





Purity >99%

Stock no. NS6130-01-142

CAS: 7440-21-3

Silicon nanoparticles are widely used in luminescent display devises, micro and integrated semiconductors, solar energy cells, Lithium-ion battery, silicon nanotubes, nanowires and nanofibers. Silicon powder is often used to increase the oxidation resistance of carbon-containing refractories. Silicon has many applications in various industries; for example, ultra high purity silicon is used in the semiconductor industry as a result of its semiconducting properties.

## **Technical** Specification



**APS:** <80nm







ISO 9001:2015 CERTIFIED COMPANY

APS

<80nm



Follow us:



