



Dioxide Powder



APS 40-50µm











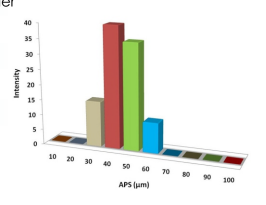
Manganese Dioxide Powder

Manganese oxide is actually an inorganic compound and like many other monoxides, it has a rock salt structure. Because of the rock-like structure, it exhibits both the cations and anions are octahedrally coordinated. Manganese oxides can act as important adsorbents of phosphate in natural waters and surface sediments. Two useful applications of the scavenging ability of Mn oxide minerals are as geochemical exploration tools and purification agents for drinking water.

Manganese oxides are indispensable materials because of their extensive range applications, for instance, high-density magnetic storage media, catalysts, ion exchange, molecular adsorption, varistors, electrochemical materials, and solar energy transformation. Mn oxide is an essential component in steelmaking, as a deoxidizer and desulfurizer and for manufacturing hard-steel alloys.

Quick Facts

Product Manganese Dioxide Powder Stock No NS6130-05-502 CAS 1313-13-9 Purity 99% Color Grey Powder Form



Technical Specification

Formula	APS	Molecular Weight	Melting Point	Boiling Point
MnO₂	40-50µm	86.94 g/mol	535 °C	2847 °C

Chemical Composition

Product	Weight Percent (nominal)		
	MnO₂	Other Metal	
Manganese Dioxide Powder	99%		

Applications

- **Batteries**
- Glass
- Enamels
- Pottery







+91 9779 550077, 9779238252

Derabassi Punjab (140507) INDIA

NANOSHEL UK LIMITED

Chapel House, Chapel St Cheshire, CW12 4AB United Kingdom

NANOSHEL LLC

+1 646 470 4911

3422 Old Capitol Suit 1305 Wilmington DE - 19808 United States



