

SOLÜSYONLAR-ÇÖZELTİLER		
Sıra No	Ürün Tanımı	Ambalaj Şekli
A		
1	Acetic Acid, 1% v/v	1 LT
2	Acetic Acid, 3% v/v	1 LT
3	Acetic Acid, 5% v/v	1 LT
4	Acetic Acid, 20% v/v	1 LT
5	Acetic Acid, 0.1N (0.1M)	1 LT
6	Acetic Acid, 0.2N (0.2M)	1 LT
7	Acetic Acid, 1.0N (1.0M)	1 LT
8	Acetic Acid, 2.0N (2.0M)	1 LT
9	Acetic Acid, 5.0N (5.0M)	1 LT
10	Acetic Acid, 6.0N (6.0M)	1 LT
11	Acetone-Alcohol, 1:1	100 ML
12	Aceto-Carmine (Schneider)	100 ML
13	Aceto-Orcein Staining Solution	100 ML
14	Acid-Alcohol	100 ML
15	Acid-Alcohol	500 ML
16	Adrenaline Hydrochloride	100 ML
17	Adipoyl Chloride/Hexane Solution	100 ML
18	Alizarin Red S	50 ML
19	Alizarin Yellow R	50 ML
20	Alum Solution Concentrated (Derişik Şap Çözeltilisi)	1 LT
21	Ammonium Chloride, 2% w/v	1 LT
22	Ammonium Chloride, 5% w/v	1 LT
23	Ammonium Chloride, 10% w/v	1 LT
24	Ammonium Chloride, 25% w/v	1 LT
25	Ammonium Chloride, 0.1M (0.1N)	1 LT
26	Ammonium Dihydrogen phosphate(Saturated-Doymuş)	1 LT
27	Ammonium Hydroxide, 5% v/v	1 LT
28	Ammonium Hydroxide, 9,7% v/v	50 ML
29	Ammonium Hydroxide, 10% v/v	1 LT
30	Ammonium Hydroxide, 20% v/v	1 LT
31	Ammonium Hydroxide, 0,1N v/v	1 LT
32	Ammonium Hydroxide, 0.5N (0.5M),	1 LT
33	Ammonium Hydroxide, 1.0N (1.0M)	1 LT
34	Ammonium Hydroxide, 5.0N (5.0M)	1 LT
35	Ammonium Iron(II) Sulfate, 0,1 N	1 LT
36	Ammonium Iron(III) Sulfate, 0,1 N	1 LT
37	Ammonium Iron(III) Sulfate, %40	1 LT
38	Ammonium Iron III Sulfate(Saturated-Doymuş)	1 LT
39	Ammonium Oxalate, 3% w/v	1 LT
40	Ammonium Oxalate, 4% w/v	1 LT
41	Ammonium Sulfate, 10% w/v,	1 LT
42	Ammonium Thiocyanate, 30% w/v	1 LT
43	Ammonium Thiocyanate, 0.025N (0.025M)	1 LT
44	Ammonium Thiocyanate, 0.1N (0.1M)	1 LT
45	Ammonium Thiocyanate, 1N (1M)	1 LT
46	Aniline Blue Alcohol Stain	100 ML
47	Aniline Blue Aqueous Stain	100 ML
48	Barfoed's Reagent	100 ML
49	Barium Chloride, 10% w/v	1 LT
50	Barium Chloride, 12% w/v	1 LT
51	Barium Chloride, 20% w/v	1 LT
52	Barium Chloride, 0.1N (0.05M)	1 LT
53	Barium Chloride, 0.2N (0.1M)	1 LT
54	Barium Chloride, 1N (0.5M)	1 LT
55	Barium Chloride, 1.5N (0.75M)	1 LT
56	Benedict's Qualitative Solution	100 ML
57	Benedict's Qualitative Solution	1 LT
58	Benedict's Quantitative Solution	1 LT
59	Bial's Reagent	100 ML
60	Biuret Solution	100 ML
61	Biuret Solution	500 ML
62	Borax Carmine	100 ML
63	Boric Acid, 3% w/v	1 LT
64	Boric Acid, 4% w/v	1 LT
65	Boric Acid (Toplayıcı Asit), %4 Indicator	1 LT
66	Boss Stain	100 ML
67	Bradford's Reagent	1 LT

68	Brilliant Blue G-250	100 ML
69	Brilliant Cresyl Blue	50 ML
70	Brilliant Green	100 ML
71	Bristol's Solution	100 ML
72	Bromcresol Green Ind.Solution	50 ML
73	Bromcresol Green Ind.Solution	100 ML
74	Bromcresol Green Ind.Solution	1 LT
75	Bromcresol Purple Ind.Solution	50 ML
76	Bromcresol Purple Ind.Solution	100 ML
77	Bromcresol Purple Ind.Solution	1 LT
78	Bromphenol Blue Ind.Solution	50 ML
79	Bromphenol Blue Ind.Solution	100 ML
80	Bromphenol Blue Ind.Solution	1 LT
81	Bromphenol Blue (for Sedimentation)	1 LT
82	Bromthymol Blue Ind.Solution	50 ML
83	Bromthymol Blue Ind.Solution	100 ML
84	Bromthymol Blue Ind.Solution	1 LT
85	Calcium Acetate 0,25 M	1 LT
86	Calcium Carbonate 200 ppm	1 LT
87	Calcium Chloride, 2.75% w/v,	1 LT
88	Calcium Chloride, 0.02M (0.04N)	1 LT
89	Calcium Chloride, 0.025M (0.05N)	1 LT
90	Calcium Chloride, 0.05M (0.1N)	1 LT
91	Calcium Chloride, 0.25M (0.5N)	1 LT
92	Calconcarboxylic Acid Indicator Solution	50 ML
94	Carbol Fuchsin (Ziehl-Nielson)	100 ML
95	Carbol Fuchsin (Ziehl-Nielson)	250 ML
96	Carbol Fuchsin (Ziehl-Nielson)	500 ML
97	Carbol Fuchsin (Ziehl-Nielson)	1 LT
98	Carez I Solution	100 ML
99	Carez I Solution	500 ML
100	Carez II Solution	100 ML
101	Carez II Solution	500 ML
102	Cerium (IV) Sulfate, 0,1 N	1 LT
103	Chromazural S Indicator	50 ML
104	Chromic Acid Reagent %5	1 LT
106	Citric Acid, 10% w/v	1 LT
107	Citric Acid, 1.0M (3.0N)	1 LT
108	Cleaning Glassware Solution (Cam Temizleme solusyonu-Kalıntı)	1 LT
109	Cleaning Glassware Solution (Cam Temizleme solusyonu -Yağ)	1 LT
110	Cobalt Nitrate, 8% w/v	1 LT
111	Cobalt Nitrate, 0,25 M	1 LT
112	Congo Red Stain	50 ML
113	Congo Red Stain	100 ML
114	Copper Chloride(Bakır Klorür) 1 %	1 LT
115	Copper Chloride(Bakır Klorür) 2 %	1 LT
116	Copper Chloride(Bakır Klorür) 10 %	1 LT
117	Copper Sulfate(Bakır Sülfat), 2% w/v,	100 ML
118	Copper Sulfate(Bakır Sülfat), 10% w/v	100 ML
119	Copper Sulfate(Bakır Sülfat), 0.005M (0.005N)	1 LT
120	Copper Sulfate(Bakır Sülfat), 0.05M (0.05N)	1 LT
121	Copper Sulfate(Bakır Sülfat), 0.25M (0.25N)	1 LT
122	Copper Sulfate(Bakır Sülfat), 0.1 M (0.1N)	1 LT
123	Crystal Violet Indicator	100 ML
124	Crystal Violet Indicator	500 ML
125	Crystal Violet Indicator	1 LT
126	Crystal Violet Stain (Gram)	100 ML
127	Decolorizer	100 ML
128	Dimethylglyoxime, 1% Alcoholic	50 ML
129	Dimethyl Yellow	50 ML
130	Diphenylamine, 0.3% in 50% Sulfuric Acid	50 ML
131	Diphenylamine, 1% in Sulfuric Acid	50 ML
132	Diphenylamine-4-Sulfonic Acide Barium Salt	100 ML
133	EDTA Reagent, 5% w/v, for Nitrogen (Ammonia)	500 ML
134	EDTA, 50% w/v, for Nitrogen (Ammonia)	500 ML
135	E.D.T.A Reagent (TİTRİPLEX III) 0,005 M - 0,01N	1 LT
136	E.D.T.A Reagent (TİTRİPLEX III) 0,1 M - 0,2 N	1 LT
137	E.D.T.A Reagent (TİTRİPLEX III) 0,05 M 0,1 N	1 LT
138	E.D.T.A Reagent (TİTRİPLEX III) 0,01 M 0,02 N	1 LT
139	E.D.T.A Reagent (TİTRİPLEX III) 0,02 M 0,04 N	1 LT
140	E.D.T.A Reagent (TİTRİPLEX III) 0,25 M 0,5 N	1 LT
141	E.D.T.A Reagent -B	1 LT

142	E.D.T.A Reagent -C	1 LT
143	Ehrlich's Reagent	100 ML
144	Ehrlich's Reagent	1 LT
145	Eosin Y Stain	100 ML
146	Eriochrome Black T Indicator	100 ML
147	Erythrosin B Indicator	100 ML
148	Erythrosin B Indicator	1 LT
149	Erythrosin B Stain	100 ML
150	Ether Alcohol (1:1)	1 LT
151	Ether Alcohol with indicator	1 LT
152	Fehlings Solution A	100ML
153	Fehlings Solution A	250ML
154	Fehlings Solution A	500 ML
156	Fehlings Solution A	1 LT
157	Fehlings Solution B	100 ML
158	Fehlings Solution B	250 ML
159	Fehlings Solution B	500 ML
160	Fehlings Solution B	1 LT
161	Ferric Chloride, 0.025% w/v as Hexahydrate, for BOD	1 LT
162	Ferric Chloride, 10% w/v as Hexahydrate	1 LT
163	Ferric Chloride, 40% w/v as Hexahydrate	1 LT
164	Ferriin İndicator	50 ML
165	Fluorescein	100 ML
166	Formaldehyde, %10	1 LT
167	Formalin-Aceto-Alcohol (FAA)	100 ML
168	Formalin-Neutral	1 LT
169	Fouchet's Reagent(for Bilirubin)	250 ML
170	Fuchsin Reagent Aqua	100 ML
171	Fuchsin Reagent Aqua	500 ML
172	Fuchsin Reagent Aqua	1 LT
173	Fuchsin Reagent Alcohol	100 ML
174	Fuchsin, Basic Indicator	100 ML
175	Fuchsin, Basic Stain	100 ML
176	Gibberellic Acid 4000 ppm	100 ML
177	Greis Hoffray Solution	100 ML
178	Hayem Reagent (for Eritrosit)	100 ML
179	Hayem Reagent (for Eritrosit)	1 LT
180	Hemoglobin Solution	100 ML
181	Hemoglobin Solution	1 LT
182	Hoyer's Medium (Hoyer Ortamı)	1 LT
183	Hyamine Solution 0,004 M	1 LT
184	Hyamine Solution 0,005 M	1 LT
185	Hydrochloric Acid, 0.5% v/v	1 LT
186	Hydrochloric Acid, 1% v/v	1 LT
187	Hydrochloric Acid, 5% v/v	1 LT
188	Hydrochloric Acid, 10% v/v	1 LT
189	Hydrochloric Acid, 15% v/v	1 LT
190	Hydrochloric Acid, 20% v/v	1 LT
191	Hydrochloric Acid, 25% v/v	1 LT
192	Hydrochloric Acid, 30% v/v	1 LT
193	Hydrochloric Acid, 0.01N (0.01M)	1 LT
194	Hydrochloric Acid, 0.02N (0.02M)	1 LT
195	Hydrochloric Acid, 0.05N (0.05M)	1 LT
196	Hydrochloric Acid, 0.1N (0.1M)	1 LT
197	Hydrochloric Acid, 0.1N (0.1M)	10 LT
198	Hydrochloric Acid, 0.2N (0.2M)	1 LT
199	Hydrochloric Acid, 0.25N (0.25M)	1 LT
200	Hydrochloric Acid, 0.5N (0.5M)	1 LT
201	Hydrochloric Acid, 1.0N (1.0M)	1 LT
202	Hydrochloric Acid, 2.0N (2.0M)	1 LT
203	Hydrochloric Acid, 3.0N (3.0M)	1 LT
204	Hydrochloric Acid, 4.0N (4.0M)	1 LT
205	Hydrochloric Acid, 5.0N (5.0M)	1 LT
206	Hydrochloric Acid, 6.0N (6.0M)	1 LT
207	Hydrogen Peroxide, 2% w/w	1 LT
208	Hydrogen Peroxide, 3% w/w	1 LT
209	Hydrogen Peroxide, 6% w/w	1 LT
210	Hydroquinone, 1% w/v, for Chloride	100 ML
211	Hydroxylamine Hydrochloride, 3% w/v, for Calcium,	1 LT
212	Hydroxylamine Hydrochloride, 10% w/v, for Iron, Metals	1 LT
213	Hydroxylamine Hydrochloride, 20% w/v, for Cadmium	100 ML
214	Hydroxylamine Hydrochloride, 50% w/v, for Mercury	100 ML

215	Indigo Carmine	100 ML
216	Indole 3 Butyric Acid 4000 ppm	100 ML
217	Iodine Mono Bromide Solution (Hanus Çözeltilisi)	1 LT
218	Iodine–Potassium Iodide	1 LT
219	Iodine Solution (0,1N)	1 LT
220	Iodine Solution (0,01N)	1 LT
221	Iodine Solution (N/64)	1 LT
222	Iodine Solution (0.02N)	1 LT
223	Iodine Solution (0.05 N)	1 LT
224	Indicator B Solution	1 LT
225	Iron(III) Chloride(Demir III Klorür), 0,2 M	1 LT
226	Iron(III) Chloride(Demir III Klorür), 0,25 M	1 LT
227	Iron(III) Chloride(Demir III Klorür), 1 N	1 LT
228	Iron(III) Chloride(Demir III Klorür),%10	1 LT
229	Iron(II) Sulfate(Demir Sülfat) 0,1 N	1 LT
230	Jansiyen Violet	100 ML
231	Jansiyen Violet	1 LT
232	Knop's Solution	1 LT
233	Kowarsky Indicator Solution	100 ML
234	Kovac's Indole	100 ML
235	Lactophenol Cotton Blue	100 ML
236	Lead Acetate, 10% w/v, for Arsenic	1 LT
237	Lead Acetate, 20% w/v, for Arsenic	1 LT
238	Lucas Reagent	100 ML
239	Luff Solution	500 ML
240	Luff Solution	1 LT
241	Lugol Solution	100 ML
242	Lugol Solution	250 ML
243	Lugol Solution	500 ML
244	Lugol Solution	1 LT
245	Magnesium Acetate	1 LT
246	Magnesium Chloride Reagent, 51% w/v, for Total Cyanide	1 LT
247	Magnesium Sulfate, 2.25% w/v, for BOD	1 LT
248	Magnesium Sulfate, 10% w/v	1 LT
249	Magnesium Sulfate, 0,01M	1 LT
250	Manganous Sulfate, 0.003M (0.003N), for Nitrogen (Ammonia)	1 LT
251	Manganous Sulfate, 1M	1 LT
252	Malachite Green	100 ML
253	Mannitol (for Boric Acid)	1 LT
254	Mercuric Chloride(Civa Klorür), 4% w/v	1 LT
255	Mercuric Chloride(Civa Klorür), 5% w/v	1 LT
256	Mercuric Chloride(Civa Klorür), 0.1M (0.2N)	1 LT
257	Mercuric Sulfate(Civa Sülfat) %1 w/v	1 LT
258	Meta-cresol Purple	50 ML
259	Methyl Orange Indicator	50 ML
260	Methyl Orange Indicator	100 ML
261	Methyl Orange Indicator	250 ML
262	Methyl Orange Indicator	1 LT
264	Methyl Red Indicator	50 ML
265	Methyl Red Indicator	100 ML
266	Methyl Red Indicator	1 LT
267	Methyl Violet Indicator	100 ML
268	Methylene Blue Anionic	100 ML
269	Methylene Blue Anionic	1 LT
270	Methylene Blue Indicator in Ethanol	100 ML
271	Methylene Blue Indicator in Ethanol	250 ML
272	Methylene Blue Indicator in Ethanol	500 ML
273	Methylene Blue Indicator in Ethanol	1 LT
274	Methylene Blue Indicator Aqueous	100 ML
275	Methylene Blue Indicator Aqueous	1 LT
276	Methyl Green	100 ML
277	Mix Acid Indicator	100 ML
278	Mix Acid Indicator	1 LT
279	Molybdate Reagent	1 LT
280	Mortimer (Bromocresol Green - Methyl Red)	100 ML
281	Murexide Indicator	100 ML
282	1-Naphthol %5	100 ML
283	1-Naphtholamine	100 ML
284	Nessler's Reagent	100 ML
285	Nessler's Reagent	500 ML
286	Neutral Red	50 ML
287	Nickel Sulphate 0,05 M	1 LT

288	Nickel Sulphate 0,5 M	1 LT
289	Ninhidrin Solution %2 w/v	100 ml
290	Nitric Acid, 10% v/v (1+9)	1 LT
291	Nitric Acid, 20% v/v (1+4), for Lead	1 LT
292	Nitric Acid, 25% v/v (1+4), for Lead	1 LT
293	Nitric Acid, 30% v/v (1+4), for Lead	1 LT
294	Nitric Acid, 50% v/v (1+1)	1 LT
295	Nitric Acid, 0.1N (0.1M)	1 LT
296	Nitric Acid, 0.1N (0.1M)	10 LT
297	Nitric Acid, 1.0N (1.0M)	1 LT
298	Nitric Acid, 2.0N (2.0M)	1 LT
299	Nitric Acid, 4.0N (4.0M)	1 LT
300	Nitric Acid, 6.0N (6.0M)	1 LT
301	Orcein	50 ML
302	Oxalic Acid, 0,01 N	1 LT
303	Oxalic Acid, 0,1 N	1 LT
304	Oxalic Acid, 1 N	1 LT
305	PAN Indicator, 0.1% in Ethanol	50 ML
306	Pancreatin	100 ML
307	Pandy Solution	100 ML
308	Pepsin %5 Solution	250 ML
309	Pepsin - HCl Çözeltisi	250 ML
310	Perchloric Acid, 0,1 N in Aqua	1 LT
311	Perchloric Acid, 0,1 N in Acetic Acid	1 LT
312	Perchloric Acid, 0,1 N in 1,4 Dioxane	1 LT
313	P-Phenylendiamine %2	100 ML
314	P-Phenylendiamine %2	500 ML
315	Phenolphthalein % 1 ind. Solution	50 ML
316	Phenolphthalein % 1 ind. Solution	100 ML
317	Phenolphthalein % 1 ind. Solution	250 ML
318	Phenolphthalein % 1 ind. Solution	500 ML
319	Phenolphthalein % 1 ind. Solution	1 LT
320	Phenolphthalein ind. Solution %2	1 LT
321	Phenol Red Indicator	50 ML
322	Phenol Red Indicator	100 ML
323	Phenol Red Indicator	1 LT
324	Phenol, 5% w/v	1 LT
325	Phenol, 80% w/v	1 LT
326	Phosphoric Acid Solution, 0,1 N	1 LT
327	Polyvinyl Alcohol % 4	1 LT
328	Potassium Bromide, 10% w/v	1 LT
329	Potassium Bromide, 0,1N	1 LT
330	Potassium Bromate, 0,1N	1 LT
331	Potassium Bromide-Bromate, 0,1 N	1 LT
332	Potassium Chloride, 0,01M (0,01N)	1 LT
333	Potassium Chloride, 0,1M (0,1N)	1 LT
334	Potassium Chloride, 3.0M (3.0N)	100 ML
335	Potassium Chloride, 3.0M (3.0N)	1 LT
336	Potassium Chloride, 4M (4N),	1 LT
337	Potassium Chromate, 0,1 N	1 LT
338	Potassium Chromate, %5	100 ML
339	Potassium Chromate, %5	1 LT
340	Potassium Chromate, %10	100 ML
341	Potassium Chromate, %10	1 LT
342	Potassium Chromate, 0.063%, for Silica	1 LT
343	Potassium Dichromate, 4% w/v	1 LT
344	Potassium Dichromate, 5% w/v	1 LT
345	Potassium Dichromate, 9% w/v	1 LT
346	Potassium Dichromate, 10% w/v	1 LT
347	Potassium Dichromate, 0.025N (0.0042M), for COD	1 LT
348	Potassium Dichromate, 0.1N	1 LT
349	Potassium Dichromate, 0.0167 M (Mercury sulfate)	1 LT
350	Potassium Dichromate, 0.2N (0.0333M)	1 LT
351	Potassium Dichromate, 0.25N (0.0417M)	1 LT
352	Potassium Dichromate, 0.5N (0.083M)	1 LT
353	Potassium Dichromate, 1N	1 LT
354	Potassium Ferricyanide, 10% w/v	1 LT
355	Potassium Ferricyanide,(K3) 10% w/v	1 LT
356	Potassium Ferrocyanide,(K4) 10% w/v	1 LT
357	Potassium Fluoride, 10% w/v,	1 LT
358	Potassium Fluoride, 40% w/v, for Dissolved Oxygen	1 LT
359	Potassium Fluoride, 50% w/v as Dihydrate	100 ML

360	Potassium Hydroxide, 1% w/v	1 LT
361	Potassium Hydroxide, 5% w/v	1 LT
362	Potassium Hydroxide, 10% w/v	1 LT
363	Potassium Hydroxide, 15% w/v	1 LT
364	Potassium Hydroxide, 20% w/v	1 LT
365	Potassium Hydroxide, 32% w/v	1 LT
366	Potassium Hydroxide, 40% w/v	1 LT
367	Potassium Hydroxide, 45% w/v	1 LT
368	Potassium Hydroxide, 50% w/v	1 LT
369	Potassium Hydroxide, 0.01N (0.01M)	1 LT
370	Potassium Hydroxide, 0.05N (0.05M)	1 LT
371	Potassium Hydroxide, 0.1N (0.1M)	1 LT
372	Potassium Hydroxide, 0.1N (0.1M) in Ethanol	1 LT
373	Potassium Hydroxide, 0.1N (0.1M) in Isopropanol	1 LT
374	Potassium Hydroxide, 0.1N (0.1M) in Methanol	1 LT
375	Potassium Hydroxide, 0.2N (0.2M) in Ethanol	1 LT
376	Potassium Hydroxide, 0.5N (0.5M)	1 LT
377	Potassium Hydroxide, 0.5N (0.5M) in Ethanol	1 LT
378	Potassium Hydroxide, 0.5N (0.5M) in Isopropanol	1 LT
379	Potassium Hydroxide, 0.5N (0.5M) in Methanol	1 LT
380	Potassium Hydroxide, 1.0N (1.0M)	1 LT
381	Potassium Hydroxide, 1.0N (1.0M) in Ethanol	1 LT
382	Potassium Hydroxide, 1.0N (1.0M) in Methanol	1 LT
383	Potassium Hydroxide, 2.0N (2.0M)	1 LT
384	Potassium Hydroxide, 3.0N (3.0M)	1 LT
385	Potassium Iodate, 0.00564N (0.00094M), for Chlorine	1 LT
386	Potassium Iodate, 0.025N (0.0042M)	1 LT
387	Potassium Iodate, 0.05 M	1 LT
388	Potassium Iodate, 0.1N (0.0167M)	1 LT
389	Potassium Iodate, 0.125N (0.0208M)	1 LT
390	Potassium Iodate-Iodide, 0.0125N (0.002083M)	1 LT
391	Potassium Iodate-Iodide, 0.005N	1 LT
392	Potassium Iodate-Iodide, 0.1N (0.0167M)	1 LT
393	Potassium Iodide, 0.5% w/v, for Chlorine, Chlorine Dioxide	1 LT
394	Potassium Iodide, 2% w/v	1 LT
395	Potassium Iodide, 5% w/v	1 LT
396	Potassium Iodide, 5% w/v in ethanol	1 LT
397	Potassium Iodide, 10% w/v	1 LT
398	Potassium Iodide, 15% w/v, for Arsenic	1 LT
399	Potassium Iodide, 0,1N (0,1M)	1 LT
400	Potassium Iodide, 1.0N (1.0M)	1 LT
401	Potassium Nitrate, 10% w/v, for Filling Chloride	1 LT
402	Potassium Nitrate, 0,1 N	1 LT
403	Potassium Oxalate, 0,1 N	1 LT
404	Potassium Oxalate, %10	1 LT
405	Potassium Oxalate, %30	1 LT
406	Potassium Permanganate, 0,1 N	1 LT
407	Potassium Permanganate, 0,2 N	1 LT
408	Potassium Permanganate, 0,5 N	1 LT
409	Potassium Permanganate,1 N	1 LT
410	Potassium Sulfate,10 % w/v,	1 LT
411	Potassium Thiocyanate %1 (Potasyum Rodanür)	1 LT
412	Potassium Thiocyanate %2 (Potasyum Rodanür)	1 LT
413	Potassium Thiocyanate, 4% w/v, for Iodide	1 LT
414	Potassium Thiocyanate, 10% w/v	1 LT
415	Potassium Thiocyanate, 0,1 N	1 LT
416	Ringer's Solution for Frogs	1 LT
417	Ringer's Solution for Mammals	1 LT
419	Rose Bengal	100 ML
420	Rosin	100 ML
421	Rosin	1 LT
422	Rosolic Acid	50 ML
423	Rosolic Acid	100 ML
424	Safranin Indicator Solution	100 ML
425	Safranin, 1% w/v Alcoholic	100 ML
427	Sedimentation Solution in Lactic Acid	1 LT
428	Sedimentation Solution in Lactic Acid	5 LT
429	Sedimentation Solution in Lactic Acid	10 LT
430	Seliwanoff Reagent	100 ML
431	Schiff's Reagent	500 ML
432	Schlesinger Solution	100 ML
433	Schweizer's Reagent	100 ML

434	Silver Nitrate(Gümüş Nitrat), 10% w/v	50 ML
436	Silver Nitrate(Gümüş Nitrat), 0.01N (0.01M)	1 LT
444	Silver Nitrate(Gümüş Nitrat), 0.1N (0.1M)	1 LT
445	Silver Nitrate(Gümüş Nitrat), 0.1N (0.1M)	500 ML
449	Silver Nitrate(Gümüş Nitrat), % 1	1 LT
450	Silver Sulphate/Sulfuric Acid Solution	1 KG
451	Sizing Reagent (Haşıl Belirteci)	1 LT
452	Soap Solution (Sabun Çözeltisi)	1 LT
453	Sodium Acetate, 20% w/w, for Iron	1 LT
454	Sodium Acetate, 0.2M (0.2N), for Arsenic	1 LT
455	Sodium Acetate, 0.25M	1 LT
456	Sodium Acetate, 2.0M (2.0N), for Zinc	1 LT
457	Sodium Bicarbonate, 5.5% w/v, for Chlorine Dioxide	1 LT
458	Sodium Bicarbonate, %10	1 LT
459	Sodium Carbonate, 0.53% w/v	1 LT
460	Sodium Carbonate, %1	1 LT
461	Sodium Carbonate, %2	1 LT
462	Sodium Carbonate, 5% w/v	1 LT
463	Sodium Carbonate, 10% w/v	1 LT
464	Sodium Carbonate, 0.02N (0.01M)	1 LT
465	Sodium Carbonate, 0.025N (0.0125M)	1 LT
466	Sodium Carbonate, 0.0455N (0.02275M)	1 LT
467	Sodium Carbonate, 0.1N (0.05M)	1 LT
468	Sodium Carbonate, 1.0N (0.5M)	1 LT
469	Sodium Carbonate, 1.0M (2.0N)	1 LT
470	Sodium Chloride, 0.85% w/v, Non-Sterile	1 LT
471	Sodium Chloride, 0.9% w/v, Non-Sterile	1 LT
472	Sodium Chloride, 5% w/v	1 LT
473	Sodium Chloride, 9% w/v	1 LT
474	Sodium Chloride, 20% w/v, for Iodide	1 LT
475	Sodium Chloride, 25% w/v	1 LT
476	Sodium Chloride, 30% w/v	1 LT
477	Sodium Chloride, 0.025N (0.025M)	1 LT
478	Sodium Chloride, 0.1N (0.1M)	1 LT
479	Sodium Chloride, 1.0N (1.0M)	1 LT
480	Sodium Chloride, 0,01 M	1 LT
481	Sodium Chromate %2	1 LT
482	Sodium Citrate, %3,8	100 ML
483	Sodium Citrate, 30% w/v, for Copper	1 LT
484	Sodium Hydroxide, 1% w/v	1 LT
485	Sodium Hydroxide, 5% w/v	1 LT
486	Sodium Hydroxide, 8% w/v, for Calcium, Magnesium	1 LT
487	Sodium Hydroxide, 10% w/v	1 LT
488	Sodium Hydroxide, 17.5% w/w (5.24N) (5.24M)	1 LT
489	Sodium Hydroxide, 20% w/v	1 LT
490	Sodium Hydroxide, 25% w/v	1 LT
491	Sodium Hydroxide, 33% w/w (38 Baume)	1 LT
492	Sodium Hydroxide, 40% w/w, for Kjeldahl Nitrogen	1 LT
493	Sodium Hydroxide, 40% w/w, for Kjeldahl Nitrogen	10 LT
494	Sodium Hydroxide, 50% w/v	1 LT
495	Sodium Hydroxide, 0.01N (0.01M)	1 LT
496	Sodium Hydroxide, 0.01N (0.01M) in Methanol	1 LT
497	Sodium Hydroxide, 0.02N (0.02M)	1 LT
498	Sodium Hydroxide, 0.02N (0.02M) in Methanol, for Organic Acids	1 LT
499	Sodium Hydroxide, 0.0227N (0.0227M)	1 LT
500	Sodium Hydroxide, 0.05N (0.05M)	1 LT
501	Sodium Hydroxide, 0.1N (0.1M)	1 LT
502	Sodium Hydroxide, 0.1N (0.1M)	10 LT
503	Sodium Hydroxide, 0.1N (0.1M) in Methanol	1 LT
504	Sodium Hydroxide, 0.125N (0.125M)	1 LT
505	Sodium Hydroxide, 0.2N (0.2M)	1 LT
506	Sodium Hydroxide, 0.25N (0.25M)	1 LT
507	Sodium Hydroxide, 0.3125N (0.3125M)	1 LT
508	Sodium Hydroxide, 0.313N (0.313M)	1 LT
509	Sodium Hydroxide, 0.333N (0.333M)	1 LT
510	Sodium Hydroxide, 0.4N (0.4M)	1 LT
511	Sodium Hydroxide, 0.5N (0.5M)	1 LT
512	Sodium Hydroxide, 1.0N (1.0M)	1 LT
513	Sodium Hydroxide, 2.0N (2.0M)	1 LT
514	Sodium Hydroxide, 2.5N (2.5M)	1 LT
515	Sodium Hydroxide, 3.0N (3.0M)	1 LT
516	Sodium Hydroxide, 4.0N (4.0M)	1 LT

517	Sodium Hydroxide, 5.0N (5.0M)	1 LT
518	Sodium Hydroxide, 5.21N (5.21M)	1 LT
519	Sodium Hydroxide, 6.0N (6.0M)	1 LT
520	Sodium Hydroxide, 10.0N (10.0M)	1 LT
521	Sodium Hydroxide, 12N (12M)	1 LT
522	Sodium Hydroxide, 12.5N (12.5M)	1 LT
523	Sodium Lauryl Sulfate 0.002M	1 LT
524	Sodium Lauryl Sulfate 0.004M	1 LT
525	Sodium Metaperiodate %1,5	1 LT
526	Sodium Nitrite 0,1 N	1 LT
527	Sodium Sulfate %5	1 LT
528	Sodium Thiosulfate, 8% w/v	1 LT
529	Sodium Thiosulfate, 0.002N (0.002M)	1 LT
530	Sodium Thiosulfate, 0.01N (0.01M)	1 LT
531	Sodium Thiosulfate, 0.025N (0.025M)	1 LT
532	Sodium Thiosulfate, 0.0375N (0.0375M)	1 LT
533	Sodium Thiosulfate, 0.0394N (0.0394M),	1 LT
534	Sodium Thiosulfate, 0.05N (0.05M)	1 LT
535	Sodium Thiosulfate, 0.1N (0.1M)	1 LT
536	Sodium Thiosulfate, 0.2N (0.2M)	1 LT
537	Sodium Thiosulfate, 0.5N (0.5M)	1 LT
538	Sodium Thiosulfate, 1.0N (1.0M)	1 LT
539	Sodium Thiosulfate, 2.0N (2.0M)	1 LT
542	Sperm Counting Solution	100 ML
545	Starch Indicator(Niğasta İndikatör), 0.2%,	1 LT
546	Starch Indicator(Niğasta İndikatör), 0.5%,	1 LT
547	Starch Indicator(Niğasta İndikatör), 1%,	100 ML
548	Starch Indicator(Niğasta İndikatör), 1%,	1 LT
549	Starch-Iodide Solution	1 LT
550	Sucrose Solution % 12	1 LT
551	Sucrose Solution % 60	1LT
552	Sudan III	100 ML
553	Sulfanilamide, 1% w/v,	100 ML
554	Sulfanilic Acid Ind. Solution	100 ML
555	Sulfosalicylic Acid, 3% w/v	100 ML
556	Sulfosalicylic Acid, 5% w/v	100 ML
557	Sulfosalicylic Acid, 20% w/v	100 ML
558	Sulfosalicylic Acid, 20% w/v	500 ML
559	Sulfosalicylic Acid, 20% w/v	1 LT
560	Sulfuric Acid, 5% w/v (1+19)	1 LT
561	Sulfuric Acid, 10% w/v (1+9)	1 LT
562	Sulfuric Acid, 14% w/v, for Phosphorus	1 LT
563	Sulfuric Acid, 20% w/v (1+4)	1 LT
564	Sulfuric Acid, 25% w/v (1+3)	1 LT
565	Sulfuric Acid, 37% w/v (37+63), for Phosphorus	1 LT
566	Sulfuric Acid, 50% w/v (1+1)	1 LT
567	Sulfuric Acid, 60% w/v	1 LT
568	Sulfuric Acid, 72% w/v (24N) (12M)	1 LT
569	Sulfuric Acid, 75% w/v	1 LT
570	Sulfuric Acid, 0.01N (0.005M)	1 LT
571	Sulfuric Acid, 0.02N (0.01M)	1 LT
572	Sulfuric Acid, 0.04N (0.02M)	1 LT
573	Sulfuric Acid, 0.05N (0.025M)	1 LT
574	Sulfuric Acid, 0.1N (0.05M)	1 LT
575	Sulfuric Acid, 0.125N (0.0625M)	1 LT
576	Sulfuric Acid, 0.2N (0.1M)	1 LT
577	Sulfuric Acid, 0.25N (0.125M)	1 LT
578	Sulfuric Acid, 0.255N (0.1275M)	1 LT
579	Sulfuric Acid, 0.5N (0.25M)	1 LT
580	Sulfuric Acid, 1.0N (0.5M)	1 LT
581	Sulfuric Acid, 2.0N (1.0M)	1 LT
582	Sulfuric Acid, 2.5N (1.25M)	1 LT
583	Sulfuric Acid, 3.0N (1.5M)	1 LT
584	Sulfuric Acid, 4.0N (2.0M)	1 LT
585	Sulfuric Acid, 5.0N (2.5M)	1 LT
586	Sulfuric Acid, 6.0N (3.0M)	1 LT
587	Sulfuric Acid, 10.0N (5.0M)	1 LT
588	Sulfuric Acid, 12.0N (6.0M)	1 LT
589	Sulfuric Acid d=1,52	1 LT
590	Sulfuric Acid d=1,55	1 LT
591	Sulfuric Acid d=1,76	1 LT
592	Sulfuric Acid d=1,82	1 LT

593	Sulfuric Acid d=1,82	10 LT
594	Tanret Solution	100 ML
595	Tartaric Acid, 10% w/v	1 LT
596	Tashiro's Reagent	100 ML
597	Thymol Blue Indicator in Aqua	50 ML
598	Thymol Blue Indicator in Methanol	50 ML
599	Thymolphthalein Indicator	50 ML
600	Thymolphthalein Indicator	100 ML
601	Tin Chloride(Kalay Klorür)	50 ML
602	Tollen's Reagent	100 ML
603	Tollen's Reagent	500 ML
604	O - Toluidine Solution	100 ML
605	O - Toluidine Solution	500 ML
606	O - Toluidine Solution	1 LT
607	Toluidine Blue, 1% Aqueous	100 ML
608	Tri Ethyl Amine 0,01 N in Ethyl Methyl Keton	1 LT
609	Trichloroacetic Acid, 3% w/v	100 ML
610	Trichloroacetic Acid, 5% w/v	100 ML
611	Trichloroacetic Acid, 10% w/v	100 ML
612	Trichloroacetic Acid, 20% w/v	100 ML
613	Trichloroacetic Acid, 35% w/v	100 ML
614	Trichloroacetic Acid, 50% w/v	100 ML
615	Trichloroacetic Acid, 80% w/v	100 ML
616	Trombosit Sayım Çözeltisi (Dacies Solution)	100 ML
617	Turk's Solution(for Counting leukocyte)	100 ML
618	Universal Indicator	50 ML
619	Universal Indicator	100 ML
620	Wright's Stain	100 ML
621	Xylenol Orange indicator Aqueous	50 ML
622	Xylenol Orange indicator Aqueous	100 ML
623	Xylenol Orange Indicator Alcoholic	50 ML
624	Zimmerman-Reinhart Solution	1 LT
625	Zinc Acetate(Çinko Asetat), 10% w/v, for Cyanide	100 ML
626	Zinc Acetate Solution(Çinko Asetat), 2N, for Sulfide	100 ML
627	Zinc Sulfate,(Çinko Sülfat) 10% w/v, for Nitrogen	100 ML
628	Zinc Sulfate(Çinko Sülfat), 0,1 N	100 ML
629	Zinc Sulfate(Çinko Sülfat), 0,1 M	100 ML
630	Zinc Sulfate(Çinko Sülfat), 1.0M (2.0N)	100 ML
631	Zinc Sulfate(Çinko Sülfat), 0,05 M (1.0N)	1 LT
632	Zinc Chloride(Çinko Klorür) 0,1 N	1 LT
633	Zinc Chloride(Çinko Klorür 0,05 N	1 LT
TOPLAM SERTLİK KİTİ ÇÖZELTİLERİ		
634	INDICATOR BUFFER SOLUTION	30 ml
635	INDICATOR BUFFER SOLUTION	50 ml
636	INDICATOR BUFFER SOLUTION	100 ml
637	INDICATOR BUFFER SOLUTION	250 ml
638	INDICATOR BUFFER SOLUTION	500 ml
639	INDICATOR BUFFER SOLUTION	1 LT
640	TITRATION SOLUTION	50ml
641	TITRATION SOLUTION	100ml
642	TITRATION SOLUTION	250ml
643	TITRATION SOLUTION	500ml
644	TITRATION SOLUTION	1 LT
KALİBRASYON STANDARTLARI		
pH Buffer Solution		
645	Buffer Solution pH 3.0 @ 25°C	250 ML
646	Buffer Solution pH 3.0 @ 25°C	500 ML
647	Buffer Solution pH 3.0 @ 25°C	1 LT
648	Buffer Solution pH 4.0 @ 25°C	250 ML
649	Buffer Solution pH 4.0 @ 25°C	500 ML
650	Buffer Solution pH 4.0 @ 25°C	1 LT
651	Buffer Solution pH 4.0 @ 25°C color-coded red	250 ML
652	Buffer Solution pH 4.0 @ 25°C color-coded red	500 ML
653	Buffer Solution pH 4.0 @ 25°C color-coded red	1 LT
654	Buffer Solution pH 5.0 @ 25°C	250 ML
655	Buffer Solution pH 5.0 @ 25°C	500 ML
656	Buffer Solution pH 5.0 @ 25°C	1 LT
657	Buffer Solution pH 6.0 @ 25°C	250 ML
658	Buffer Solution pH 6.0 @ 25°C	500 ML
659	Buffer Solution pH 6.0 @ 25°C	1 LT
660	Buffer Solution pH 7.0 @ 25°C	250 ML

661	Buffer Solution pH 7.0 @ 25°C	500 ML
662	Buffer Solution pH 7.0 @ 25°C	1 LT
663	Buffer Solution pH 7.0 @ 25°C color-coded yellow	250 ML
664	Buffer Solution pH 7.0 @ 25°C color-coded yellow	500 ML
665	Buffer Solution pH 7.0 @ 25°C color-coded yellow	1 LT
666	Buffer Solution pH 8.0 @ 25°C	250 ML
667	Buffer Solution pH 8.0 @ 25°C	500 ML
668	Buffer Solution pH 8.0 @ 25°C	1 LT
669	Buffer Solution pH 9.0 @ 25°C	250 ML
670	Buffer Solution pH 9.0 @ 25°C	500 ML
671	Buffer Solution pH 9.0 @ 25°C	1 LT
672	Buffer Solution pH 10.0 @ 25°C	250 ML
673	Buffer Solution pH 10.0 @ 25°C	500 ML
674	Buffer Solution pH 10.0 @ 25°C	1 LT
675	Buffer Solution pH 10.0 @ 25°C color-coded blue	250 ML
676	Buffer Solution pH 10.0 @ 25°C color-coded blue	500 ML
677	Buffer Solution pH 10.0 @ 25°C color-coded blue	1 LT
678	Buffer Solution pH 10.0 @ with ammonia	250 ML
679	Buffer Solution pH 10.0 @ with ammonia	500 ML
680	Buffer Solution pH 10.0 @ with ammonia	1 LT
681	Buffer Solution pH 11.0 @ 25°C	250 ML
682	Buffer Solution pH 11.0 @ 25°C	500 ML
683	Buffer Solution pH 11.0 @ 25°C	1 LT
ORP (Redox Standard) Solution		
684	ORP Standard Solution +225 ±2.0 mV at 25 °C	250 ML
685	ORP Standard Solution +225 ±2.0 mV at 25 °C	500 ML
686	ORP Standard Solution +225 ±2.0 mV at 25 °C	1 LT
687	ORP Standard Solution +475 ±2.0 mV at 25 °C	250 ML
688	ORP Standard Solution +475 ±2.0 mV at 25 °C	500 ML
689	ORP Standard Solution +475 ±2.0 mV at 25 °C	1 LT
Dissolved Oxygen Solution (Çözünmüş Oksijen)		
690	Dissolved Oxygen Test Solution 0mg/mL Oxygen	250 ML
691	Dissolved Oxygen Test Solution 0mg/mL Oxygen	500 ML
692	Dissolved Oxygen Test Solution 0mg/mL Oxygen	1 LT
Brix Standard Solution (Refraktometre)		
693	Refractometer(Brix) Standard – 2%	100 ML
694	Refractometer(Brix) Standard – 5%	100 ML
695	Refractometer(Brix) Standard – 10%	100 ML
696	Refractometer(Brix) Standard – 20%	100 ML
697	Refractometer(Brix) Standard – 50%	100 ML
698	Refractometer(Brix) Standard – 60%	100 ML
Ion-Selective Electrode (ISE) Calibration Standards		
699	Standard BARIUM Solution @ 1,000 ppm, 1gr/lt	1 LT
700	Standard CALCIUM Solution @ 1,000 ppm, 1gr/lt	1 LT
701	Standard CHLOROIDE Solution @ 1,000 ppm, 1gr/lt	1 LT
702	Standard COPPER Solution @ 1,000 ppm, 1gr/lt	1 LT
703	Standard IRON Solution @ 1,000 ppm, 1gr/lt	1 LT
704	Standard LEAD Solution @ 1,000 ppm, 1gr/lt	1 LT
705	Standard MAGNESIUM Solution @ 1,000 ppm, 1gr/lt	1 LT
706	Standard NITRATE Solution @ 1,000 ppm, 1gr/lt	1 LT
707	Standard NITRITE Solution @ 1,000 ppm, 1gr/lt	1 LT
708	Standard PHOSPHATE Solution @ 1,000 ppm, 1gr/lt	1 LT
709	Standard POTASSIUM Solution @ 1,000 ppm, 1gr/lt	1 LT
710	Standard SILVER Solution @ 1,000 ppm, 1gr/lt	1 LT
Turbidity Standard Solution (Bulanıklık)		
711	Turbidity Standard Solution @ 0.02 NTU	100 ML
712	Turbidity Standard Solution @ 0.1 NTU	100 ML
713	Turbidity Standard Solution @ 0.2 NTU	100 ML
714	Turbidity Standard Solution @ 0.4 NTU	100 ML
715	Turbidity Standard Solution @ 0.5 NTU	100 ML
716	Turbidity Standard Solution @ 1 NTU	100 ML
717	Turbidity Standard Solution @ 2 NTU	100 ML
718	Turbidity Standard Solution @ 4 NTU	100 ML
719	Turbidity Standard Solution @ 5 NTU	100 ML
720	Turbidity Standard Solution @ 10 NTU	100 ML
721	Turbidity Standard Solution @ 20 NTU	100 ML
722	Turbidity Standard Solution @ 40 NTU	100 ML
723	Turbidity Standard Solution @ 50 NTU	100 ML
724	Turbidity Standard Solution @ 100 NTU	100 ML
725	Turbidity Standard Solution @ 1000 NTU	100 ML
726	Turbidity Standard Solution @ 4000 NTU	100 ML
Conductivity Standard Solution		
734	Conductivity Standard 1413 Microsiemens/cm	500 ML

735	Conductivity Standard 1413 Microsiemens/cm	1 LT
738	Conductivity Standard 58,67 Microsiemens/cm	500 ML
739	Conductivity Standard 58,67 Microsiemens/cm	1 LT
740	Conductivity Standard 84 Microsiemens/cm	500 ML
741	Conductivity Standard 84 Microsiemens/cm	1 LT
742	Conductivity Standard 718 Microsiemens/cm	500 ML
743	Conductivity Standard 718 Microsiemens/cm	1 LT
744	Conductivity Standard 100 Microsiemens/cm	500 ML
745	Conductivity Standard 100 Microsiemens/cm	1 LT
746	Conductivity Standard 147 Microsiemens/cm	500 ML
747	Conductivity Standard 147 Microsiemens/cm	1 LT
748	Conductivity Standard 500 Microsiemens/cm	500 ML
749	Conductivity Standard 500 Microsiemens/cm	1 LT
750	Conductivity Standard 1000 Microsiemens/cm	500 ML
751	Conductivity Standard 1000 Microsiemens/cm	1 LT
754	Conductivity Standard 12,88 Millisiemens/cm	500 ML
755	Conductivity Standard 12,88 Millisiemens/cm	1 LT
756	Conductivity Standard 111,8 Millisiemens/cm	500 ML
757	Conductivity Standard 111,8 Millisiemens/cm	1 LT
758	Conductivity Standard 2,76 Millisiemens/cm	500 ML
759	Conductivity Standard 2,76 Millisiemens/cm	1 LT
760	Conductivity Standard 18 Millisiemens/cm	500 ML
761	Conductivity Standard 18 Millisiemens/cm	1 LT
Colour Standard Solution (Renk)		
762	Platinum-Cobalt Colour 5	100 ML
763	Platinum-Cobalt Colour 10	100 ML
764	Platinum-Cobalt Colour 25	100 ML
765	Platinum-Cobalt Colour 40	100 ML
766	Platinum-Cobalt Colour 50	100 ML
767	Platinum-Cobalt Colour 100	100 ML
768	Platinum-Cobalt Colour 250	100 ML
769	Platinum-Cobalt Colour 500	100 ML