Silver Nanoparticles (Ag, 99.99%, 30-50nm, metal basis)

Stock#: US1036

Please click here for price information.

Details:

Silver Nanopowder (Ag, metal basis)

True density: 10.5 g/cm³

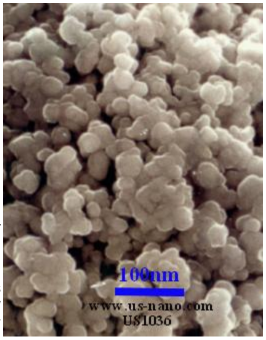
Purity: 99.99% APS: 30-50 nm SSA: ~16-20 m²/g Color: black

Morphology: spherical

Application:

pharmaceutical antibacterial, disinfectant; some of countries for anti-AIDS drugs, mixed with zinc oxide powder for disinfection; chemical catalyst. Also, antivirus antibacterial material: 0.1% silver nanoparticle, the inorganic antibacterial powder, can play an important role in the suppression and killing of dozens of pathogenic micro-organisms such as Escherichia coli, Staphylococcus aurous, such as. As a new anti-infective product which has broad-spectrum, nonresistance, free from the pH effects, antibacterial, durable, non-oxidized black and many other properties, it can be widely used in medical, household fabrics and health care supplies. Add Nano Ni, Ag powder antibacterial, anticorrosion coating paint can also be used successfully in the construction and the preservation of relics. Manufacturers produce household items that utilize the antibacterial properties of silver nanoparticles. These products include nano-silver lined refrigerators, air conditioners and washing machines. Other current applications: Toys, Baby pacifiers, Clothing, Food storage containers, Face masks, HEPA filters, Laundry detergent. Conductive slurry: Widely used for wiring, encapsulation and connection in microelectronic industry, it plays an important role in the minimization of electronic devices and circuits. Efficacious catalyst: Greatly enhance the chemical reaction speed and efficiency, such as Ethylene oxidation. Biological pharmacy: The silver nanopowder can be used in the cell dyeing and the gene diagnosis

Certificate of Analysis-ppm				
Cu	Bi	Fe	Pb	Sb
10	1	3	3	2



X-Ray MSDS