Magnesium Oxide
Nano Particle

We manufacture MgO nanoparticles by solgel method in bulk quantity with multi-point of quality check to get accurate Magnesium oxide nanopowder.

AdNano Technologies Pvt. Ltd.,
#31L, 2nd Cross, KIADB Machanahalli Industrial Area, Shivamogga - 577 222, Karnataka, INDIA

+91 82967 34214/15
www.ad-nanotech.com
info@ad-nanotech.com
- Magnesium oxide nanoparticles are odorless and non-toxic.
- They possess high hardness, high purity and a high melting point.
- It has good antibacterial property.
- Produces reactive oxygen species (ROS), which could damage cellular components, such as proteins, lipids, even nucleic acids.

Applications

- High-temperature Dehydrating Agent Use To Make Silicon Steel Sheet, High-grade Ceramic Material, Electronic Industry Material
- Adhesive And Additive In The Chemical Raw Material.
- Electric Insulating Material For Making Crucible, Smelter, Insulated Conduit, Electrode Bar, And Electrode Sheet
- High-frequency Magnetic-rod Antenna, Magnetic Device Filler
- Insulating Material Filler And Various Carriers Used In Radio Industry
- As A Fire Retardant Used For Chemical Fiber And Plastics Trades
- Fuel Additive, Cleaner, Antistatic Agent And Corrosion Inhibitor
- Used in Fertilizer
- Paints and Coatings