



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. Silica Latex Rubber Core-Shell nanoparticles have received tremendous interests in various applications compared to the bare Silica nanoparticles due to several important features such as exhibit higher surface area, the existence of a synergistic effect between the core and the shell, Major applications are in bioimaging, drug delivery, gene delivery, and sensors. 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







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

Stock no:

NS6130-12-000426

CHEMICAL IDENTIFIERS

Purity

Chemical name SiO2/Latex rubber

Shape Spherical Form Powder Core Silica

Shell Latex Rubber

Applications

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

ISO 9001:2015 CERTIFIED COMPANY







INTELLIGENT MATERIALS PVT LTD