

Boston Usa Chemistry Product Number	CAS NO	Product Description / Grade / Purity	Güncel Stok Durumu	Price / USD
BGM-861439-100U	9001-48-3	Glutathionereductase	3	162,00 \$
BTM-6329-100ml	9002-93-1	Triton X-100	12	26,00 \$
BTM-6336-500ml	9005-64-5	Tween 20	14	27,00 \$
BTM-6337-500ml	9005-65-6	Tween 80	11	32,00 \$
BSV-646342-1kg	6132-04-3	Sodium citrate tribasic dihydrate ; ACS reagent ; ≥ 99% (Assay)	9	25,07 \$
BPV-445912-1kg	7758-02-3	Potassium bromide ; ACS reagent ; ≥ 99.0% (Titration)	9	22,89 \$
BPV-842344-1kg	7758-11-4	Potassium phosphate dibasic, anhydrous ; ACS reagent ; ≥ 98.0% (Titration)	9	12,88 \$
BDV-701598-100g	100-10-7	4-(Dimethylamino)benzaldehyde ACS reagent	8	29,56 \$
BTV-917196-100g	10025-69-1	Tin (II) Chloride Dihydrate ; ACS Reagent	9	31,97 \$
BIV-669792-1kg	10025-77-1	Iron(III) chloride hexahydrate ; ACS reagent ; 97.0-102.0% (Titration)	6	39,56 \$
BDV-480486-1kg	10028-24-7	Di-Sodium Hydrogen Phosphate Dihydrate ; ACS Reagent	9	13,78 \$
BMV-452968-1kg	10034-96-5	Manganese(II) sulfate monohydrate ; ACS reagent ; 98.0-101.0% (Titration)	6	44,51 \$
BMV-930058-1kg	10034-99-8	Magnesium sulfate heptahydrate ; ACS reagent ; 98.0-102.0% (Titration)	4	25,88 \$
BCV-895526-1kg	10035-04-8	Calcium chloride dihydrate ; ACS reagent ; 99.0-105.0% (Titration)	8	11,16 \$
BBV-947698-1kg	10043-35-3	Boric acid ; ACS/NF ; ≥ 99.5% (H3BO3, Titration: dried basis)	8	40,83 \$
BSV-490378-1kg	10102-17-7	Sodium thiosulfate pentahydrate ; ACS/USP-NF/FCC/BP/EP/JP ; 99.5-101.0% (Titration)	9	66,70 \$
BCV-603532-1kg	10125-13-0	Copper(II) chloride dihydrate ; ACS reagent ; ≥ 99.0% (Titration)	7	31,74 \$
BSV-966260-25g	10294-26-5	Silver sulfate ; ACS reagent ; ≥ 98.0% (Titration)	9	49,22 \$
BBV-847204-1kg	10326-27-9	Barium chloride dihydrate ; ACS reagent ; ≥ 99.0% (Titration)	4	39,91 \$
BAV-293620-1kg	10361-29-2	Ammonium Carbonate ; Extra Pure	6	11,39 \$
BNV-716220-100ml	110-18-9	N,N,N',N'-Tetramethylethylenediamine ; TEMED ≥ 99% (GC)	6	14,89 \$
BBV-592634-5g	115-39-9	Bromophenol Blue ; ACS Reagent	6	171,93 \$
BBV-592634-25g	115-39-9	Bromophenol Blue ; ACS Reagent	8	63,94 \$
BBV-711064-5g	115-40-2	Bromocresol Purple ; ACS Reagent	6	33,01 \$
BBV-711064-25g	115-40-2	Bromocresol Purple ; ACS Reagent	9	30,71 \$
BTM-6045-1kg	1185-53-1	Tris-HCl	3	127,00 \$
BAV-508724-1kg	12054-85-2	Ammonium molybdate tetrahydrate ; ACS reagent ; 81.0-83.0% (Titration as MoO3)	8	25,42 \$
BAV-569870-1kg	12125-02-9	Ammonium chloride ; ACS reagent ; ≥ 99.5% (Titration)	9	14,38 \$
BSV-636276-1kg	127-09-3	Sodium acetate, anhydrous ; ACS/USP/FCC ; 99.0-101.0% (Titration: after drying)	6	85,68 \$
BSV-776628-1kg	1303-96-4	Sodium tetraborate decahydrate ; ACS reagent ; 99.5-105.0% (Titration)	9	10,87 \$
BPV-535448-1kg	1310-58-3	Potassium hydroxide, pellets ; FCC ; 85.0-100.5%	8	49,91 \$
BSV-701878-1kg	1310-73-2	Sodium hydroxide ; ≥ 97.0% (Assay)	9	11,67 \$
BSV-463646-1kg	13472-35-0	Sodium Dihydrogen Phosphate Dihydrate ; Extra Pure	9	22,40 \$
BPV-167453-1kg	13746-66-2	Potassium hexacyanoferrate(III) ; ACS reagent ; ≥ 99.0% (Titration)	8	12,94 \$
BSV-664714-1kg	144-55-8	Sodium bicarbonate ; ACS reagent ; 99.7-100.3% (Titration: anhydrous basis)	8	15,24 \$
BPV-720582-1kg	14459-95-1	Potassium ferrocyanide trihydrate ; ACS reagent ; 98.5-102.0% (Titration)	6	34,27 \$
BNV-829206-10g	1465-25-4	N-(1-Naphthyl)ethylenediamine dihydrochloride ; ACS reagent ; ≥ 98% (Assay: anhydrous basis)	6	48,88 \$
BQV-192670-1kg	14808-60-7	Quartz Fine Powder	8	36,23 \$
BSM-817789-100g	151-21-3	Sodium dodecyl sulfate (SDS)	3	9,00 \$
BSM-817789-500g	151-21-3	Sodium dodecyl sulfate (SDS)	3	21,00 \$
BSV-451006-100g	16940-66-2	Sodium Borohydride (For Synthesis)	7	103,39 \$
BSM-817945-1g	18883-66-4	Streptozocin	3	260,00 \$
BPV-947818-25g	22767-49-3	1-Pentanesulfonic acid sodium salt anhydrous HPLC ; ≥ 99% (Titration: anhydrous basis)	8	37,72 \$
BHV-541700-25g	22767-50-6	1-Heptanesulfonic acid sodium salt anhydrous HPLC ; ≥ 99% (Titration: anhydrous basis)	8	49,22 \$
BBV-608804-25g	2386-54-1	1-Butanesulfonic acid sodium salt ; ≥ 99% (Titration: anhydrous basis)	7	20,59 \$
BEE-21553-100mg	2646-71-1	BETA-NADPH TETRASODIUM SALT	3	203,00 \$
BHV-169753-25g	2832-45-3	1-Hexanesulfonic acid sodium salt anhydrous ; HPLC ; ≥ 99% (Titration)	6	49,22 \$
BNM-814597-1g	298-83-9	Nitrotetrazolium Blue chloride (NBT)	3	73,00 \$
BPV-384006-1kg	30525-89-4	Paraformaldehyde	7	37,38 \$
BAM-800765-1g	30931-67-0	2,2'-Azino-bis(3-ethylbenzothiazoline-6-sulfonic acid) diammonium salt (ABTS)	3	77,00 \$
BPM-6158-100mg	39450-01-6	Proteinase K ≥30U/mg	3	76,00 \$
BCV-169081-1kg	471-34-1	Calcium carbonate ; ACS reagent ; ≥ 99.0% (Titration: anhydrous basis)	9	19,55 \$
BNV-985126-25g	485-47-2	Ninhydrin ACS reagent	9	30,94 \$
BMV-636034-25g	493-52-7	Methyl Red Indicator (C.I.NO.13020)	9	25,07 \$
BMV-636034-100g	493-52-7	Methyl Red Indicator (C.I.NO.13020)	8	15,47 \$
BSV-740540-1kg	497-19-8	Sodium carbonate ; ACS reagent ; ≥ 99.5% (Titration: anhydrous basis)	8	37,61 \$
BTM-819306-25g	504-17-6	2-Thiobarbituric acid	3	26,00 \$
BAV-560954-100g	50-81-7	Ascorbic acid ; USP/FCC ; 99-100.5% (Assay)	7	26,57 \$
BDV-788254-1kg	50-99-7	D(+)-Glucose, anhydrous ; USP ; ≥ 99.5% (HPLC)	8	41,06 \$
BLV-914538-25g	52-90-4	L-Cysteine ; ≥ 99% (Titration: anhydrous basis)	6	17,19 \$
BOV-595918-25g	5324-84-5	1-Octanesulfonic acid sodium salt anhydrous HPLC ; ≥ 99% (assay)	7	15,64 \$
BMV-964204-25g	547-58-0	Methyl Orange ; ACS Reagent	8	62,56 \$
BMV-964204-100g	547-58-0	Methyl Orange ; ACS Reagent	7	24,38 \$
BGV-873200-1kg	56-40-6	Glycine ; USP26 Grade ; 98.5-101.5% (Assay)	9	46,63 \$
BCV-474570-25g	573-58-0	Congo Red ACS reagent	9	10,93 \$
BFM-6212-5kg	57-48-7	D(-)-Fructose	3	43,00 \$

Boston Usa Chemistry Product Number	CAS NO	Product Description / Grade / Purity	Güncel Stok Durumu	Price / USD
BSV-468844-1kg	57-50-1	Sucrose ; ≥ 99.5% (Assay)	6	5,06 \$
BCV-973912-1kg	5949-29-1	Citric acid monohydrate ; ACS reagent ; 99.0-102.0% (Titration)	9	28,35 \$
BZV-672214-1kg	5970-45-6	Zinc acetate dihydrate ; ACS reagent ; 98.0-101.0% (Titration)	8	24,04 \$
BAV-840954-1kg	6009-70-7	Ammonium oxalate monohydrate ; ACS reagent ; 99.0-101.0% (Titration)	4	22,74 \$
BLV-574758-1kg	6080-56-4	Lead acetate trihydrate ; ACS reagent ; 99.0-103.0% (Titration)	7	16,79 \$
BSV-765140-1kg	6131-90-4	Sodium acetate trihydrate ; ACS reagent ; 99.0-101.0% (Titration)	9	23,46 \$
BOV-565094-1kg	6153-56-6	Oxalic acid dihydrate ; ACS reagent ; 99.5-102.5% (Titration)	8	46,58 \$
BMV-138005-25g	61-73-4	Methylene Blue (For Microscopy) (C.I.NO. 52015)	9	50,95 \$
BMV-138005-100g	61-73-4	Methylene Blue (For Microscopy) (C.I.NO. 52015)	6	23,61 \$
BAV-631488-1kg	631-61-8	Ammonium acetate ; ACS reagent ; ≥ 97% (Titration)	4	30,91 \$
BPV-525548-1kg	6381-59-5	Potassium sodium tartrate tetrahydrate ; ACS reagent ; 99.0-102.0% (Titration)	9	15,99 \$
BEV-998338-1kg	6381-92-6	Ethylenediaminetetraacetic acid disodium salt, dihydrate ; ACS reagent ; 99.0-101.0% (Titration)	7	22,02 \$
BBV-557976-1kg	65-85-0	Benzoic acid ; ≥ 99%	6	49,22 \$
BLV-936264-1kg	68955-19-1	Lauryl sulfate sodium salt, NF/EP/USP ; NF/EP/USP ; ≥ 97% (Assay)	9	11,79 \$
BDM-806871-5g	69-78-3	5,5'-Dithio bis-(2-nitrobenzoic acid)	3	66,00 \$
BAE-11014-5g	69-78-3	5,5-Dithiobis(2-nitrobenzoic acid), 99%	3	66,00 \$
BGV-788874-5g	70-18-8	Glutathione reduced form ; ≥ 98% (Assay)	9	39,68 \$
BEE-120084-5g	70-18-8	Glutathione reduced	3	57,00 \$
BZV-169341-1kg	7446-20-0	Zinc sulfate heptahydrate ; ACS reagent ; 99.0-103.0% (Titration)	7	17,19 \$
BPV-493260-1kg	7447-40-7	Potassium chloride ; ACS reagent ; 99.0-100.5% (Titration)	6	49,22 \$
BMV-495234-1kg	7487-88-9	Magnesium sulfate, anhydrous ; USP ; 99.0-100.5% (Titration: after ignition)	7	49,80 \$
BSV-480084-1kg	7558-79-4	Sodium phosphate dibasic, anhydrous ; ACS reagent ; ≥ 99.0% (Titration)	6	11,79 \$
BTV-633714-500g	76-03-9	Trichloroacetic acid ; ACS reagent ; ≥ 99.0% (Titration)	7	28,41 \$
BSV-252817-1kg	7647-14-5	Sodium chloride ; ACS/USP ; 99.0-100.5% (dried basis)	7	25,82 \$
BBV-904164-5g	76-60-8	Bromocresol Green ; ACS Reagent	7	29,90 \$
BBV-904164-25g	76-60-8	Bromocresol Green ; ACS Reagent	4	77,34 \$
BPV-774872-1kg	7681-11-0	Potassium iodide ; ACS reagent ; ≥ 99.0% (Titration)	9	96,60 \$
BSV-783072-1kg	7681-57-4	Sodium metabisulfite ; ACS reagent ; ≥ 97.0% (Titration)	7	15,12 \$
BIV-491746-1kg	7705-08-0	Iron (III) Chloride Anhydrous	9	34,04 \$
BPV-452668-100g	77-09-8	Phenolphthalein White ; ≥ 99%	7	41,98 \$
BAV-770680-1kg	7722-76-1	Ammonium phosphate monobasic ; ≥ 98.0% (Assay)	6	35,63 \$
BAV-799658-1kg	7727-54-0	Ammonium persulfate ; ACS reagent ; ≥ 98.0% (Titration)	4	11,33 \$
BSV-668182-1kg	7757-82-6	Sodium sulfate, anhydrous ; ACS/FCC/USP/BP/EP ; 99.0-100.5% (Titration)	9	33,87 \$
BCV-721954-1kg	7758-99-8	Copper(II) sulfate pentahydrate ; ACS reagent ; 98.0-102.0% (Titration)	4	45,66 \$
BSV-833456-25g	7761-88-8	Silver nitrate ; ACS reagent ; ≥ 99.0% (Titration)	6	53,48 \$
BPV-479160-1kg	7778-50-9	Potassium dichromate ; ACS reagent ; ≥ 99.0% (Titration)	7	13,80 \$
BPV-784378-1kg	7778-77-0	Potassium phosphate monobasic, anhydrous ; ACS reagent ; ≥ 99.0% (Titration)	9	74,75 \$
BPV-814818-1kg	7778-80-5	Potassium sulfate ; ACS reagent ; ≥ 99.0% (Titration)	9	22,79 \$
BIV-870150-1kg	7782-63-0	Iron(II) sulfate heptahydrate ; ACS reagent ; ≥ 99.0% (Titration)	9	45,89 \$
BAV-879240-1kg	7783-20-2	Ammonium sulfate ; ACS reagent ; ≥ 99.0% (Titration)	8	27,03 \$
BAV-870820-1kg	7783-85-9	Ammonium iron(II) sulfate hexahydrate ; ACS reagent ; 98.5-101.5% (Titration)	7	44,56 \$
BTM-822118-500g	77-86-1	Tris(hydroxymethyl)aminomethane	3	88,00 \$
BPV-863624-1kg	7789-00-6	Potassium chromate ; ACS reagent ; ≥ 99.0% (Titration)	8	46,35 \$
BCV-252271-100g	7791-13-1	Cobalt(II) chloride hexahydrate ; ACS reagent ; 98.0-102.0% (Titration)	6	15,64 \$
BMV-647812-1kg	7791-18-6	Magnesium chloride hexahydrate ; ACS reagent ; 99.0-102.0% (Titration)	8	52,44 \$
BNV-998438-250g	7791-20-0	Nickel(II) chloride hexahydrate ; ≥ 99.95% (Assay)	9	22,77 \$
BCV-454888-1kg	77-92-9	Citric acid, anhydrous ; ACS reagent ; ≥ 99.5% (Titration)	6	87,98 \$
BLV-470972-1kg	87-69-4	L(+)-Tartaric acid ; ACS reagent ; ≥ 99.0% (Titration)	9	62,68 \$
BIV-864616-1kg	9005-84-9	Iodine Indicator	8	99,13 \$
BAM-801451-100g	9012-36-6	Agarose	3	280,00 \$
BAM-801451-500g	9012-36-6	Agarose	3	841,00 \$
BBV-160569-10g	9048-46-8	BSA - Albumin fraction V (from bovine blood) ; ≥ 98% (Agarose Electrophoresis)	7	215,05 \$