



Core-shell type nanoparticles are a type of biphasic materials which have an inner core structure and an outer shell made of different components Nickel Carbon Core Shell nanoparticles are a class of materials which have properties intermediate between those of small, individual molecules and those of bulk, crystalline semiconductors. It have received tremendous interests in various applications compared to the bare iron nanoparticles due to several important features such as exhibit higher surface area, the existence of a synergistic effect between the core and the shell, stabilize nanoparticles against aggregation, and easily control their properties by the changing shell structure and shell geometry. 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









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

Stock no:

NS6130-12-000538

Chemical Identifiers

Purity 99 % Chemical name Ni/C Shape Spherical Powder Form Core Nickel Shell Silver

Applications

- Catalysis technology
- Improvement of semiconductor efficiency
- Floating gate memory
- Optoelectronics
- Optical sensor
- Photovoltaic cell
- Information storage







INTELLIGENT MATERIALS PVT LTD

Derabassi Punjab (140507)

NANOSHEL UK LIMITED

Chapel House, Chapel St Cheshire, CW12 4AB United Kingdom

NANOSHEL LLC

3422 Old Capitol Suit 1305 Wilmington DE - 19808 United States

+44 (0) 74 105 488, +44 203 137 5187

+1 646 470 4911