

La(OH)₃















LANTHANUM HYDROXIDE NANOPOWDER

The synthesis, production and manipulation of nanoscale materials is currently one of the favorite research which also lures the industrialists for designing and fabricating new functional materials with special properties. lanthanides have unique electronic configuration [4f electrons] because the unique electronic configuration these have been applied in distinct fields. Moreover, these lanthanide-based materials have attractive and interesting magnetic, optical, electrical and therapeutic properties. Among the lanthanides, lanthanum has been mostlu used for its unique properties. Many methods have been developed for the synthesis of lanthanum nanostructures for instance hydrothermal, solvothermal, micro emulsion or reverse micelles, sol-gel, laser deposition, and other chemical and physical methods.

Quick FACTS

Product : Lanthanum Hydroxide NPs

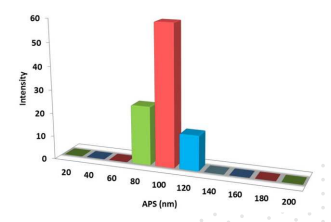
Stock No : NS6130-12-001340

CAS : 14507-19-8

Color : White

Form : Powder

Symbol : La(OH)₃



ADDITIONAL POWDER CHARACTERISTICS

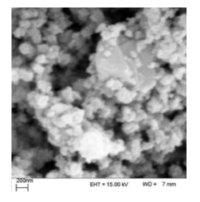
Stock No.	Purity	APS
NS6130-12-001340	99.9%	80-100nm

TECHNICAL SPECIFICATION

1	Molecular Formula	Molecular Weight	Density	Melting Point
	La(OH)₃	189.93 g/mol	4.28 g/cm ³	N/A

CHEMICAL COMPOSITION

•	Product	Weight Percent (nominal)	
•		La(OH)₃	Other Metal
•	Lanthanum Hydroxide Nanopowder	99.9%	1000ppm



APPLICATIONS

- > Magnetic data storage and magnetic resonance imaging (MRI)
- > In biosensors
- > For phosphate removal in bio medical and water treatment
- > In laser crystals and optics
- > In nanowires, nanofibers, and in specific alloy and catalyst applications
- > optical fibers, precision optical glasses, and other alloy materials







INTELLIGENT MATERIALS PVT LTD Derabassi Punjab (140507) NANOSHEL UK LIMITED Chapel House, Chapel St Cheshire, CW12 4AB United Kingdom NANOSHELLC 3422 Old Capitol Suit 1305 Wilmington DE - 19808 United States

+91 9779 550077, 9779238252

+44 1782 454 144, +44 74 105 48802