karl Fischer	100	gr.
997	M106663.0250	di-	Sodium Tartrate Dihydrate GR	250	gr.
998	M106663.1000	di-	Sodium Tartrate Dihydrate GR	1	kg.
999	M106303.1000	di-	Sodium Tetraborate Decahydrate EMPROVE®	1	kg.
1000	M106308.0500	di-	Sodium Tetraborate Decahydrate GR	500	gr.
1001	M106308.1000	di-	Sodium Tetraborate Decahydrate GR	1	kg.
1002	M106669.0010		Sodium Tetraphenyl Borate GR	10	gr.
1003	M106669.0100		Sodium Tetraphenyl Borate GR	100	gr.
1004	M106512.2500		Sodium Thiosulfate anhydrous	2,5	kg.
1005	M106513.2500		Sodium Thiosulfate Pentahydrate pure	2,5	kg.
1006	M106516.0500		Sodium Thiosulfate Pentahydrate GR, ACS, ISO	500	gr.
1007	M106516.1000		Sodium Thiosulfate Pentahydrate GR, ACS, ISO	1	kg.
1008	M109909.0001		Sodium Thiosulfate solution 0,01 mol/L (0,01N)	1	kutu
1009	M109147.1000		Sodium Thiosulfate solution 0,1 mol(0.1N)	1	lt.
1010	M109950.0001		Sodium Thiosulfate solution 0.1 mol/L (0.1N) Titrisol®	1	kutu
1011	M106673.0250		Sodium Tungstate Dihydrate GR	250	gr.
1012	M110783.1000		Spectromelt A 10 (Di-Lithium Tetraborate)	1	kg.
1013	M110783.9025		Spectromelt A 10 (Di-Lithium Tetraborate)	25	kg.
1014	M112996.1000		Spectromelt A 20 (Lithium Metaborate)	1	kg.
1015	M101252.0100		Starch Soluble GR ISO	100	gr.
1016	M101252.0250		Starch Soluble GR ISO	250	gr.
1017	M101252.1000		Starch Soluble GR ISO	1	kg.
1018	M800673.1000		Stearic Acid for synthesis	1	kg.
1019	M107865.0250		Strontium Chloride hexahydrate GR for analysis	250	gr.
1020	M107872.0250		Strontium Nitrate GR	250	gr.
1021	M100682.0250		Succinic Acid GR	250	gr.
1022	M107651.1000		Sucrose for microbiology	1	kg.

1023	M111747.0025		Sudan III (C.I.26100) LAB	25	gr.
1024	M108035.1000		Sulfanilamide extra pure	1	kg.
1025	M111799.0100		Sulfanilamide GR	100	gr.
1026	M822338.0100		Sulfanilic Acid for synthesis	100	gr.
1027	M100686.0100		Sulfanilic Acid GR	100	gr.
1028	M800691.0100	5-	Sulfosalicylic Acid Dihydrate for synthesis	100	gr.
1029	M800691.0250	5-	Sulfosalicylic Acid Dihydrate for synthesis	250	gr.
1030	M107983.2500		Sulfur for external use PH Eur, BP	2,5	kg.
1031	M100731.2500		Sulfuric Acid 95-97% GR ISO	2,5	lt.
1032	M100731.2511		Sulfuric Acid 95-97% GR ISO	2,5	lt.
1033	M100713.2500		Sulfuric Acid 95-98% extra pure	2,5	lt.
1034	M100713.9025		Sulfuric Acid 95-98% extra pure	25	lt.
1035	M100729.2500		Sulfuric Acid 90-91% for gerber	2,5	lt.
1036	M100732.2500		Sulfuric Acid 95-97% for analysis	2,5	lt.
1037	M100748.2500		Sulfuric Acid 98% for the determination of nitrojen	2,5	lt.
1038	M109074.1000		Sulfuric Acid solution 0,05 mol/L (0.1 N)	1	lt.
1039	M109073.1000		Sulfuric Acid solution 0,25 mol/L (0.5 N)	1	lt.
1040	M109072.1000		Sulfuric Acid solution 0,5 mol/L (1N)	1	lt.
1041	M109984.0001		Sulfuric Acid solution 0.05 mol/L (0.1 N) Titrisol®	1	kutu
1042	M109981.0001		Sulfuric Acid solution 0.5 mol/l (1 N) Titrisol®	1	kutu
1043	M480531.1000		Sulfuric Acid %62 For The Analysis Determination	1	lt.
1044	M100773.1000		Tannic Acid Powder pure EMPROVE®	1	kg.
1045	M100804.0250	L(+)-	Tartaric Acid GR ACS ISO	250	gr.
1046	M100804.1000	L(+)-	Tartaric Acid GR ACS ISO	1	kg.
1047	M110732.0100	NNN-	TEMED (Tetramethylethylenediamine) GR	100	ml.
1048	M101582.0001		Tetrachloroauric (III) Acid trihydrate 99.5%, GR (Gold trichloride)	1	gr.
1049	M100964.2500		Tetrachloroethylene extra pure	2,5	lt.
1050	M108114.2500		Tetrahydrofuran extra pure	2,5	lt.
1051	M108101.2500		Tetrahydrofuran for liquid chromatography LiChrosolv®	2,5	lt.
1052	M818858.0100		Tetra-N-Buthylammonium Hydrogen Sulfate for synthesis	100	gr.
1053	M109162.1000		Tetra-N-Buthylammonium Hydroxide solution	1	lt.

1054	M108170.0050		Thioacetamide GR	50	gr.
1055	M108170.0250		Thioacetamide GR	250	gr.
1056	M108180.0025	2-	Thiobarbituric Acid Reagent for Sorbic Acid	25	gr.
1057	M822336.1000		Thioglycolic Acid for synthesis	1	lt.
1058	M100700.0100		Thioglycolic Acid GR for analysis	100	ml.
1059	M107979.1000		Thiourea GR for analysis	1	kg.
1060	M108176.0005		Thymol Blue indicator ACS	5	gr.
1061	M108176.0025		Thymol Blue indicator ACS	25	gr.
1062	M108175.0005		Thymolphthalein indicator ACS	5	gr.
1063	M108175.0025		Thymolphthalein indicator ACS	25	gr.
1064	M818150.0500		Tin (II) Chloride Anhydrous for synthesis	500	gr.
1065	M107813.1000		Tin (II) Chloride Dihydrate extra pure	1	kg.
1066	M107815.0100		Tin (II) Chloride Dihydrate GR	100	gr.
1067	M107815.0250		Tin (II) Chloride Dihydrate GR	250	gr.
1068	M112416.0250		Tin (II) Sulfate LAB	250	gr.
1069	M107810.0500		Tin (IV) Chloride extra pure	500	gr.
1070	M107806.0250		Tin granulated GR	250	gr.
1071	M170362.0100		Tin standard sol. 1000 mg/L Certipur® (ICP)	100	ml.
1072	M170242.0500		Tin standard solution 2 mol/L 1000mg/L Certipur® (AAS)	500	ml.
1073	M100808.1000		Titanium (IV) Oxide for analysis	1	kg
1074	M108417.0250		Titriplex II (ETDA) GR, ACS	250	gr.
1075	M108421.1000		Titriplex III (Ethylenedinitrilotetraacetic Acid Disodium Salt Dihydrate)	1	kg.
1076	M108418.0100		Titriplex III GR (Na EDTA)	100	gr.
1077	M108418.0250		Titriplex III GR (Na EDTA)	250	gr.
1078	M108418.1000		Titriplex III GR (Na EDTA)	1	kg.
1079	M108446.0001		Titriplex III solution 0.01 mol/L Titrisol®	1	kutu
1080	M108431.1000		Titriplex III solution 0.1 Mol/L for metal titration	1	lt.
1081	M109992.0001		Titrisol Titriplex 3 0,1 mol/L	1	kutu
1082	M108424.0025		Titriplex IV (D.C.T.A) GR	25	gr.
1083	M108426.0100		Titriplex V (D.T.P.A) GR	100	gr.
1084	M108435.0025		Titriplex VI (E.G.T.A) GR	25	gr.

1085	M109900.0001		Titrisol Ammonium Thiocyanate 0,1 N	1	ad.
1086	M109970.0001		Titrisol HCL 1 N	1	ad.
1087	M109973.0001		Titrisol HCL 0,1 N	1	ad.
1088	M109971.0001		Titrisol HCL 0,5 N	1	ad.
1089	M109910.0001		Titrisol Iodine 0,1 N	1	ad.
1090	M109964.0001		Titrisol Nitric Acid 0,1 N	1	ad.
1091	M109965.0001		Titrisol Oxalic Acid 0,1 N	1	ad.
1092	M109928.0001		Titrisol Potassium Dichromate	1	ad.
1093	M109921.0001		Titrisol Potassium Hydroxide 0,1 N	1	ad.
1094	M109990.0001		Titrisol Silver Nitrate 0,1 N	1	ad.
1095	M109940.0001		Titrisol Sodium Carbonate 0,1 N	1	ad.
1096	M109956.0001		Titrisol Sodium Hydroxide 1 N	1	ad.
1097	M109959.0001		Titrisol Sodium Hydroxide 0,1 N	1	ad.
1098	M109950.0001		Titrisol Sodium Thiosulfate 0,1 N	1	ad.
1099	M109981.0001		Titrisol Sulfuric Acid 1 N	1	ad.
1100	M109984.0001		Titrisol Sulfuric Acid 0,1 N	1	ad.
1101	M109992.0001		Titrisol Titriplex 3 0,1 N	1	ad.
1102	M108446.0001		Titrisol Titriplex 3 0,01 N	1	ad.
1103	M109991.0001		Titrisol Zinc Sulfate Sol. 0,1 N	1	ad.
1104	M105553.0001		TLC Silica gel 60 25 Aluminium Sheets 20x20 cm	1	kt.
1105	M105554.0001		TLC Silica gel 60 F254 25 Aluminium Sheets 20x20 cm	1	kt.
1106	M105735.0001		TLC Silica gel 60 F254 25 Plastic Sheets 20x20 cm	1	kt.
1107	M108323.2500		Toluene extra pure	2,5	lt.
1108	M108325.2500		Toluene GR ACS ISO	2,5	lt.
1109	M808315.0250	p-	Toluidine for synthesis	250	gr.
1110	M100807.0250		Trichloroacetic Acid GR ACS	250	gr.
1111	M100807.1000		Trichloroacetic Acid GR ACS	1	kg.
1112	M100810.0250		Trichloroacetic Acid cryst.extra pure	250	gr.
1113	M100810.1000		Trichloroacetic Acid cryst.extra pure	1	kg.
1114	M100958.2500		Trichloroethylene extra pure	2,5	lt.
1115	M108379.1000		Triethanolamine GR for analysis	1	lt.

1116	M808352.1000		Triethylamine for synthesis	1	lt.
1117	M808352.2500		Triethylamine for synthesis	2,5	lt.
1118	M108262.0100		Trifluoroacetic acid for spectroscopy Uvasol®	100	ml.
1119	M808260.0100		Trifluoroacetic Acid for synthesis	100	ml.
1120	M108380.0010	2,3,5-	Triphenyltetrazolium Chloride	10	gr.
1121	M108382.0500		Tris (Hydroxymethyl) Aminomethane GR	500	gr.
1122	M108387.0500		Tris (Hydroxymethyl) Aminomethane Tris LAB	500	gr.
1123	M108387.2500		Tris (Hydroxymethyl) Aminomethane Tris LAB	2,5	kg.
1124	M108603.1000		Triton X-100 GR	1	lt.
1125	M108374.0010	L-	Tryptophan for biochemistry	10	gr.
1126	M100582.0100		Tungstophosphoric Acid Hydrate cryst.extra pure	100	gr.
1127	M822184.0500		Tween 20 for synthesis	500	ml.
1128	M822185.0500		Tween 40 for synthesis	500	ml.
1129	M822186.0500		Tween 60 for synthesis	500	ml.
1130	M822187.0500		Tween 80 for synthesis	500	ml.
1131	M108371.0025	L-	Tyrosine	25	gr.
1132	M108487.1000		Urea GR, ACS	1	kg.
1133	M108489.0005		Urease for determining of urea in serum	5	gr.
1134	M108495.0025	L-	Valine for biochemistry	25	gr.
1135	M112392.0010		Vanadium Powder 99+	10	gr.
1136	M112393.0025		Vanadium(III) Chloride 99+	25	gr.
1137	M818718.0100		Vanillin for synthesis	100	gr.
1138	M803184.1000		Vinyl Acetate (Stabilised) for synthesis	1	lt.
1139	M115333.2500		Water for chromatography LiChrosolv®	2,5	lt.
1140	M109163.1000		Wijs solution for determination of iodine no C(ICI)=0,1 mol/L	1	lt.
1141	M109163.2500		Wijs solution for determination of iodine no C(ICI)=0,1 mol/L	2,5	lt.
1142	M109278.0025		Wright's Eosin Methylene Blue for microscopy CE	25	gr.
1143	M101383.0500		Wright's Eosin Methylene Blue solution for microscopy CE	500	ml.
1144	M108677.0005		Xylenol Orange tetrasodium salt metal indicator	5	gr.
1145	M108689.0100	D(+)-	Xylose for biochemistry	100	gr.
1146	M109215.0500		Ziehl-Neelsen Carbol-Fuchsin solution CE	500	ml.

1147	M108800.1000	Zinc Acetate Dihydrate extra pure	1	kg.
1148	M108802.0250	Zinc Acetate Dihydrate for analysis	250	gr.
1149	M108802.1000	Zinc Acetate Dihydrate for analysis	1	kg.
1150	M108816.1000	Zinc Chloride EMPROVE®	1	kg.
1151	M108780.0500	Zinc granular GR	500	gr.
1152	M108828.0100	Zinc Iodide (İyodür) GR for analysis	100	gr.
1153	M108833.1000	Zinc Nitrate tetrahydrate for analysis EMSURE®	1	kg.
1154	M108849.0500	Zinc Oxide GR, ACS	500	gr.
1155	M1008849.1000	Zinc Oxide GR, ACS	1	kg.
1156	M108789.1000	Zinc Powder GR	1	kg.
1157	M109953.0001	Zinc standard concentrate sol. (1000 mg) Titrisol® (AAS)	1	kutu
1158	M170369.0100	Zinc Standard sol. 1000 mg/L Certipur® (ICP)	100	ml
1159	M119806.0100	Zinc standard solution 0,5 mol/L 1000 mg/L Certipur® (AAS)	100	ml.
1160	M119806.0500	Zinc standard solution 0,5 mol/L 1000 mg/L Certipur® (AAS)	500	ml.
1161	M108883.1000	Zinc Sulfate heptahydrate GR ACS ISO	1	kg.
1162	M109991.0001	Zinc Sulfate solution 0.1 mol/L (0.1N) Titrisol®	1	kutu