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

	Ethidium bromide Reagent Ethidium bromide Ultrapure Ethyl acetate HPLC Ethylene glycol Reagent
	Ethidium bromide Ultrapure Ethyl acetate HPLC
	Ethyl acetate HPLC
	Ethylene glycol Reagent
Chemicals (ml or g unless otherwise noted) :: Ethylene glycol	Littylene grycor Keagent
Chemicals (ml or g unless otherwise noted) :: Formaldehyde	Formaldehyde Molecular Grade
	Formaldehyde Reagent
	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 (1)
1	Glutaraldehyde 50% Reagent Grade (II)
	Glutaraldehyde 25% EM Grade (I)
	Glutaraldehyde 25% Reagent Grade (II)
	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
I	Hydrochloric acid Trace Metal
I	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
I	Isopropanol Molecular Grade
I	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
	Methanol GC/MS
	Methanol HPLC
	Methanol Reagent
	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

Chemicals (ml or g unless otherwise noted) :: Phosphoric acid	nol ACS sphoric acid Reagent
	sphoric acid Reagent
Chemicals (ml or g unless otherwise noted) :: Potassium chloride Potas	
	assium chloride Molecular Grade
Potas	assium chloride Reagent
	assium chloride Ultra
Chemicals (ml or g unless otherwise noted) :: Potassium hydroxide Potas	assium hydroxide Molecular Grade
Potas	assium hydroxide Reagent
Potas	assium hydroxide Ultra
Chemicals (ml or g unless otherwise noted) :: Potassium iodate Potas	assium iodate
Chemicals (ml or g unless otherwise noted) :: Potassium iodide Potas	assium iodide
Chemicals (ml or g unless otherwise noted) :: Potassium phosphate, dibasic Potas	assium phosphate, dibasic Molecular Grade
Potas	assium phosphate, dibasic Reagent
Chemicals (ml or g unless otherwise noted) :: Potassium phosphate, monobasic	assium phosphate, monobasic Molecular Grade
Potas	assium phosphate, monobasic Reagent
Chemicals (ml or g unless otherwise noted) :: Propane Propa	pane Instrument Grade
Chemicals (ml or g unless otherwise noted) :: Sodium acetate Sodiu	ium acetate Molecular Grade
Sodiu	ium acetate Reagent
	ium acetate Ultra
Chemicals (ml or g unless otherwise noted) :: Sodium azide Sodiu	ium azide Lab Grade
Sodiu	ium azide Reagent
Sodiu	ium azide Ultra
Chemicals (ml or g unless otherwise noted) :: Sodium bicarbonate Sodiu	ium Bicarbonate Reagent
Sodiu	ium Bicarbonate Sigma Ultra
Chemicals (ml or g unless otherwise noted) :: Sodium borate Sodiu	ium borate Reagent
Sodiu	ium borate Ultra
Chemicals (ml or g unless otherwise noted) :: Sodium chloride Sodiu	ium chloride Molecular Grade
Sodiu	ium chloride Reagent
Sodiu	ium chloride Ultra
Chemicals (ml or g unless otherwise noted) :: Sodium hydroxide Sodiu	ium hydroxide Reagent
Sodiu	ium hydroxide Ultra
Chemicals (ml or g unless otherwise noted) :: Sodium iodide Sodiu	ium iodide
Chemicals (ml or g unless otherwise noted) :: Sodium nitroprusside Sodiu	ium nitroprusside Reagent
Chemicals (ml or g unless otherwise noted) :: Sodium phosphate, dibasic Sodiu	ium phosphate, dibasic Molecular Grade
Sodiu	ium phosphate, dibasic Reagent
Chemicals (ml or g unless otherwise noted) :: Sodium phosphate, monobasic Sodiu	
Sodiu	ium phosphate, monobasic Ultra
	ium 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	Ultima Gold liquid scintillation cocktail Standard
cocktail	
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)