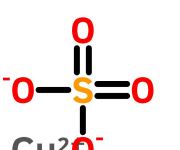




SDS



Cupric Sulfate, Anhydrous, Powder, Reagent



Item Number	<u>C1418</u>
CAS Number	7758-98-7
Molecular Formula	CuSO
Molecular I of maid	CuSO ₄

Description

Cupric Sulfate, Anhydrous, Powder, Reagent also known as Copper(II) Sulfate is an inorganic pale green or gray-white powder. As an analytical reagent it is used in Benedict's solution and Fehling's solution to test for reducing sugars and in Biuret reagent to test for proteins. The Reagent grade denotes that this chemical is the highest quality commercially available and that the American Chemical Society has not officially set any specifications for this material. Spectrum Chemical manufactured Reagent grade products meet the toughest regulatory standards for quality and purity.

Synonyms Copper (II) Sulfate

Order	27-Apr-2024 01:01: AM PDT		PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.			
Catalog	Package	Size	Availability	List Price	Your Price	Unit
C1418-5GM		5 GM	Sign In	\$111.40		EA
C1418-25GM		25 GM		\$120.30		EA
C1418-125GM		125 GM		\$238.50		EA
C1418-125GM		125 GM		\$1,035.00		CS(6)
C1418-500GM		500 GM		\$504.50		EA
C1418-500GM		500 GM		\$1,986.20		CS(6)
C1418-2.5KG		2.5 KG		\$1,408.80		EA
C1418-2.5KG		2.5 KG		\$4,826.10		CS(4)
C1418-12KG		12 KG		\$4,920.55		EA
C1418-50KGBL		50 KG		\$5,822.10		EA

Shipping & Storage

Shipping Information

DOT: UN3288, Toxic solid, inorganic, n.o.s. (cupric sulfate), 6.1, PG III, marine pollutant

Largest individual container shippable via:

UPS/FedEx Ground: 12 kg UPS Air: 12 kg FedEx Air: 50 kg

Additional UPS-imposed hazardous material charge.

prop65

Image not foun WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



