



Oxide Powder



APS 40-50µm









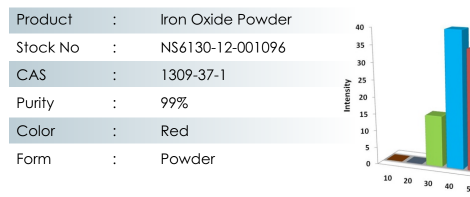




Iron Oxide Powder

Iron oxide particles form a powder that is used to coat polyester film base in the manufacture of video and audio tapes. Iron oxide pigments are one of the most popular color pigments worldwide for coloring concrete products, including ready mixed and stamped concrete, concrete blocks, bricks and paving stones, roofing tiles, architectural precast products, colored mortar cement, stucco and grout. Other applications include pigments for inks, paints, cosmetics, wood, tiles, ceramics, and anticorrosive coatings used in the manufacture of automobiles and ships. Iron oxide particles include terabit magnetic storage devices, catalysis, sensors, super paramagnetic relaxometry (SPMR), high-sensitivity biomolecular magnetic resonance imaging (MRI), magnetic particle imaging (MPI), separation of biomolecules, and targeted drug and gene delivery for medical diagnosis and therapeutics.

Quick Facts



Technical Specification

Formula	APS	Molecular Weight	Melting Point
Fe ₂ O ₃	40-50µm	159.73g/mol	1538°C

Chemical Composition

Product	Weight Percent (nominal)	
	Fe₂O₃	Other Metal
Iron Oxide Powder	99%	0.1%

Applications

- Ceramics
- Lithium ion batteries
- enamels







Punjab (140507) INDIA

NANOSHEL UK LIMITED

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

NANOSHELLLC 3422 Old Capitol Suit

+1 646 470 4911

1305 Wilmington DE - 19808 United States



APS (µm)

