



SILVER IODIDE Silica CORE SHELL

99% (Purity)

Core-shell nanoparticles are a class of nanostructure materials that have recently received increased attention owing to their interesting properties and broad range of applications in catalysis, biology, materials chemistry and sensors. Covering a thin surface layer on fine particles can alter their usefulness and properties, such as stability, dispersal ability and catalytic and optical properties. Silver Iodide Silica core-Shell nanoparticles have received tremendous interests in various applications compared to the bare silver iodide nanoparticles due to several important features such as exhibit higher surface area, the existence of a synergistic effect between the core and the shell. Silver iodide Silica core shell have been used as contrast agents for the X-ray imaging technique in a medical diagnosis The core-shell Nanostructure varies with different sizes and different shapes of core and shell thickness with different surface morphology.

Properties

- Large Surface Area
- High thermal stability
- Chemical tailor ability

Stock no:

Core

NS6130-12-000510

Chemical Identifiers

Silver iodide

99 % Chemical name AgI/SiO2 Shape Spherical Form Powder

Shell Silica

Applications

- Construction composites
- Cell labeling
- Catalysis technology
- Biological imaging
- **Theranostics**









in I www.nanoshel.com I sales@nanoshel.com

ISO 9001:2015 CERTIFIED COMPANY







INTELLIGENT MATERIALS PVT LTD