



MERCK

Merck Kodu

Kimyasal Adı ve özellikleri

8.00004.2500	Acetaldehyde For Synthesis
1.00063.2511	Acetic Acid (Glacial) 100% Anhydrous Gr For Analysis Acs,iso,Reag. Ph Eur
1.00056.2500	Acetic Acid (Glacial) 100% Extra Pure Ph Eur,Bp,Jp,Usp,E 260
1.00014.2500	Acetone Gr For Analysis Acs,iso,Reag,Ph Eur
1.00014.2511	Acetone For Analysis Emsure(Tm) Acs,iso,Reag. Ph Eur
1.00012.2500	Acetone For Gas Chromatography Suprasolv
1.00020.2500	Acetone For Liquid Chromatography Lichrosolv
1.13358.2500	Acetonitrile For Preparative Chromatography Prepsolv
1.00030.2500	Acetonitrile Gradient Grade For Liquid
1.00029.2500	Acetonitrile Hypergrade For Liquid Chromatography Lichrosolv
8.00023.1000	Acetylacetone For Synthesis
1.10784.0100	Acrylamide For Electrophoresis
8.00830.0500	Acrylamide For Synthesis
8.00830.1000	Acrylamide For Synthesis
1.12018.0025	Albumin Fraction V (From Bovine Serum)
8.01081.1000	Aluminium Chloride Anhydrous Powder Sublimed For Synthesis
1.01056.0250	Aluminium Fine Powder, Stabilizes
1.01091.1000	Aluminium Hydroxide Powder Pure
1.70301.0100	Aluminium ICP Standard Traceable To Srm From Nist Al(No3)3 in Hno3 2-3% 1000 Mg/L Al Certipur®
1.01086.1000	Aluminium Nitrate Nonahydrate Extra Pure
1.01076.1000	Aluminium Oxide 90 Active Basic (0.063-0.200 Mm)
1.01077.1000	Aluminium Oxide 90 Active Neutral For Column Chromatography
1.01097.1000	Aluminium Oxide 90 Standardized For Column
1.01047.1000	Aluminium Potassium Sulfate Dodecahydrate Gr For Analysis Acs,Reag. Ph Eur
1.19770.0500	Aluminium Standard Solution Traceable To Srm From Nist Al(No3)3 in Hno3 0,5 Mol/L 1000 Mg/L Al Certipur®
1.19770.0100	Aluminium Standard Solution Traceable To Srm From Nist Al(No3)3 in Hno3 0,5 Mol/L 1000 Mg/L Al Certipur®
1.00103.0250	Amidosulfonic Acid Gr For Analysis
1.05432.2511	Ammonia Solution 25% Gr For Analysis
1.05426.2511	Ammonia Solution 32% Extra Pure
1.01115.1000	Ammonium Acetate Extra Pure
1.01116.1000	Ammonium Acetate Gr For Analysis Acs
1.02273.0100	Ammonium Cerium(IV) Sulfate Dihydrate Gr For Analysis
1.01145.1000	Ammonium Chloride Gr For Analysis Acs,iso
1.01126.0500	Ammonium Dihydrogen Phosphate Gr
1.01180.0250	Ammonium Heptamolybdate Tetrahydrate (Ammonium Molybdate) Cryst. Extra Pure Usp
1.01180.1000	Ammonium Heptamolybdate Tetrahydrate (Ammonium Molybdate) Cryst. Extra Pure Usp
1.01182.0250	Ammonium Heptamolybdate Tetrahydrate (Ammonium Molybdate) Gr For Analysis Acs,iso
1.01182.1000	Ammonium Heptamolybdate Tetrahydrate (Ammonium Molybdate) Gr For Analysis Acs,iso
1.01207.0500	di- Ammonium Hydrogen Phosphate Gr For Analysis Acs
1.03776.1000	Ammonium iron(III) Sulfate Dodecahydrate Gr For Analysis Acs,iso,Reag. Ph Eur

1.01226.0100 Ammonium Monovanadate Gr For Analysis
 1.01190.1000 di- Ammonium Oxalate Monohydrate Extra Pure
 1.01200.1000 Ammonium Peroxodisulfate Extra Pure
 1.01200.5000 Ammonium Peroxodisulfate Extra Pure
 1.19812.0500 Ammonium Standard Solution Traceable To Srm From Nist NH_4Cl in H_2O 1000 Mg/L NH_4^+ Certipur®
 1.01211.1000 Ammonium Sulfate For Biochemistry
 1.01217.1000 Ammonium Sulfate Gr For Analysis Acs,iso
 1.01213.0500 Ammonium Thiocyanate Gr
 1.09900.0001 Ammonium Thiocyanate Solution
 8.07500.1000 N- Amyl Alcohol For Synthesis
 8.07500.2500 N- Amyl Alcohol For Synthesis
 1.01261.1000 Aniline Gr For Analysis
 1.70204.0500 Antimony Standard Solution Traceable To Srm From Nist Sb_2O_3 in HCl 2 Mol/L 1000 Mg/L Sb Certipur®
 1.07838.0250 Antimony(III) Chloride Gr For Analysis
 1.70302.0100 Antimony ICP Standard Traceable To Srm From Nist Sb_2O_3 in HCl 7% 1000 Mg/L Sb Certipur®
 1.01542.0100 L- Arginine For Biochemistry
 1.70303.0100 Arsenic ICP Standard Traceable To Srm From Nist H_3AsO_4 in HNO_3 2-3% 1000 Mg/L As Certipur®
 1.19773.0100 Arsenic Standard Solution Traceable To Srm From Nist H_3AsO_4 in HNO_3 0,5 Mol/L 1000 Mg/L As Certipur®
 1.19773.0500 Arsenic Standard Solution Traceable To Srm From Nist H_3AsO_4 in HNO_3 0,5 Mol/L 1000 Mg/L As Certipur®
 1.00468.0100 Ascorbic Acid for analysis EMSURE
 1.00468.0500 Ascorbic Acid for analysis EMSURE
 1.11962.0010 Azomethine H Gr
 8.00133.0250 Barbituric Acid For Synthesis
 1.00132.0100 Barbituric Acid Gr For Analysis
 1.01717.1000 Barium Chloride Dihydrate Extra Pure
 1.01719.1000 Barium Chloride Dihydrate Gr For Analysis Acs,iso
 1.01735.1000 Barium Hydroxide Octahydrate Extra Pure
 1.01729.0500 Barium Nitrate Gr For Analysis Acs
 1.19774.0100 Barium Standard Solution Traceable To Srm From Nist $\text{Ba}(\text{NO}_3)_2$ in HNO_3 0,5 Mol/L 1000 Mg/L Ba Certipur®
 8.03057.0100 4- Benzaldehyde (Dimethylamino) For Synthesis
 1.03058.0100 4- Benzaldehyde (Dimethylamino) Gr For Analysis Acs
 8.01756.1000 Benzaldehyde For Synthesis
 1.00136.0100 Benzoic Acid Gr For Analysis Acs,Reag. Ph Eur
 8.01801.0250 Benzophenone For Synthesis
 8.01804.0100 Benzoyl Chloride For Synthesis
 8.01804.1000 Benzoyl Chloride For Synthesis
 8.01641.0100 Benzoyl Peroxide (With 25% H_2O) For Synthesis
 8.01641.0250 Benzoyl Peroxide (With 25% H_2O) For Synthesis
 1.00981.2500 Benzyl Alcohol Extra Pure Ph Eur,Bp,Nf
 1.00987.2500 Benzyl Alcohol Special Grade (Benzaldehyde $\leq 0.05\%$) Ph Eur,Bp,Nf
 1.00165.1000 Boric Acid Gr For Analysis Acs,iso
 1.70307.0100 Boron ICP Standard Traceable To Srm From Nist H_3BO_3 in HNO_3 1000 Mg/L B Certipur®
 8.01663.0500 Boron Trifluoride
 1.19500.0100 Boron Standard Solution Traceable to SRM
 1.19500.0500 Boron Standard Solution Traceable to SRM
 1.01310.0050 Brilliant Green (C.i. 42040) For Microbiology
 1.01945.0250 Bromine Extra Pure
 1.08121.0005 Bromocresol Green indicator Ph 3,8 - 5,4 Acs
 1.03025.0025 Bromocresol Purple indicator
 1.08122.0005 Bromophenol Blue indicator Ph 3.0-4.6 Acs
 1.08122.0025 Bromophenol Blue indicator Ph 3.0-4.6 Acs
 1.03026.0005 Bromothymol Blue indicator Acs
 1.03026.0025 Bromothymol Blue indicator Acs
 1.09884.0001 Buffer Concentrate For 500 MI Buffer Solution, Traceable To Srm ... Ph 4.00 +/- 0.02 (20 Grad C) Titrisol
 1.09887.0001 Buffer Concentrate For 500 MI Buffer Solution, Traceable To Srm ... Ph 7.00 +/- 0.02 (20 Grad C) Titrisol
 1.09438.1000 Buffer Solution , Traceable To Srm From Nist And Ptb Ph 10.00 (20 Grad C) Certipur®
 1.09435.1000 Buffer Solution , Traceable To Srm From Nist And Ptb Ph 4.00 (20 Grad C) Certipur®
 1.09439.1000 Buffer Solution , Traceable To Srm From Nist And Ptb Ph 7.00 (20 Grad C) Certipur®
 1.09461.1000 Buffer Solution , Traceable To Srm From Nist And Ptb Ph 9.00 (20 Grad C) Certipur®

1.18303.0025 Butane-1-Sulfonic Acid Sodium Salt
 1.00988.2500 1- Butanol Extra Pure Nf
 8.22264.1000 Tert- Butanol For Synthesis
 1.01990.2500 1- Butanol Gr For Analysis
 1.09630.2500 2- Butanol Gr For Analysis
 1.09629.0500 Tert- Butanol Gr For Analysis Acs
 1.01843.2500 Tert- Butyl Methyl Ether Extra Pure
 1.02003.0500 Cadmium Acetate Dihydrate for analysis EMSURE®
 1.70309.0100 Cadmium ICP Standard Traceable To Srm From Nist Cd(NO₃)₂ in Hno₃ 2-3% 1000 Mg/L Cd Certipur®
 1.19777.0500 Cadmium Standard Solution Traceable To Srm From Nist Cd(NO₃)₂ in
 1.19777.0100 Cadmium Standard Solution Traceable To Srm From Nist Cd(NO₃)₂ in Hno₃ 0,5 Mol/L 1000 Mg/L Cd Certipur®
 1.02027.0100 Cadmium Sulfate Hydrate Gr For Analysis Acs,Reag. Ph Eur
 1.09325.0500 Calcium Acetate Hydrate
 1.02066.1000 Calcium Carbonate Precipitated Gr For Analysis
 1.02378.0500 Calcium Chloride Anhydrous Powder
 1.02379.1000 Calcium Chloride Anhydrous, Granular Ca. 1-2 Mm
 1.02382.1000 Calcium Chloride Dihydrate Cryst.
 1.02382.5000 Calcium Chloride Dihydrate Cryst.
 1.02047.1000 Calcium Hydroxide Gr For Analysis
 1.70308.0100 Calcium ICP Standard Traceable To Srm From Nist Ca(NO₃)₂ in Hno₃ 2-3% 1000 Mg/L Ca Certipur®
 1.02121.0500 Calcium Nitrate Tetrahydrate Gr For Analysis Acs
 1.19778.0500 Calcium Standard Solution Traceable To Srm From Nist Ca(NO₃)₂ in Hno₃ 0,5 Mol/L 1000 Mg/L Ca Certipur®
 1.19778.0100 Calcium Standard Solution Traceable To Srm From Nist Ca(NO₃)₂ in Hno₃ 0,5 Mol/L 1000 Mg/L Ca Certipur®
 1.02161.0500 Calcium Sulfate Dihydrate Precipitated Gr For Analysis Acs
 1.04594.0050 Calcon (C.i.15705) Metal indicator
 1.04595.0005 Calconcarboxylic Acid Metal (Pm) indicator
 1.01691.0100 Canada Balsam For Microscopy
 1.02211.1000 Carbon Disulfide Extra Pure Oeab
 1.02214.1000 Carbon Disulfide Gr For Analysis Acs,Reag. Ph Eur
 1.02693.1000 Celite 545 Particle Size 0.02-0.1 Mm
 1.02183.1000 Charcoal Activated Pure
 1.02424.1000 Chloramine T Trihydrate Extra Pure Dab,Ph Eur,Bp
 1.19897.0500 Chloride Standard Solution Traceable To Srm From Nist Nacl in H₂O 1000 Mg/L Cl- Certipur®
 1.11132.0001 Chloride Test Aquamerck
 8.01791.2500 Chlorobenzene For Synthesis
 1.02431.2500 Chloroform Extra Pure Dab 9,Ph Nord
 1.02444.2500 Chloroform For Liquid Chromatography
 1.02445.2500 Chloroform Gr For Analysis iso
 1.70312.0100 Chromium ICP Standard Traceable To Srm From Nist Cr(NO₃)₃ in Hno₃ 2-3% 1000 Mg/L Cr Certipur®
 1.19779.0500 Chromium Standard Solution Traceable To Srm From Nist Cr(NO₃)₃ in Hno₃ 0,5 Mol/L 1000 Mg/L Cr Certipur®
 1.19779.0100 Chromium Standard Solution Traceable To Srm From Nist Cr(NO₃)₃ in Hno₃ 0,5 Mol/L 1000 Mg/L Cr Certipur®
 1.02498.0025 Chromotropic Acid Disodium Salt Dihydrat
 1.00242.5000 Citric Acid Monohydrate Cryst. Extra Pure
 1.00244.1000 Citric Acid Monohydrate Gr For Analysis
 1.70313.0100 Cobalt ICP Standard Traceable To Srm From Nist Co(NO₃)₂ in Hno₃ 2-3% 1000 Mg/L Co Certipur®
 1.19785.0500 Cobalt Standard Solution Traceable to SRM from NIST Co(NO₃)₂ in HNO₃ 0.5 mol/l 1000 mg/l Co Certipur®
 1.02539.0100 Cobalt(II) Chloride Hexahydrate Gr For Analysis Acs
 1.02536.0100 Cobalt(II) Nitrate Hexahydrate Gr For Analysis
 1.88002.1000 Combititrant 2 One Component Reagent For Volumetric Karl Fischer Titration 1 MI = Ca. 2 Mg H₂O
 1.88006.1000 Combititrant 5 Keto One Component Reagen
 1.88005.1000 Combititrant 5 One-Component Reagent For Volumetric Karl Fischer Titration 1 MI = Ca. 5 Mg H₂O Apura
 1.01340.0025 Congo Red (C.i. 22120) indicator Ph 3.0-5.2 Reag. Ph Eur
 1.02753.0250 Copper (II) Nitrate Trihydrate For Analysis
 1.02703.0250 Copper Fine Powder Gr Particle Size < 63 Mym (> 230 Mesh Astm)
 1.70314.0100 Copper ICP Standard Traceable To Srm From Nist Cu(NO₃)₂ in Hno₃ 2-3% 1000 Mg/L Cu Certipur®
 1.19786.0500 Copper Standard Solution Traceable To Srm From Nist Cu(NO₃)₂ in Hno₃ 0,5 Mol/L 1000 Mg/L Cu Certipur®
 1.19786.0100 Copper Standard Solution Traceable To Srm From Nist Cu(NO₃)₂ in Hno₃ 0,5 Mol/L 1000 Mg/L Cu Certipur®
 1.02710.0500 Copper(II) Acetate Monohydrate Cryst. Extra Pure
 8.18247.0100 Copper(II) Chloride Anhydrous For Synthesis

1.02733.0250 Copper(II) Chloride Dihydrate Gr For Analysis Acs,Reag. Ph Eur
 1.02790.0250 Copper(II) Sulfate Pentahydrate Gr For Analysis Acs,iso
 1.02790.1000 Copper(II) Sulfate Pentahydrate Gr For Analysis Acs,iso
 1.05206.0050 Creatinine For Biochemistry
 8.09691.1000 m- Cresol For Synthesis
 8.09692.2500 O- Cresol For Synthesis
 1.01408.0025 Crystal Violet (C.i. 42555) indicator Acs
 1.01408.0100 Crystal Violet (C.i. 42555) indicator Acs
 1.19533.0500 Cyanide Standard Solution Traceable To Srm From Nist K2[Zn(Cn)4] in H2O 1000 Mg/L Cn-Certipur®
 1.02832.2500 Cyclohexane Extra Pure
 1.02817.2500 Cyclohexane For Gas Chromatography Suprasolv
 1.02827.2500 Cyclohexane For Liquid Chromatography Lichrosolv
 1.02888.2500 Cyclohexanone Extra Pure
 1.02839.0025 L- Cysteine Hydrochloride Monohydrate For Biochemistry
 1.05341.0250 Devarda'S Alloy Gr For Analysis
 1.01154.0500 Di-Ammonium Hydrogen Citrate Gr For Analysis Acs
 1.01192.0250 Di-Ammonium Oxalate Monohydrate Gr For Analysis Acs,iso,Reag. Ph Eur
 8.03238.2500 1,2- Dichlorobenzene For Synthesis
 1.06054.2500 Dichloromethane For Gas Chromatography Suprasolv
 1.06044.2500 Dichloromethane For Liquid Chromatography Lichrosolv
 1.06050.2500 Dichloromethane Gr For Analysis Acs,iso,Reag. Ph Eur
 1.03028.0005 2,6- Dichlorophenol-indophenol Sodium Salt Dihydrate Gr For Analysis For The Determination Of Ascorbic ...
 8.03116.1000 Diethanolamine For Synthesis
 8.18831.1000 Diisobutyl ketone for synthesis
 1.00921.2500 Diethyl Ether Gr For Analysis Acs,iso,Reag. Ph Eur
 1.16743.1000 Dimethyl Sulfoxide Extra Pure
 1.02952.2511 Dimethyl Sulfoxide Gr For Analysis Acs
 1.03053.2500 N,N- Dimethylformamide Gr For Analysis Acs,iso
 1.03034.2500 N,N- Dimethylformamide Lab
 1.03062.0100 Dimethylglyoxime Gr For Analysis (Reagent For Nickel) Acs
 1.12130.0001 Dimidium Bromide For Surfactant Tests
 1.03115.2500 1,4- Dioxan Extra Pure
 8.20528.0100 Diphenylamine For Synthesis
 1.00255.0005 Diphenylamine-4-Sulfonic Acid Barium Salt Redox indicator
 1.03091.0025 1,5- Diphenylcarbazide Gr For Analysis And Redox indicator
 1.03087.0025 1,5- Diphenylcarbazone
 1.12144.0025 Disulfine Blue Vn 150 (C.i.42045) For Surfactant Tests
 1.03092.0005 Dithizone Gr For Analysis (1,5-Diphenylthiocarbazone)
 8.22050.1000 Dodecyl Sulfate Sodium Salt For Synthesis
 1.03170.0025 Eriochrome Black T (C.i. 14645) indicator For Complexometry Acs,Reag. Ph Eur
 1.03170.0100 Eriochrome Black T (C.i. 14645) Metal(Pm) indicator
 1.00983.2511 Ethanol Absolute For Analysis Emsure(TM) Acs,iso,Reag. Ph Eur
 1.10972.2500 Ethyl Acetate For Gas Chromatography Suprasolv
 1.00868.2500 Ethyl Acetate For Liquid Chromatography
 1.09623.2511 Ethyl Acetate Gr For Analysis Acs,iso
 1.00949.2500 Ethylene Glycol Extra Pure
 1.00859.2500 Ethylene Glycol Monomethyl Ether Gr For
 8.00947.1000 Ethylenediamine For Synthesis
 1.09161.0100 Ferrou indicator Solution For Waste Water Analysis
 1.09001.0100 Folin-Ciocalteu'S Phenol Reagent
 1.09001.0500 Folin-Ciocalteu'S Phenol Reagent
 1.04003.2500 Formaldehyde Solution Min. 37% Gr For Analysis Stabilized With About 10% Methanol Acs
 1.04002.2500 Formaldehyde Solution Min. 37% Stabilized With About 10% Methanol Ph Eur,Bp,Usp
 1.04002.9025 Formaldehyde Solution Min. 37% Stabilized With About 10% Methanol Ph Eur,Bp,Usp
 1.04008.1000 Formamide Extra Pure
 1.00264.2500 Formic Acid 98-100% Gr For Analysis Acs
 1.04007.0250 D(-)- Fructose For Biochemistry
 8.04012.0500 Furfural For Synthesis
 8.42649.0025 Gallic Acid (Anhydrous) For Synthesis

8.14464.0005 Gibberellic Acid For Synthesis
 1.09204.2500 Giemsa'S Azur Eosin Methylene Blue Solution For Microscopy
 1.04086.1000 Glass Wool Lab
 1.08342.1000 D(+)- Glucose Monohydrate For Microbiology
 8.20603.1000 Glutardialdehyde (25% Solution in Water) For Synthesis
 1.00590.1000 Glycine
 1.04201.0100 Glycine Gr For Analysis
 1.70216.0100 Gold Standard Solution Traceable to SRM from NIST H(AuCl₄) in HCl 2 mol/l 1000 mg/l Au Certipur®
 1.11885.0001 Gram-Color Stain Set For The Gram Staining Method
 1.04302.0025 Hematoxylin (C.i. 75290) Cryst.
 1.04302.0100 Hematoxylin (C.i. 75290) Cryst.
 1.05174.0500 Hematoxylin Solution Modified Acc. To Gill III For Microscopy
 1.18306.0025 Heptane-1-Sulfonic Acid Sodium Salt For ion Pair Chromatography Lichropur
 8.18712.1000 Hexamethylenetetramine For Synthesis
 1.04368.2500 N- Hexane Emplura
 1.04391.2500 N- Hexane For Liquid Chromatography Lichrosolv
 1.04367.2500 N- Hexane Gr For Analysis Acs
 1.18305.0025 Hexane-1-Sulfonic Acid
 1.04350.0025 Histidine Monohydrochloride Monohydrate For Biochemistry
 1.04350.0100 L- Histidine Monohydrochloride Monohydrate For Biochemistry
 1.15480.1000 Hyamine 1622-Solution For The Determination Of Anionic Tensides 0.004 Mol/L
 8.04604.1000 Hydrazinium Hydroxide (About 80% N₂H₅Oh) For Synthesis
 1.04603.0100 Hydrazinium Sulfate Gr For Analysis Acs
 1.00304.0500 Hydrobromic Acid 47% Extra Pure
 1.09060.1000 Hydrochloric Acid C(Hcl) = 0,1 Mol/L (0,1 N)
 1.09057.1000 Hydrochloric Acid C(Hcl)=1 Mol/L (1N)
 1.09973.0001 Hydrochloric Acid For 1000 MI C(Hcl) = 0,1 Mol/L (0,1 N) Titrisol
 1.09971.0001 Hydrochloric Acid For 1000 MI C(Hcl) = 0,5 Mol/L (0,5 N) Titrisol
 1.09970.0001 Hydrochloric Acid For 1000 MI C(Hcl) = 1 Mol/L (1 N) Titrisol
 1.00317.2500 Hydrochloric Acid Fuming 37% Gr For Analysis Acs, iso, Reag, Ph Eur
 1.07209.1000 Hydrogen Peroxide 30% H₂O₂ (Perhydrol) Gr For Analysis iso
 1.08597.2500 Hydrogen Peroxide Solution 30% Medical, Extra Pure, Stabilized Ph Eur,Bp,Usp
 1.08600.2500 Hydrogen Peroxide Solution 35% Medical Extra Pure Ph Nord
 8.22333.1000 Hydroquinone For Synthesis
 1.04616.0250 Hydroxylammonium Chloride Gr For Analysis Acs,iso
 1.11355.0100 icp Multi-Element Standard Solution iv (23 Elements in Diluted Nitric Acid) C(Hno₃) = 1 Mol/L
 1.04699.0100 immersion Oil For Microscopy
 1.04699.0500 immersion Oil For Microscopy
 1.08430.0500 indicator Buffer Tablets For The Determination Of Water Hardness With Titriplex Solutions
 1.08430.1000 indicator Buffer Tablets For The Determination Of Water Hardness With Titriplex Solutions
 1.04724.0025 indigo Carmine (C.i. 73015) Gr For Analysis
 1.00353.0010 indole-3-Acetic Acid Lab
 1.00354.0005 indole-3-Butyric Acid Lab
 1.00354.0025 indole-3-Butyric Acid Lab
 8.04771.0100 iodine monochloride for synthesis.
 1.04761.0100 iodine Resublimed Gr For Analysis Acs,iso
 1.04761.0500 iodine Resublimed Gr For Analysis Acs,iso
 1.09910.0001 iodine Solution For 1000 MI C(i₂) = 0,05 Mol/L (0,1 N) Titrisol
 8.04772.0100 iodine Trichloride For Synthesis
 1.03943.0250 iron (III) Chloride Hexahydrate Gr For Analysis Acs
 1.03819.0100 iron Gr For Analysis
 1.70326.0100 iron ICP Standard Traceable To Srm From Nist Fe(No₃)₃ in Hno₃ 2-3% 1000 Mg/L Fe Certipur®
 1.19781.0500 iron Standard Solution Traceable To Srm From Nist Fe(No₃)₃ in Hno₃ 0,5 Mol/L 1000 Mg/L Fe Certipur®
 1.19781.0100 iron Standard Solution Traceable To Srm From Nist Fe(No₃)₃ in Hno₃ 0,5 Mol/L 1000 Mg/L Fe Certipur®
 1.14660.0001 iron Test_in Freshwater And Seawater 0.05 - 0.1 - 0.2 - 0.4 - 0.6 - 0.8 - 1.0 Mg/L 50 Tests Aquamerck
 1.03965.1000 iron(II) Sulfate Heptahydrate Gr For Analysis Acs,iso
 1.03956.1000 iron(II) Sulfide Fused Sticks For Producing Hydrogen Sulfide
 1.03943.1000 iron(III) Chloride Hexahydrate Gr For Analysis Acs,Reag. Ph Eur
 8.03945.1000 iron(III) Chloride Anhydrous for Synthes

1.03883.0250 iron(III) Nitrate Nonahydrate Gr For Analysis Acs

1.00979.2500 isoamyl Alcohol Gr For Analysis Acs

1.04718.2500 isooctane For Spectroscopy Uvasol

1.04727.2500 isooctane Gr For Analysis Acs

1.15348.0250 Kjeldahl Tablets (Free Of Mercury And Selenium) 5G/Tablet

1.15348.1000 Kjeldahl Tablets (Free Of Mercury And Selenium) 5G/Tablet

1.00366.2500 Lactic Acid About 90% Extra Pure Ph Eur,Bp

1.13741.0100 Lactophenol Blue Solution For Staining Fungi

1.05326.0100 Lanthanum Nitrate Hexahydrate P.A.

1.70328.0100 Lead ICP Standard Traceable To Srm From Nist Pb(No3)2 in Hno3 2-3% 1000 Mg/L Pb Certipur®

1.19776.0100 Lead Standard Solution Traceable To Srm From Nist Pb(No3)2 in Hno3 0.5 Mol/L 1000 Mg/L Pb Certipur®

1.19776.0500 Lead Standard Solution Traceable To Srm From Nist Pb(No3)2 in Hno3 0.5 Mol/L 1000 Mg/L Pb Certipur®

1.07375.0250 Lead(II) Acetate

1.05679.0250 Lithium Chloride Gr For Analysis

1.70223.0100 Lithium Standard Solution Traceable To Srm From Nist LINO3 in HNO3 0,5 Mol/L 1000 Mg/L Li Certipur®

1.09261.1000 Lugol'S Solution (Diluted iodine-Potassium iodide Solution) For The Gram Staining Method

1.05700.0100 L- Lysine Monohydrochloride For Biochemistry

1.05819.0250 Magnesium Acetate Tetrahydrate Gr For Analysis Acs

1.05833.1000 Magnesium Chloride Hexahydrate Gr

1.05812.0001 Magnesium Foil 0.15-0.30 Mm Thickness, 3 Mm Wide

1.70331.0100 Magnesium ICP Standard Traceable To Srm From Nist Mg(No3)2 in Hno3 2-3% 1000 Mg/L Mg Certipur®

1.05853.0500 Magnesium Nitrate Hexahydrate Gr For Analysis Acs

1.19788.0500 Magnesium Standard Solution Traceable To Srm From Nist Mg(No3)2 in Hno3 0,5 Mol/L 1000 Mg/L Mg Certipur®

1.19788.0100 Magnesium Standard Solution Traceable To Srm From Nist Mg(No3)2 in Hno3 0,5 Mol/L 1000 Mg/L Mg Certipur®

1.06067.1000 Magnesium Sulfate Anhydrous

1.05886.0500 Magnesium Sulfate Heptahydrate Gr For Analysis

1.05886.1000 Magnesium Sulfate Heptahydrate Gr For Analysis

1.70332.0100 Manganese ICP Standard Traceable To Srm From Nist Mn(No3)2 in Hno3 2-3% 1000 Mg/L Mn Certipur®

1.19789.0500 Manganese Standard Solution Traceable To Srm From Nist Mn(No3)2 in Hno3 0,5 Mol/L 1000 Mg/L Mn Certipur®

1.19789.0100 Manganese Standard Solution Traceable To Srm From Nist Mn(No3)2 in Hno3 0,5 Mol/L 1000 Mg/L Mn Certipur®

1.05982.0500 D(-) Mannitol For Microbiology

1.01424.2500 May-Gruenwald'S

1.01424.0500 May-Gruenwald'S Eosine-Methylene Blue Solution

8.05740.0250 2- Mercaptoethanol For Synthesis

1.04421.0050 Mercury (II) Bromide Gr For Analysis

1.70333.0100 Mercury ICP Standard Traceable To Srm From Nist Hg(No3)2 in Hno3 10% 1000 Mg/L Hg Certipur®

1.70226.0500 Mercury Standard Solution Traceable To Srm From Nist Hg(No3)2 in Hno3 2 Mol/L 1000 Mg/L Hg Certipur®

1.70226.0100 Mercury Standard Solution Traceable To Srm From Nist Hg(No3)2 in Hno3 2 Mol/L 1000 Mg/L Hg Certipur®

1.04410.0050 Mercury(II) Acetate Gr For Analysis Acs

1.04410.0250 Mercury(II) Acetate Gr For Analysis Acs,Reag. Ph Eur

1.04417.0100 Mercury(II) Chloride Extra Pure Fine Cryst. Ph Eur,Bp

1.04419.0050 Mercury(II) Chloride Gr For Analysis Acs

1.04419.0250 Mercury(II) Chloride Gr For Analysis Acs

1.04428.0050 Mercury(II) iodide

1.04420.0100 Mercury(II) iodide Red, Extra Pure Ph Franc

1.04439.0050 Mercury(II) Nitrate Monohydrate Gr For Analysis Acs

1.04439.0250 Mercury(II) Nitrate Monohydrate Gr For Analysis Acs

1.04481.0100 Mercury(II) Sulfate Extra Pure

1.04481.0250 Mercury(II) Sulfate Extra Pure

1.04480.0050 Mercury(II) Sulfate Gr For Analysis Acs

1.04480.0250 Mercury(II) Sulfate Gr For Analysis Acs

1.06008.2500 Methanol Extra Pure

1.06009.2511 Methanol For Analysis Emsure(Tm) Acs,iso,Reag. Ph Eur

1.06007.2500 Methanol Gradient Grade For Liquid

1.01322.0025 Methyl Orange (C.i.13025) indicator Acs

1.01322.0100 Methyl Orange (C.i.13025) indicator Acs

1.06076.0100 Methyl Red (C.i. 13020) indicator Acs

1.06076.0025 Methyl Red (C.i. 13020) indicator Acs,Reag. Ph Eur

1.00532.0025 Molybdato-phosphoric Acid Hydrate Gr For Analysis Acs

1.70227.0500 Molybdenum Standard Solution Traceable To Srm From Nist (NH₄)₆Mo₇O₂₄ in H₂O 1000 Mg/i Mo Certipur®

1.06161.0005 Murexide (Ammonium Purpurate) Metal indicator Acs,Reag. Ph Eur

1.06161.0025 Murexide (Ammonium Purpurate) Metal indicator Acs,Reag. Ph Eur

1.06237.0005 N- (1-Naphthyl) Ethylenediamine Dihydrochloride Gr For Analysis

1.06237.0025 N- (1-Naphthyl) Ethylenediamine Dihydrochloride Gr For Analysis

1.10983.2500 N,N-Dimethylformamide For Gas Chromatography Suprasolv

1.12422.0100 N-Acetyl-L-Cysteine For Biochemistry

8.22289.0250 1- Naphthol For Synthesis

8.22291.0100 1- Naphthylamine For Synthesis

1.01369.0025 Neutral Red (C.i. 50040) indicator And For Microbiology

1.70336.0100 Nickel ICP Standard Traceable To Srm From Nist Ni(NO₃)₂ in HNO₃ 2-3% 1000 Mg/L Ni Certipur®

1.19792.0100 Nickel Standard Solution Traceable To Srm From Nist Ni(NO₃)₂ in HNO₃ 0,5 Mol/L 1000 Mg/L Ni Certipur®

1.19792.0500 Nickel Standard Solution Traceable To Srm From Nist Ni(NO₃)₂ in HNO₃ 0,5 Mol/L 1000 Mg/L Ni Certipur®

1.06717.0250 Nickel(II) Chloride Hexahydrate Gr For Analysis

1.06721.0100 Nickel(II) Nitrate Hexahydrate Gr For Analysis

1.06727.0100 Nickel(II) Sulfate Hexahydrate Gr For Analysis

1.06762.0010 Ninhydrin Gr For Analysis

1.06762.0100 Ninhydrin Gr For Analysis

1.19811.0500 Nitrate Standard Solution Traceable To Srm From Nist Nano₃ in H₂O 1000 Mg/L No₃- Certipur®

1.10020.0001 Nitrate Test 10 - 25 - 50 - 100 - 250 - 500 Mg/L 100 Tests Merckoquant

1.00443.2500 Nitric Acid 65% Extra Pure Oeab

1.00452.2500 Nitric Acid 65% Gr For Analysis

1.00456.2500 Nitric Acid 65% Gr For Analysis iso

1.00441.1000 Nitric Acid 65% Suprapur

1.19899.0500 Nitrite Standard Solution Traceable To Srm From Nist Nano₂ in H₂O 1000 Mg/L No₂- Certipur®

1.10007.0001 Nitrite Test 2 - 5 - 10 - 20 - 40 - 80 Mg/L No₂- Merckoquant

8.06770.1000 Nitrobenzene For Synthesis

1.18307.0025 Octane-1-Sulfonic Acid Sodium Salt

8.20931.1000 1- Octanol For Synthesis

1.07100.0005 Orcein For Microscopy Certistain

1.00563.2500 Ortho-Phosphoric Acid 85% Extra Pure

1.00573.2500 Ortho-Phosphoric Acid 85% Gr For Analysis iso

1.00492.1000 Oxalic Acid Dihydrate Extra Pure

1.00495.0500 Oxalic Acid Dihydrate Gr For Analysis Acs,iso

1.00495.1000 Oxalic Acid Dihydrate Gr For Analysis Acs,iso

1.09253.0500 Papanicolaou'S Solution 1A Harris' Hematoxylin Solution

1.09253.2500 Papanicolaou'S Solution 1A Harris' Hematoxylin Solution For Cytological Cancer And Cycle Diagnosis

1.09272.2500 Papanicolaou'S Solution 3B Polychromatic Solution Ea 50 For Cytological Cancer And Cycle Diagnosis

1.07176.1000 N- Pentane About 95% Extra Pure

1.07177.2500 N- Pentane Gr For Analysis

1.18304.0025 Pentane-1-Sulfonic Acid Sodium Salt

1.07185.0100 Pepsin (From Porcine Gastric Mucosa) 0.7 Fip-U/Mg For Biochemistry

1.10001.0001 Peracetic Acid Test 100-150-200-250-300-400-500

1.10084.0001 Peracetic Acid Test 5-10-20-30-50

1.09065.1000 Perchloric Acid

1.00518.2514 Perchloric Acid 60%

1.00518.1016 Perchloric Acid 60% Gr For Analysis Acs,iso,Reag. Ph Eur

1.00519.2514 Perchloric Acid 70-72% Gr For Analysis Acs,iso

1.00524.0025 Periodic Acid Gr For Analysis

1.00524.0100 Periodic Acid Gr For Analysis

1.10011.0001 Peroxide Test 0.5 - 2 - 5 - 10 - 25 Mg/L H₂O₂ 100 Tests Merckoquant

1.01775.2500 Petroleum Benzine Gr For Analysis Boiling Range 40-60 Grad C Acs,iso

1.09175.0100 Ph indicator Solution Universal indicato

1.09175.1000 Ph indicator Solution Universal indicator With Colour Card Ph 4.0 - 10.0

1.07225.0010 1,1- Phenanthroline Monohydrate Gr For Analysis And Redox indicator

1.00201.1000 Phenol Extra Pure Ph Eur,Usp

1.00206.0250 Phenol Gr For Analysis Acs

1.07241.0005 Phenol Red indicator Ph 6,4 - 8,2 Acs

1.07241.0025 Phenol Red indicator Ph 6,4 - 8,2 Acs

1.07233.0100	Phenolphthalein indicator Ph 8,2 - 9,8 (S. Nr. 879) Acs	
1.09521.0003	Phenolphthalein Paper	
1.09527.0001	Ph-indicator Paper Universal indicator Ph 1-10	6'lı ambalajı
1.09526.0003	Ph-indicator Paper Universal indicator Ph 1-10 including Colour Scale	
1.09531.0001	Ph-indicator Strips Non-Bleeding Acilit indicator Ph 0-6.0	
1.09535.0001	Ph-indicator Strips Non-Bleeding U.i. Ph 0-14	
1.19898.0500	Phosphate Standard Solution Traceable To Srm From Nist KH_2PO_4 in H_2O 1000 Mg/L PO_4^{3-} Certipur®	
1.00546.0100	meta- Phosphoric Acid	
1.00546.0500	meta- Phosphoric Acid	
1.70340.0100	Phosphorus ICP Standard Traceable To Srm From Nist H_3PO_4 in H_2O 1000 Mg/L P Certipur®	
1.00540.1000	di- Phosphorus Pentoxide Extra Pure	
1.08092.0250	Potassium Antimony III Oxide Tartrate	
1.04912.0100	Potassium Bromate Gr For Analysis Acs,iso	
1.04907.0100	Potassium Bromide For ir Spectroscopy Uvasol	
1.04905.0500	Potassium Bromide Gr For Analysis Acs	
1.04928.1000	Potassium Carbonate Gr For Analysis Acs,iso	
1.04944.0500	Potassium Chlorate For Analysis EMSURE	
1.04936.1000	Potassium Chloride Gr For Analysis	
1.04817.0250	Potassium Chloride Solution 3 Mol/L	
1.04952.0250	Potassium Chromate Gr For Analysis	
1.04952.1000	Potassium Chromate Gr For Analysis	
1.04864.0500	Potassium Dichromate Gr For Analysis Acs,iso	
1.04864.1000	Potassium Dichromate Gr For Analysis Acs,iso	
1.04873.0250	Potassium Dihydrogen Phosphate Gr For Analysis iso	
1.04873.1000	Potassium Dihydrogen Phosphate Gr For Analysis iso	
1.05057.1000	Potassium Disulfite Gr For Analysis	
1.04982.1000	Potassium Hexacyanoferrate(II) Trihydrate Extra Pure	
1.04984.0500	Potassium Hexacyanoferrate(II) Trihydrate P.A.	
1.04973.0250	Potassium Hexacyanoferrate(III) Gr For Analysis Acs	
1.04971.1000	Potassium Hexacyanoferrate(III) Pure	
1.04854.0500	Potassium Hydrogen Carbonate	
1.04874.0250	Potassium Hydrogen Phthalate Gr For Analysis	
1.02400.0080	Potassium Hydrogen Phthalate Volumetric Standard, Secondary Reference Material For ... Certipur®	
1.05033.1000	Potassium Hydroxide Pellets Gr For Analysis	
1.05012.1000	Potassium Hydroxide Pellets Pure	
1.05012.5000	Potassium Hydroxide Pellets Pure	
1.05012.9050	Potassium Hydroxide Pellets Pure	
1.05544.1000	Potassium Hydroxide Solution	
1.09115.1000	Potassium Hydroxide Solution in Ethanol	
1.70342.0100	Potassium ICP Standard Traceable To Srm From Nist KNO_3 in HNO_3 2-3% 1000 Mg/L K Certipur®	
1.05051.0100	Potassium iodate Gr For Analysis Acs,iso	
1.05073.0250	di- Potassium Oxalate Monohydrate For Analysis	
1.05073.1000	di- Potassium Oxalate Monohydrate For Analysis	
1.05091.1000	Potassium Peroxodisulfate Gr For Analysis	
1.08087.1000	Potassium Sodium Tartrate Tetrahydrate Gr For Analysis Acs,iso	
1.70230.0100	Potassium Standard Solution Traceable To Srm From Nist KNO_3 in HNO_3 0.5 Mol/L 1000 Mg/L K Certipur®	
1.70230.0500	Potassium Standard Solution Traceable To Srm From Nist KNO_3 in HNO_3 0.5 Mol/L 1000 Mg/L K Certipur®	
1.05153.1000	Potassium Sulfate Gr For Analysis Acs,iso	
1.05125.0250	Potassium Thiocyanate Gr For Analysis Acs,iso	
1.05124.1000	Potassium Thiocyanate Pure	
1.00996.2500	1- Propanol Extra Pure (isopropyl)	
1.00995.2500	2- Propanol Extra Pure Ph.Eur.,Bp,Usp (Iso Propyl Alcohol)	
1.09634.2511	2- Propanol Gr For Analysis Acs,iso,Reag. Ph Eur (Iso Propyl Alcohol)	
8.00605.2500	Propionic Acid For Synthesis	
1.07462.1000	Pyridine Extra Pure	
8.07492.0100	Pyrrole For Synthesis	
1.07536.0250	Quartz Fine Granular	
1.07536.1000	Quartz Fine Granular	
1.07593.0100	Resorcinol Gr For Analysis	

8.18731.1000 Salicylic Acid For Synthesis

1.07711.1000 Sea Sand Extra Pure

1.07714.0050 Selenium Black 99+

8.00653.0050 Selenium Dioxide (Sublimed) For Synthesis

1.70350.0100 Selenium ICP Standard Traceable To Srm From Nist Seo2 in Hno3 2-3% 1000 Mg/L Se Certipur®

1.19796.0100 Selenium Standard Solution Traceable To Srm From Nist Seo2 in Hno3 0,5 Mol/L 1000 Mg/L Se Certipur®

1.19796.0500 Selenium Standard Solution Traceable To Srm From Nist Seo2 in Hno3 0,5 Mol/L 1000 Mg/L Se Certipur®

1.05553.0001 Silica Gel 60 25 Tlc Aluminium Sheets 20 X 20 Cm

1.05721.0001 Silica Gel 60 25 Tlc Plates 20 X 20 Cm

1.05554.0001 Silica Gel 60 F254 25 Tlc Aluminium Sheets 20 X 20 Cm

1.05715.0001 Silica Gel 60 F254 25 Tlc Plates 20 X 20 Cm

1.07731.1000 Silica Gel 60 G For Thin-Layer Chromatography

1.07730.1000 Silica Gel 60 Gf254 For Thin-Layer Chromatography

1.07739.1000 Silica Gel 60 Hf254 For Thin-Layer Chromatography

1.70236.0500 Silicon Standard Solution Traceable To Srm From Nist Sio2 in Naoh 0,5 Mol/L 1000 Mg/L Si Certipur®

1.01512.0025 Silver Nitrate Gr For Analysis Acs,iso

1.01512.0250 Silver Nitrate Gr For Analysis Acs,iso

1.19797.0500 Silver Standard Solution Traceable To Srm From Nist Agno3 in Hno3 0,5 Mol/L 1000 Mg/L Ag Certipur®

1.01534.0050 Silver Sulfate Extra Pure

1.01534.0250 Silver Sulfate Extra Pure

1.01509.0025 Silver Sulfate Gr For Analysis Acs

1.06268.1000 Sodium Acetate Anhydrous Gr For Analysis Acs

1.06267.1000 Sodium Acetate Trihydrate Gr For Analysis

8.22335.0100 Sodium Azide for synthesis

8.22335.0250 Sodium Azide for synthesis

8.06373.0100 Sodium Borohydride Fine Granular For Synthesis

1.06371.0100 Sodium Borohydride Gr For Analysis

1.06392.1000 Sodium Carbonate Anhydrous Gr For Analysis iso

1.06400.5000 Sodium Chloride Extra Pure Ph Eur,Bp,Usp

1.06400.9024 Sodium Chloride Extra Pure Ph Eur,Bp,Usp

1.06404.1000 Sodium Chloride Gr For Analysis Acs,iso

1.06448.1000 tri- Sodium Citrate Dihydrate Gr For Analysis Acs,iso,Reag. Ph Eur

1.06345.1000 Sodium Dihydrogen Phosphate Dihydrate Extra Pure Bp,Ph Eur,Usp,E 339

1.06346.1000 Sodium Dihydrogen Phosphate Monohydrate

1.06528.1000 Sodium Disulfite (Sodium Metabisulfite) Gr For Analysis Acs

1.06505.1000 Sodium Dithionite Technical Grade

8.17034.1000 Sodium Dodecyl Sulfate Ph Eur

8.17034.2500 Sodium Dodecyl Sulfate Ph Eur

1.06329.1000 Sodium Hydrogen Carbonate Gr For Analysis iso

1.06585.5000 di- Sodium Hydrogen Phosphate Anhydrous Extra Pure Ph Eur,Usp,E 339

1.06586.0500 di- Sodium Hydrogen Phosphate Anhydrous Gr For Analysis Acs

1.06586.2500 di- Sodium Hydrogen Phosphate Anhydrous Gr For Analysis Acs

1.06580.1000 di- Sodium Hydrogen Phosphate Dihydrate Gr For Analysis

1.06579.1000 di- Sodium Hydrogen Phosphate Dodecahydrate Gr For Analysis iso

1.06574.1000 di- Sodium Hydrogen Phosphate Heptahydrate Extra Pure Dac,Usp

8.06356.1000 Sodium Hydrogen Sulfite (39% Solution in Water) For Synthesis

1.06498.1000 Sodium Hydroxide Pellets Gr For Analysis iso

1.06498.5000 Sodium Hydroxide Pellets Gr For Analysis iso

1.06462.1000 Sodium Hydroxide Pellets Pure

1.06462.5000 Sodium Hydroxide Pellets Pure

1.09141.1000 Sodium Hydroxide Solution C(Naoh) = 0,1 Mol/L (0,1 N)

1.09139.1000 Sodium Hydroxide Solution C(Naoh) = 0,25 Mol/L (0,25 N) Titripur

1.09137.1000 Sodium Hydroxide Solution C(Naoh) = 1 Mol/L (1 N)

1.09959.0001 Sodium Hydroxide Solution For 1000 Ml C(Naoh) = 0,1 Mol/L (0,1 N) Titrisol

1.09956.0001 Sodium Hydroxide Solution For 1000 Ml C(Naoh) = 1 Mol/L (1 N) Titrisol

1.09114.1000 Potassium Hydroxide Solution in Ethanol

1.05590.2500 Sodium Hydroxide Solution Min. 32% (1.35)

1.05614.2500 Sodium Hypochlorite Solution 6-14%

1.70353.0100 Sodium ICP Standard Traceable To Srm From Nist Nano3 in Hno3 2-3% 1000 Mg/L Na Certipur®

1.06597.0050 Sodium Metaperiodate Gr For Analysis Acs
 1.06521.0100 Sodium Molybdate Dihydrate Gr For Analysis
 1.06541.0025 Sodium Nitroprusside Dihydrate [Disodium Pentacyanonitrosyl Ferrate(II) Dihydrate] Gr For Analysis Acs
 1.06557.1000 di- Sodium Oxalate Gr For Analysis
 1.06560.1000 Sodium Perborate Trihydrate Pure
 1.06564.0500 Sodium Perchlorate Monohydrate P.A.EMSURE
 1.06563.0100 Sodium Peroxide Granular Gr For Analysis Acs,iso
 1.06563.1000 Sodium Peroxide Granular Gr For Analysis Acs,iso
 1.06578.1000 tri- Sodium Phosphate Dodecahydrate Gr For Analysis Acs
 1.06529.1000 Sodium Polyphosphate Extra Pure (Graham'S Salt)
 1.06260.0250 Sodium Rod Diameter 2.5 Cm (Protective Liquid: Paraffin Oil)
 1.05621.2500 Sodium Silicate Solution Extra Pure
 1.19507.0500 Sodium Standard Solution Traceable To Srm From Nist Nano3 in H2O 1000 Mg/L Na Certipur®
 1.70238.0100 Sodium Standard Solution Traceable To Srm From Nist Nano3 in Hno3 0.5 Mol/L 1000 Mg/L Na Certipur®
 1.06649.1000 Sodium Sulfate Anhydrous Gr For Analysis Acs,iso
 1.06657.1000 Sodium Sulfite Anhydrous Gr For Analysis Acs,Reag. Ph Eur
 1.06512.2500 Sodium Thiosulfate Anhydrous
 1.06516.1000 Sodium Thiosulfate Pentahydrate
 1.09147.1000 Sodium Thiosulfate Solution
 1.09909.0001 Sodium Thiosulfate Solution For 1000 MI C(Na2S2O3) = 0,01 Mol/L (0,01 N) Titrisol
 1.09950.0001 Sodium Thiosulfate Solution For 1000 MI C(Na2S2O3) = 0,1 Mol/L (0,1 N) Titrisol
 1.06999.1000 penta- Sodium Triphosphate For MOD
 1.06673.0250 Sodium Tungstate Dihydrate Gr For Analysis
 1.88015.1000 Solvent Solvent For Volumetric Karl Fischer
 1.01252.0100 Starch Soluble Gr For Analysis iso
 1.01252.0250 Starch Soluble Gr For Analysis iso
 1.01252.1000 Starch Soluble Gr For Analysis iso
 1.07872.0250 Strontium Nitrate Gr For Analysis
 1.00682.0250 Succinic Acid Gr For Analysis
 1.07651.1000 Sucrose For Microbiology
 1.11799.0100 Sulfanilamide Gr For Analysis
 8.22338.0100 Sulfanilic Acid
 8.22338.1000 Sulfanilic Acid For Synthesis
 1.19813.0500 Sulfate Standard Solution Traceable To Srm From Nist Na2So4 in H2O 1000 Mg/L So42- Certipur®
 1.10013.0001 Sulfite Test 10 - 40 - 80 - 180 - 400 Mg/L So32- Merckoquant
 1.00729.2500 Sulfuric Acid 90-91% For Gerber Fat Dete
 1.00731.2500 Sulfuric Acid 95-97% Gr For Analysis iso
 1.00731.2511 Sulfuric Acid 95-97% Gr For Analysis iso
 1.09984.0001 Sulfuric Acid For 1000 MI C(H2So4) = 0,05 Mol/L (0,1 N) Titrisol
 1.09981.0001 Sulfuric Acid For 1000 MI C(H2So4) = 0,5 Mol/L (1 N) Titrisol
 1.00804.1000 L(+)- Tartaric Acid Gr For Analysis Acs,iso
 1.01582.0001 Tetrachloroauric(III) Acid Trihydrate 99.5%, Gr For Analysis
 1.00964.2500 Tetrachloroethylene Extra Pure
 1.08101.2500 Tetrahydrofuran For Liq. Chromatograpy
 1.08114.2500 Tetrahydrofuran Extra Pure
 8.18759.0100 Tetra-N-Butylammonium Hydroxide (20% Solution in Water) For Synthesis
 1.08170.0050 Thioacetamide Gr For Analysis Reag. Ph Eur
 1.08180.0025 2- Thiobarbituric Acid Reagent For Sorbic Acid
 8.22336.1000 Thioglycolic Acid For Synthesis
 1.07979.1000 Thiourea Gr For Analysis Acs,Reag. Ph Eur
 1.08176.0005 Thymol Blue indicator Acs,Reag. Ph Eur
 1.08176.0025 Thymol Blue indicator Acs
 1.70362.0100 Tin ICP Standard Traceable To Srm From Nist Sncl4 in Hcl 7% 1000 Mg/L Sn Certipur®
 1.70242.0100 Tin Standard Solution Traceable To Srm From Nist Sncl4 in Hcl 2 Mol/L 1000 Mg/L Sn Certipur®
 1.70242.0500 Tin Standard Solution Traceable To Srm From Nist Sncl4 in Hcl 2 Mol/L 1000 Mg/L Sn Certipur®
 1.07815.0250 Tin(II) Chloride Dihydrate Gr For Analysis Acs
 1.70363.0100 Titanium ICP Standard Traceable To Srm From Nist (NH4)2TIF6 UB H2O 1000 Mg/L TI Certipur®
 1.88010.1000 Titrant 5 Titrant For Volumetric Karl Fischer
 1.08421.1000 Titriplex III (Ethylenedinitrilotetraacetic Acid Disodium Salt Dihydrate) Ph Eur,Bp,Usp

1.08418.0100	Titriplex III Gr For Analysis
1.08418.1000	Titriplex III Gr For Analysis
1.09992.0001	Titriplex III Solution For 1000 MI C(Na2-Edta . 2 H2O) = 0,1 Mol/L Titrisol
1.08426.0100	Titriplex V Gr For Analysis
1.11104.0001	Total Hardness Test (Sum Of Alkaline Earth Hardness) Aquamerck
1.10025.0001	Total Hardness Test <3 - >4 - >7 - >14 - >21 Gradd <4 - >5 - >9 - >18 - >26 Grade <5 - >7 ... Merckoquant
1.08039.0001	Total Hardness Test Aquamerck
1.08047.0001	Total Hardness Tetst Aquamerck Titrimetric 300 Test
1.00807.0100	Trichloroacetic Acid Gr For Analysis Acs
1.00807.0250	Trichloroacetic Acid Gr For Analysis Acs,Reag. Ph Eur
8.08352.1000	Triethylamine For Synthesis
8.08352.2500	Triethylamine For Synthesis
1.08387.0500	Tris(Hydroxymethyl)Aminomethane Tris Lab
1.08603.1000	Triton X-100 Gr
1.00582.0100	Tungstophosphoric Acid Hydrate Cryst. Extra Pure
8.22184.0500	Tween 20 For Synthesis
8.22187.0500	Tween 80 For Synthesis
1.08487.1000	Urea Gr for Analyysis Acs
1.15333.2500	Water For Chromatography Lichrosolv
1.88052.0010	Water Standart 1% for Volumetr
1.09163.1000	Wijs Solution For Determination Of The iodine Number C(icl) = 0,1 Mol/L
1.09163.2500	Wijs Solution For Determination Of The iodine Number C(icl) = 0,1 Mol/L
1.08677.0005	Xylenol Orange Tetrasodium Salt Metal
1.08689.0100	D(+)- Xylose For Biochemistry
1.08800.1000	Zinc Acetate Dihydrate Extra Pure Usp,Ph Eur
1.08802.0250	Zinc Acetate Dihydrate Gr For Analysis
1.08802.1000	Zinc Acetate Dihydrate Gr For Analysis
1.08816.1000	Zinc Chloride Gr For Analysis Acs,iso,Reag. Ph Eur
1.08774.1000	Zinc Dust Particle Size < 63 Mym
1.70369.0100	Zinc ICP Standard Traceable To Srm From Nist Zn(No3)2 in Hno3 2-3% 1000 Mg/L Zn Certipur®
1.08849.0500	Zinc Oxide Gr For Analysis Acs,Reag. Ph Eur
1.08789.1000	Zinc Powder Gr For Analysis Particle Size < 45 Mym
1.19806.0100	Zinc Standard Solution Traceable To Srm From Nist Zn(No3)2 in Hno3 0,5 Mol/L 1000 Mg/L Zn Certipur®
1.19806.0500	Zinc Standard Solution Traceable To Srm From Nist Zn(No3)2 in Hno3 0,5 Mol/L 1000 Mg/L Zn Certipur®
1.08883.1000	Zinc Sulfate Heptahydrate Gr For Analysis Acs,iso
1.09540.0001	pH-indicator strips pH 0 - 2.5

Merck Kodu	AAS STANDARTLARI
1.19770.0100	Aluminium Standard Solution Traceable To Srm From Nist Al(No3)3 in Hno3 0,5 Mol/L 1000 Mg/L Al Certipur®
1.19770.0500	Aluminium Standard Solution Traceable To Srm From Nist Al(No3)3 in Hno3 0,5 Mol/L 1000 Mg/L Al Certipur®
1.70204.0500	Antimony Standard Solution Traceable To Srm From Nist Sb2O3 in Hcl 2 Mol/L 1000 Mg/L Sb Certipur®
1.19773.0100	Arsenic Standard Solution Traceable To Srm From Nist H3Aso4 in Hno3 0,5 Mol/L 1000 Mg/L As Certipur®
1.19773.0500	Arsenic Standard Solution Traceable To Srm From Nist H3Aso4 in Hno3 0,5 Mol/L 1000 Mg/L As Certipur®
1.19774.0100	Barium Standard Solution Traceable To Srm From Nist Ba(No3)2 in Hno3 0,5 Mol/L 1000 Mg/L Ba Certipur®
1.19777.0100	Cadmium Standard Solution Traceable To Srm From Nist Cd(No3)2 in Hno3 0,5 Mol/L 1000 Mg/L Cd Certipur®
1.19777.0500	Cadmium Standard Solution Traceable To Srm From Nist Cd(No3)2 in
1.19778.0100	Calcium Standard Solution Traceable To Srm From Nist Ca(No3)2 in Hno3 0,5 Mol/L 1000 Mg/L Ca Certipur®
1.19778.0500	Calcium Standard Solution Traceable To Srm From Nist Ca(No3)2 in Hno3 0,5 Mol/L 1000 Mg/L Ca Certipur®
1.19779.0100	Chromium Standard Solution Traceable To Srm From Nist Cr(No3)3 in Hno3 0,5 Mol/L 1000 Mg/L Cr Certipur®
1.19779.0500	Chromium Standard Solution Traceable To Srm From Nist Cr(No3)3 in Hno3 0,5 Mol/L 1000 Mg/L Cr Certipur®
1.19785.0500	Cobalt Standard Solution Traceable to SRM from NIST Co(NO ₃) ₂ in HNO ₃ 0.5 mol/l 1000 mg/l Co Certipur®
1.19786.0500	Copper Standard Solution Traceable To Srm From Nist Cu(No3)2 in Hno3 0,5 Mol/L 1000 Mg/L Cu Certipur®
1.19786.0100	Copper Standard Solution Traceable To Srm From Nist Cu(No3)2 in Hno3 0,5 Mol/L 1000 Mg/L Cu Certipur®
1.19781.0500	iron Standard Solution Traceable To Srm From Nist Fe(No3)3 in Hno3 0,5 Mol/L 1000 Mg/L Fe Certipur®
1.19781.0100	iron Standard Solution Traceable To Srm From Nist Fe(No3)3 in Hno3 0,5 Mol/L 1000 Mg/L Fe Certipur®
1.19776.0100	Lead Standard Solution Traceable To Srm From Nist Pb(No3)2 in Hno3 0.5 Mol/L 1000 Mg/L Pb Certipur®
1.19776.0500	Lead Standard Solution Traceable To Srm From Nist Pb(No3)2 in Hno3 0.5 Mol/L 1000 Mg/L Pb Certipur®
1.70223.0100	Lithium Standard Solution Traceable To Srm From Nist LINO3 in HNO3 0,5 Mol/L 1000 Mg/L Li Certipur®
1.19788.0100	Magnesium Standard Solution Traceable To Srm From Nist Mg(No3)2 in Hno3 0,5 Mol/L 1000 Mg/L Mg Certipur®

1.19788.0500	Magnesium Standard Solution Traceable To Srm From Nist Mg(NO ₃) ₂ in HNO ₃ 0,5 Mol/L 1000 Mg/L Mg Certipur®
1.19789.0100	Manganese Standard Solution Traceable To Srm From Nist Mn(NO ₃) ₂ in HNO ₃ 0,5 Mol/L 1000 Mg/L Mn Certipur®
1.19789.0500	Manganese Standard Solution Traceable To Srm From Nist Mn(NO ₃) ₂ in HNO ₃ 0,5 Mol/L 1000 Mg/L Mn Certipur®
1.70226.0500	Mercury Standard Solution Traceable To Srm From Nist Hg(NO ₃) ₂ in HNO ₃ 2 Mol/L 1000 Mg/L Hg Certipur®
1.70226.0100	Mercury Standard Solution Traceable To Srm From Nist Hg(NO ₃) ₂ in HNO ₃ 2 Mol/L 1000 Mg/L Hg Certipur®
1.70227.0500	Molybdenum Standard Solution Traceable To Srm From Nist (NH ₄) ₆ Mo ₇ O ₂₄ in H ₂ O 1000 Mg/L Mo Certipur®
1.19792.0100	Nickel Standard Solution Traceable To Srm From Nist Ni(NO ₃) ₂ in HNO ₃ 0,5 Mol/L 1000 Mg/L Ni Certipur®
1.19792.0500	Nickel Standard Solution Traceable To Srm From Nist Ni(NO ₃) ₂ in HNO ₃ 0,5 Mol/L 1000 Mg/L Ni Certipur®
1.70230.0100	Potassium Standard Solution Traceable To Srm From Nist KNO ₃ in HNO ₃ 0.5 Mol/L 1000 Mg/L K Certipur®
1.70230.0500	Potassium Standard Solution Traceable To Srm From Nist KNO ₃ in HNO ₃ 0.5 Mol/L 1000 Mg/L K Certipur®
1.19796.0100	Selenium Standard Solution Traceable To Srm From Nist SeO ₂ in HNO ₃ 0,5 Mol/L 1000 Mg/L Se Certipur®
1.19796.0500	Selenium Standard Solution Traceable To Srm From Nist SeO ₂ in HNO ₃ 0,5 Mol/L 1000 Mg/L Se Certipur®
1.70236.0500	Silicon Standard Solution Traceable To Srm From Nist SiO ₂ in NaOH 0,5 Mol/L 1000 Mg/L Si Certipur®
1.19797.0500	Silver Standard Solution Traceable To Srm From Nist AgNO ₃ in HNO ₃ 0,5 Mol/L 1000 Mg/L Ag Certipur®
1.19507.0500	Sodium Standard Solution Traceable To Srm From Nist NaNO ₃ in H ₂ O 1000 Mg/L Na Certipur®
1.70238.0100	Sodium Standard Solution Traceable To Srm From Nist NaNO ₃ in HNO ₃ 0.5 Mol/L 1000 Mg/L Na Certipur®
1.70242.0100	Tin Standard Solution Traceable To Srm From Nist SnCl ₄ in HCl 2 Mol/L 1000 Mg/L Sn Certipur®
1.70242.0500	Tin Standard Solution Traceable To Srm From Nist SnCl ₄ in HCl 2 Mol/L 1000 Mg/L Sn Certipur®
1.19806.0100	Zinc Standard Solution Traceable To Srm From Nist Zn(NO ₃) ₂ in HNO ₃ 0,5 Mol/L 1000 Mg/L Zn Certipur®
1.19806.0500	Zinc Standard Solution Traceable To Srm From Nist Zn(NO ₃) ₂ in HNO ₃ 0,5 Mol/L 1000 Mg/L Zn Certipur®
1.70216.0100	Gold Standard Solution Traceable to SRM from NIST H(AuCl ₄) in HCl 2 mol/l 1000 mg/l Au Certipur®

Merck Kodu	ICP STANDARTLARI
1.70301.0100	Aluminium ICP Standard Traceable To Srm From Nist Al(NO ₃) ₃ in HNO ₃ 2-3% 1000 Mg/L Al Certipur®
1.70302.0100	Antimony ICP Standard Traceable To Srm From Nist Sb ₂ O ₃ in HCl 7% 1000 Mg/L Sb Certipur®
1.70303.0100	Arsenic ICP Standard Traceable To Srm From Nist H ₃ AsO ₄ in HNO ₃ 2-3% 1000 Mg/L As Certipur®
1.70307.0100	Boron ICP Standard Traceable To Srm From Nist H ₃ BO ₃ in HNO ₃ 1000 Mg/L B Certipur®
1.70309.0100	Cadmium ICP Standard Traceable To Srm From Nist Cd(NO ₃) ₂ in HNO ₃ 2-3% 1000 Mg/L Cd Certipur®
1.70308.0100	Calcium ICP Standard Traceable To Srm From Nist Ca(NO ₃) ₂ in HNO ₃ 2-3% 1000 Mg/L Ca Certipur®
1.70312.0100	Chromium ICP Standard Traceable To Srm From Nist Cr(NO ₃) ₃ in HNO ₃ 2-3% 1000 Mg/L Cr Certipur®
1.70313.0100	Cobalt ICP Standard Traceable To Srm From Nist Co(NO ₃) ₂ in HNO ₃ 2-3% 1000 Mg/L Co Certipur®
1.70314.0100	Copper ICP Standard Traceable To Srm From Nist Cu(NO ₃) ₂ in HNO ₃ 2-3% 1000 Mg/L Cu Certipur®
1.70326.0100	iron ICP Standard Traceable To Srm From Nist Fe(NO ₃) ₃ in HNO ₃ 2-3% 1000 Mg/L Fe Certipur®
1.70328.0100	Lead ICP Standard Traceable To Srm From Nist Pb(NO ₃) ₂ in HNO ₃ 2-3% 1000 Mg/L Pb Certipur®
1.70329.0100	Lithium ICP Standard Traceable To Srm From Nist LiNO ₃ in HNO ₃ 2-3% 1000 Mg/L Li Certipur®
1.70331.0100	Magnesium ICP Standard Traceable To Srm From Nist Mg(NO ₃) ₂ in HNO ₃ 2-3% 1000 Mg/L Mg Certipur®
1.70332.0100	Manganese ICP Standard Traceable To Srm From Nist Mn(NO ₃) ₂ in HNO ₃ 2-3% 1000 Mg/L Mn Certipur®
1.70333.0100	Mercury ICP Standard Traceable To Srm From Nist Hg(NO ₃) ₂ in HNO ₃ 10% 1000 Mg/L Hg Certipur®
1.70336.0100	Nickel ICP Standard Traceable To Srm From Nist Ni(NO ₃) ₂ in HNO ₃ 2-3% 1000 Mg/L Ni Certipur®
1.70340.0100	Phosphorus ICP Standard Traceable To Srm From Nist H ₃ PO ₄ in H ₂ O 1000 Mg/L P Certipur®
1.70342.0100	Potassium ICP Standard Traceable To Srm From Nist KNO ₃ in HNO ₃ 2-3% 1000 Mg/L K Certipur®
1.70350.0100	Selenium ICP Standard Traceable To Srm From Nist SeO ₂ in HNO ₃ 2-3% 1000 Mg/L Se Certipur®
1.70353.0100	Sodium ICP Standard Traceable To Srm From Nist NaNO ₃ in HNO ₃ 2-3% 1000 Mg/L Na Certipur®
1.70362.0100	Tin ICP Standard Traceable To Srm From Nist SnCl ₄ in HCl 7% 1000 Mg/L Sn Certipur®
1.70363.0100	Titanium ICP Standard Traceable To Srm From Nist (NH ₄) ₂ TiF ₆ UB H ₂ O 1000 Mg/L Ti Certipur®
1.70369.0100	Zinc ICP Standard Traceable To Srm From Nist Zn(NO ₃) ₂ in HNO ₃ 2-3% 1000 Mg/L Zn Certipur®

Merck Kodu	ION STANDARTLARI
1.19533.0500	Cyanide Standard Solution Traceable To Srm From Nist K ₂ [Zn(CN) ₄] in H ₂ O 1000 Mg/L Cn-Certipur®
1.19811.0500	Nitrate Standard Solution Traceable To Srm From Nist NaNO ₃ in H ₂ O 1000 Mg/L NO ₃ - Certipur®
1.19812.0500	Ammonium Standard Solution Traceable To Srm From Nist NH ₄ Cl in H ₂ O 1000 Mg/L NH ₄ ⁺ Certipur®
1.19813.0500	Sulfate Standard Solution Traceable To Srm From Nist Na ₂ SO ₄ in H ₂ O 1000 Mg/L SO ₄ ²⁻ Certipur®
1.19897.0500	Chloride Standard Solution Traceable To Srm From Nist NaCl in H ₂ O 1000 Mg/L Cl ⁻ Certipur®
1.19898.0500	Phosphate Standard Solution Traceable To Srm From Nist KH ₂ PO ₄ in H ₂ O 1000 Mg/L PO ₄ ³⁻ Certipur®
1.19899.0500	Nitrite Standard Solution Traceable To Srm From Nist NaNO ₂ in H ₂ O 1000 Mg/L NO ₂ - Certipur®