



Deskripsi	No. Katalog	Ukuran	Harga
(S)-Asam laktat sekitar 90%	1003662500	2.5 L	4.300.000
1-Butanol	1019901000	1 L	2.000.000
1-Butanol	1019902500	2.5 L	4.300.000
2-Butanol	1096301000	1 L	1.700.000
2-Butanol	1096302500	2.5 L	3.600.000
2,2,2-Trifluoroethanol for Synthesis	8082590100	100 ml	2.300.000
2,2,2-Trifluoroethanol for Synthesis	8082590250	250 ml	1.800.000
2,2,2-Trifluoroethanol for Synthesis	8082591000	1 L	6.700.000
Acetic acid (glacial) 100%	1000660250	250 ml	5.300.000
Acetic acid (glacial) 100%	1000661000	1 L	11.800.000
Acetonitrile Gradient HPLC Grade	1000304000	4 L	600.000
Acetylacetone	1096000500	500 ml	2.800.000
Ammonium carbonate	1595040250	250 g	1.000.000
Amonium besi(II) sulfat dodekahidrat	1037760500	500 g	1.400.000
Amonium besi(II) sulfat heksahidr	1037920500	500 g	3.500.000
Amonium klorida	1011450500	500 g	1.100.000
Amonium sulfat	1012170100	100 g	700.000
Anilina	1012611000	1 L	4.900.000
Asam asetat (glasial) 100%	1000632500	2.5 L	800.000
Asam Benzoat	1001360250	250 g	1.800.000
Asam nitrat 65%	1004562500	2.5 L	1.600.000
Asam nitrat 69%	1017992500	2.5 L	1.700.000
Asam oksalat dihidrat	1004950100	100 g	900.000
Asetat anhidrida	1000421000	1 L	2.500.000
Asetilaseton	1096000100	100 ml	1.000.000
Barium hidroksida oktahidrat	1017370500	500 g	2.200.000
Barium klorida dihidrat	1017190500	500 g	1.100.000
Besi Klorida (FeCl <sub>3</sub> )	1039430250	250 g	1.900.000
Besi(II) klorida tetrahidrat	1038610250	250 g	1.500.000
Besi(II) sulfat heptahidrat	1039650100	100 g	900.000
Besi(III) klorida heksahidrat	1039430250	250 g	1.900.000
Besi(III) nitrat nonanhidrat	1038830250	250 g	1.400.000
Bromothymol blue indikator ACS, Reag. Ph Eur	1030260005	5 g	2.500.000
Calcium oxide from marble	1021091000	1 kg	1.800.000
Chromium(II) chloride for syntheses	8024820010	10 g	3.900.000
Chromium(III) chloride hexahydrate	1024871000	1 kg	2.500.000
Chromium(III) nitrate nonanhydrate	1024810250	250 g	5.500.000
Cobalt(II) chloride hexahydrate	1025390100	100 g	7.500.000
Cobalt(II) sulfate heptahydrate	1025560100	100 g	3.000.000
Copper(II) chloride dihydrate	1027330250	250 g	1.600.000
Copper(II) chloride for synthesis	8182470100	100 g	900.000
Cyclohexanol for synthesis	8223280100	100 ml	700.000

Cyclohexanol for synthesis	8223281000	1 L	1.000.000
D(+)-Glukosa	1083370250	250 g	800.000
Dichloromethane for Analysis	1060502500	2.5 L	1.700.000
Eriochrome black T (C.I. 14645)	1031700025	25 g	1.700.000
Ethanol Absolute for Analysis	1009832500	2.5 L	1.000.000
Ethanol Absolute for Analysis	1009832500	2.5 L	1.000.000
Ethylenedinitrilotetraacetic acid	1084520250	250 g	1.400.000
Kalium bromida	1049070100	100 g	3.100.000
Kalium bromida	1049070500	500 g	6.700.000
Kalium Dicromat	1048650500	500 g	5.400.000
Kalium Iodidat	1050510100	100 g	2.200.000
Kalsium sulfat dihidrat	1021610500	500 g	1.400.000
Kloroform	1024451000	1 L	700.000
Kolesterol dari lemak wol	1036725000	5 kg	78.700.000
Laktosa monohidrat	1076569029	25 kg	24.100.000
Larutan penyangga	1072941000	1 L	2.200.000
Litium klorida	1056790100	100 g	4.300.000
Magnesium	1058151000	1 kg	5.300.000
Magnesium foil	1058120001	1 roll	2.000.000
Magnesium sulfat anhidrat	1060671000	1 kg	5.300.000
Magnesium sulfat heptahidrat	1058860500	500 g	1.200.000
Maleic anhydride	8004080100	100 g	700.000
Mangan(II) klorida tetrahidrat	1059270100	100 g	1.100.000
Methanol for Analysis	1060092500	2.5 L	500.000
Methanol for Liquid Chromatography	1060182500	2.5 L	1.100.000
Murexide Metal Indikator	1061610005	5 g	2.000.000
N-Ethyldiisopropylamine	8008940100	100 ml	1.000.000
n-Hexane for Analysis	1043742500	2.5 L	4.600.000
N,N-Dimethylformamide	1030532500	2.5 L	4.800.000
Naphthalene for synthesis	8208460100	100 g	600.000
Natrium asetat	1062811000	1 kg	1.800.000
Natrium thiosulfat	1065120250	250 g	600.000
Nessler's reagent	1090280100	100 ml	500.000
Nikel(II) klorida heksahidrat	1067170250	250 g	1.900.000
Nikel(II) sulfat heksahidrat	1067270100	100 g	1.900.000
Ninhydrin	1067620010	10 g	1.400.000
Pb Nitrate	1073980100	100 g	1.000.000
Pepsin (dari mukosa perut babi)	1071901000	1 kg	24.500.000
Perak Nitrat	1015120100	100 g	6.400.000
Perak nitrat	1015120025	25 g	2.700.000
Petroleum eter	1017691000	1 L	2.300.000
Phenol	1002060250	250 g	1.800.000
Piperidine for Synthesis	8222990100	100 ml	1.000.000
Piperidine for Synthesis	8222990500	500 ml	3.000.000
Potasium kromat	1049520250	250 g	3.800.000
Potasium permanganat	1050820250	250 g	1.700.000

Potassium sodium tartrate tetrahydrate	1080870500	500 g	2.100.000
Potassium cyanate	1051250250	250 g	1.300.000
Potassium iodide ( potassium iodide )	1050440050	50 g	2.500.000
Zinc	1087800500	500 g	3.500.000
Zinc acetate dihydrate	1088020250	250 g	1.100.000
Zinc chloride	1088160250	250 g	1.200.000
Zinc sulfate heptahydrate	1088830500	500 g	1.100.000
Silver Nitrate (AgNO <sub>3</sub> )	1015120025	25 g	2.700.000
Sodium	1062600250	250 g	5.300.000
Sodium hydroxide	1064980500	500 g	500.000
Sodium nitrate ( sodium nitrate )	1065351000	1 kg	1.300.000
Sodium nitrate ( sodium nitrate )	1065460050	50 g	3.900.000
Starch soluble acc. to Zulkowsky GR for analysis	1012570250	250 g	11.800.000
Stearic acid for synthesis	8006730500	500 g	700.000
Strontium chloride hexahydrate	1078650250	250 g	2.300.000
Copper	1027030250	250 g	1.900.000
Copper(II) acetate monohydrate	1027110250	250 g	2.000.000
tert-Butanol	1096290500	500 ml	1.200.000
Lead(II) acetate trihydrate	1073750250	250 g	1.600.000
Trifluoroacetic Acid	8082600026	25 ml	300.000
Trifluoroacetic Acid	8082600101	100 ml	800.000
Urea GR for analysis ACS	1084870500	500 g	1.300.000
Iodine	1047610100	100 g	2.700.000