



Oxide Powder



APS 40-60µm









Copper (II) Oxide Powder

Copper (II) oxide or cupric oxide is the inorganic compound with the formula CuO. Mainly used for making rayon ceramic glaze and enamel battery petroleum desulfurization agent insecticide, also for hydrogen production catalyst green glass and so on. Used as the raw material of nickel zinc ferrite and thermosensitive element in magnetic material production. As an organic reaction catalyst for the manufacture of rayon and other copper compounds. Manufacturing pyrotechnic catalyst and electroplating industry.

Quick Facts

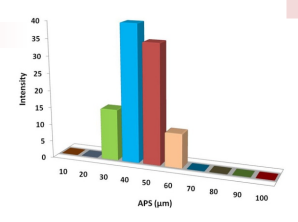
Product Copper (II) Oxide Powder

Stock No NS6130-12-001804

CAS 1317-38-0

Purity 99%

Form Powder



Technical Specification

Formula	APS	Molecular Weight	Melting Point
Cu2O	40-60µm	79.545g/mol	1326 °C









