

SubCategory	Product(s)
Chemicals (ml or g unless otherwise noted)	No products assigned to this category
Chemicals (ml or g unless otherwise noted) :: Acetic acid	Acetic acid Glacial, reagent
	Acetic acid Trace Metal
Chemicals (ml or g unless otherwise noted) :: Acetone	Acetone HPLC
	Acetone Optima
	Acetone Reagent
Chemicals (ml or g unless otherwise noted) :: Acrylamide	Acrylamide
Chemicals (ml or g unless otherwise noted) :: Ammonium acetate	Ammonium acetate 5M Molecular Grade
	Ammonium acetate Reagent
	Ammonium acetate Sigma Ultra
Chemicals (ml or g unless otherwise noted) :: Ammonium hydroxide	Ammonium hydroxide Reagent
Chemicals (ml or g unless otherwise noted) :: Ammonium persulfate	Ammonium persulfate Molecular Grade
	Ammonium persulfate Reagent
Chemicals (ml or g unless otherwise noted) :: Ascarite	Ascarite Reagent
Chemicals (ml or g unless otherwise noted) :: Butanol	Butanol HPLC
Chemicals (ml or g unless otherwise noted) :: Calcium chloride	Calcium chloride USP
	Calcium chloride Reagent
Chemicals (ml or g unless otherwise noted) :: Chloroform	Chloroform HPLC
	Chloroform Molecular Grade
	Chloroform Reagent
Chemicals (ml or g unless otherwise noted) :: Chlorophyll	Chlorophyll a, from anacystis nidulans algae
	Chlorophyll a, from spinach
	Chlorophyll b, from spinach
Chemicals (ml or g unless otherwise noted) :: Dichloromethane	Dichloromethane HPLC
	Dichloromethane Reagent
Chemicals (ml or g unless otherwise noted) :: Dimethyl sulfoxide	Dimethyl sulfoxide Molecular Grade
	Dimethyl sulfoxide Reagent
	Dimethyl sulfoxide Spectrophotometric
Chemicals (ml or g unless otherwise noted) :: Drierite, w/indicator	Drierite, w/indicator 8 Mesh w/Indicator
Chemicals (ml or g unless otherwise noted) :: EDTA	EDTA
Chemicals (ml or g unless otherwise noted) :: EGTA	EGTA
Chemicals (ml or g unless otherwise noted) :: Ethanol, denatured	Ethanol, denatured Reagent
Chemicals (ml or g unless otherwise noted) :: Ethanol, undenatured, 190 pf	Ethanol, undenatured, 190 pf Reagent
Chemicals (ml or g unless otherwise noted) :: Ethanol, undenatured, 200 pf	Ethanol, undenatured, 200 pf Reagent
	Ethanol, undenatured, 200 pf HPLC
	Ethanol, undenatured, 200 pf Molecular biology
Chemicals (ml or g unless otherwise noted) :: Ethidium bromide	Ethidium bromide Molecular Grade

SubCategory	Product(s)
	Ethidium bromide Reagent
	Ethidium bromide Ultrapure
Chemicals (ml or g unless otherwise noted) :: Ethyl acetate	Ethyl acetate HPLC
Chemicals (ml or g unless otherwise noted) :: Ethylene glycol	Ethylene glycol Reagent
Chemicals (ml or g unless otherwise noted) :: Formaldehyde	Formaldehyde Molecular Grade
	Formaldehyde Reagent
Chemicals (ml or g unless otherwise noted) :: Formamide, >99.5	Formamide, >99.5 Molecular Biology
Chemicals (ml or g unless otherwise noted) :: Glucose	Glucose
Chemicals (ml or g unless otherwise noted) :: Glutaraldehyde 50%	Glutaraldehyde 50% EM Grade (I)
	Glutaraldehyde 50% Reagent Grade (II)
Chemicals (ml or g unless otherwise noted) :: Glutaraldehyde 25%	Glutaraldehyde 25% EM Grade (I)
	Glutaraldehyde 25% Reagent Grade (II)
Chemicals (ml or g unless otherwise noted) :: Glycerin	Glycerin Molecular Grade
	Glycerin Reagent
	Glycerin Ultra
	Glycerin USP
Chemicals (ml or g unless otherwise noted) :: Hexane	Hexane Optima
Chemicals (ml or g unless otherwise noted) :: Hydrochloric acid	Hydrochloric acid ACS Reagent
	Hydrochloric acid Trace Metal
	Hydrochloric acid Ultrex / Optima
Chemicals (ml or g unless otherwise noted) :: Isoamyl alcohol	Isoamyl alcohol Molecular Grade
Chemicals (ml or g unless otherwise noted) :: Isopropanol	Isopropanol HPLC
	Isopropanol Molecular Grade
	Isopropanol Reagent
Chemicals (ml or g unless otherwise noted) :: Magnesium chloride	Magnesium chloride Molecular Grade
	Magnesium chloride Reagent
	Magnesium chloride Ultra
Chemicals (ml or g unless otherwise noted) :: Magnesium perchlorate	Magnesium perchlorate Reagent
Chemicals (ml or g unless otherwise noted) :: Manganese Chloride Tetrahydrate	Manganese Chloride Tetrahydrate
Chemicals (ml or g unless otherwise noted) :: Methanol	Methanol GC/MS
	Methanol HPLC
	Methanol Reagent
Chemicals (ml or g unless otherwise noted) :: Nitric acid	Nitric acid Reagent
	Nitric acid Trace Metal
	Nitric acid Ultrex
Chemicals (ml or g unless otherwise noted) :: Paraformaldehyde	Paraformaldehyde Reagent
Chemicals (ml or g unless otherwise noted) :: Petroleum ether	Petroleum ether Reagent

SubCategory	Product(s)
Chemicals (ml or g unless otherwise noted) :: Phenol	Phenol ACS
Chemicals (ml or g unless otherwise noted) :: Phosphoric acid	Phosphoric acid Reagent
Chemicals (ml or g unless otherwise noted) :: Potassium chloride	Potassium chloride Molecular Grade
	Potassium chloride Reagent
	Potassium chloride Ultra
Chemicals (ml or g unless otherwise noted) :: Potassium hydroxide	Potassium hydroxide Molecular Grade
	Potassium hydroxide Reagent
	Potassium hydroxide Ultra
Chemicals (ml or g unless otherwise noted) :: Potassium iodate	Potassium iodate
Chemicals (ml or g unless otherwise noted) :: Potassium iodide	Potassium iodide
Chemicals (ml or g unless otherwise noted) :: Potassium phosphate, dibasic	Potassium phosphate, dibasic Molecular Grade
	Potassium phosphate, dibasic Reagent
Chemicals (ml or g unless otherwise noted) :: Potassium phosphate, monobasic	Potassium phosphate, monobasic Molecular Grade
	Potassium phosphate, monobasic Reagent
Chemicals (ml or g unless otherwise noted) :: Propane	Propane Instrument Grade
Chemicals (ml or g unless otherwise noted) :: Sodium acetate	Sodium acetate Molecular Grade
	Sodium acetate Reagent
	Sodium acetate Ultra
Chemicals (ml or g unless otherwise noted) :: Sodium azide	Sodium azide Lab Grade
	Sodium azide Reagent
	Sodium azide Ultra
Chemicals (ml or g unless otherwise noted) :: Sodium bicarbonate	Sodium Bicarbonate Reagent
	Sodium Bicarbonate Sigma Ultra
Chemicals (ml or g unless otherwise noted) :: Sodium borate	Sodium borate Reagent
	Sodium borate Ultra
Chemicals (ml or g unless otherwise noted) :: Sodium chloride	Sodium chloride Molecular Grade
	Sodium chloride Reagent
	Sodium chloride Ultra
Chemicals (ml or g unless otherwise noted) :: Sodium hydroxide	Sodium hydroxide Reagent
	Sodium hydroxide Ultra
Chemicals (ml or g unless otherwise noted) :: Sodium iodide	Sodium iodide
Chemicals (ml or g unless otherwise noted) :: Sodium nitroprusside	Sodium nitroprusside Reagent
Chemicals (ml or g unless otherwise noted) :: Sodium phosphate, dibasic	Sodium phosphate, dibasic Molecular Grade
	Sodium phosphate, dibasic Reagent
Chemicals (ml or g unless otherwise noted) :: Sodium phosphate, monobasic	Sodium phosphate, monobasic Reagent
	Sodium phosphate, monobasic Ultra
Chemicals (ml or g unless otherwise noted) :: Sodium Sulfate	Sodium Sulfate

SubCategory	Product(s)
Chemicals (ml or g unless otherwise noted) :: Sodium Thiosulfate, anhydrous	Sodium Thiosulfate, anhydrous
Chemicals (ml or g unless otherwise noted) :: Sucrose	Sucrose
Chemicals (ml or g unless otherwise noted) :: Sulfuric acid	Sulfuric acid Reagent
	Sulfuric acid Trace Metal
Chemicals (ml or g unless otherwise noted) :: Trichloroacetic acid (solid)	Trichloroacetic acid Ultra
	Trichloroacetic acid Reagent
Chemicals (ml or g unless otherwise noted) :: Trichloroacetic acid (solution)	Trichloroacetic acid Solution 100% w/v
	Trichloroacetic acid Solution 20% w/v
Chemicals (ml or g unless otherwise noted) :: Ultima Gold liquid scintillation cocktail	Ultima Gold liquid scintillation cocktail Standard
Chemicals (ml or g unless otherwise noted) :: Universol liquid scintillation cocktail	Universol liquid scintillation cocktail Standard
Chemicals (ml or g unless otherwise noted) :: Water	Water HPLC
Compressed Gases	No products assigned to this category
Compressed Gases :: Air, UHP	Air, 99.999 % (5.0)
Compressed Gases :: Argon, UHP	Argon, 99.998 % (4.8)
	Argon, 99.999 % (5.0)
Compressed Gases :: Carbon Dioxide UHP	Carbon Dioxide 99.99 % (4.0) - W/O helium head
Compressed Gases :: Helium, UHP	Helium, 99.998 % (4.8)
	Helium, 99.999 % (5.0)
Compressed Gases :: Hydrogen, UHP	Hydrogen, 99.998 % (4.8)
	Hydrogen, 99.999 % (5.0)
Compressed Gases :: Nitrogen, UHP	Nitrogen, 99.998 % (4.8)
	Nitrogen, 99.999 % (5.0)
	Nitrogen, UHP Research Grade
Compressed Gases :: Oxygen, UHP	Oxygen, 99.998 % (4.8)
	Oxygen, 99.999 % (5.0)