

MAGNESIUM OXIDE NANOPOWDER

Purity 99.9% Mg0



Inv No: PI/1920/3346

\$\$130-03-328

^{lagnesium} Oxide Nanopowder-<100nm ^{lg0,} Purity: 99.9%, APS: <100nm ^{lgh Purity} Magnesium Oxide Nanoparticle ^{LS: 1309-48-4} Lead Time_2-3 Weeks

Batch No: 22-06-2019





NEXT (

MAGNESIUM OXIDE NANOPOWDER

Nanomaterials with diameters of <100 nm are being used in a number of applications across multiple domains such as biology, physics, chemistry, cosmetics, optical components, polymer science, pharmaceutical drug manufacture, toxicology, and mechanical engineering. Magnesium oxide (MgO) is an interesting basic oxide that has many applications. For example, MgO with ultrafine, nanoscale particles and high specific surfaces area has shown great promise as destructive adsorbent for toxic chemical agents.

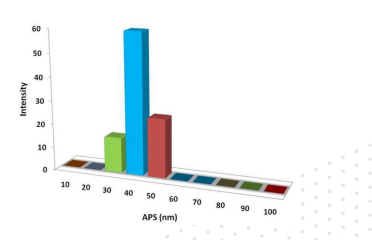
Nanoscale MgO exhibits unique optical electronic, magnetic, thermal, mechanical, and chemical properties, due to its characteristic structures. Therefore, nanoscale MgO has been extensively used in catalysis, toxic waste remediation, and refractory materials industries based on its versatile properties. Magnesium oxide nanoparticles can be applied in electronics, catalysis, ceramics, petrochemical products, coatings and many other fields. Magnesium oxide nanoparticles can be used along with wood chips and shavings to make materials such as sound-proof, light-weight, heatinsulating and refractory fiber board and metallic ceramics.

Quickfacts

Product	Magnesium Oxide Nanopowder
Stock No	NS6130-03-329
CAS	1309-48-4
Color	White
Form	Powder
Symbol	MgO
Group	Magnesium 2/Oxygen 16

Electronic Configuration:

Magnesium [Ne] 3s2/Oxygen [He] 2s2 2p4



ADDITIONAL POWDER CHARACTERISTICS

Stock No.	Purity	APS					
NS6130-03-329	99.9%	<60nm					
	PECIFICATION						

					_									0		×	- 0			
N	Molecular Formula			I	Molecular Weight						Density				Melting Point					
		Ν	1gO						40.3	304 <u>(</u>	g/mc	bl		3.58	3 g/cr	n³		285	52 °C	;
			•	•				•												
•	٠		•		0	•														

CHEMICAL COMPOSITION

Product	Weight Percent (nominal)						
	MgO	Other Metal					
Magnesium Oxide Nanopowder	99.9%	1000ppm					

<u>APPLICATIONS</u>

- > Production of silicon steel sheet, high-grade ceramic material
- > Electronic industry material
- > Adhesive and additive in the chemical raw material
- > Electric insulating material for making crucible, electrode bar, and electrode sheet
- High-frequency magnetic-rod antenna, magnetic device filler, insulating material filler
- > As a fire retardant used for chemical fiber and plastics trades
- In refractory fiber and refractory material, magnesite-chrome brick, filler for refractory coating, refractory and insulating instrument
- > Fuel additive, cleaner, antistatic agent and corrosion inhibitor



NANOSHEL UK LIMITED Chapel House, Chapel St Cheshire, CW12 4AB United Kingdom NANOSHEL LLC 3422 Old Capitol Suit 1305 Wilmington DE - 19808 United States

+91 9779 550077, 9779238252





ISO 9001:2015 CERTIFIED COMPANY