



Monoxide Powder



APS 40-50µm









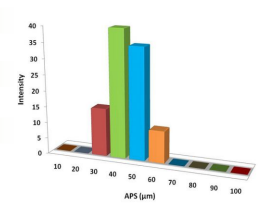


Nickel is silvery-white, hard, malleable, and ductile metal. It is of the iron group and it is a fairly good conductor of heat and electricity. In its familiar compounds nickel is bivalent, although it assumes other valences and it also forms a number of complex compounds. Mostly nickel compounds exhibit blue or green.

Nickel oxide is an attractive semiconductor, due to its properties are very useful for distinct photocatalytic, electrochromic, battery, and chemical sensing applications. Nickel trioxide is also an alluring material for applications in preparation of nickel cermet for the anode layer of solid oxide fuel cells, in lithium nickel oxide cathodes for lithium ion microbatteries. It is also employed in electrochromic coatings, plastics and textiles, in nanowires, nanofibers and specific alloy and catalyst applications.

Quick Facts

Product	:	Nickel Monoxide Powder	
Stock No	:	NS6130-05-514	
CAS	:	1313-99-1	
Purity	:	99%	
Color	:	Black-Dark	
Form	:	Powder	



Technical Specification

Formula	APS	Molecular Weight	Melting Point
NiO	40-50µm	74.69 g/mol	1955 °C

Chemical Composition

Product	Weight Percent (nominal)	
	NiO	
Nickel Monoxide Powder	99%	

Applications

- Pigments for ceramic, glasses and glazes
- Optoelectronic devices
- Thermistors and varistors







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





