

## Graphite NANOPOWDER



Purity **99.5%** 

Stock no. NS6130-01-112

CAS: 7782-42-5

Graphite and diamonds are the only two naturally formed polymers of carbon. Graphite is essentially a two dimensional, planar crystal structure whereas diamonds are a three dimensional structure. Graphite is an excellent conductor of heat and electricity and has the highest natural strength and stiffness of any material.

## **Technical** Specification

Molecular Weight	Density	Melting Point	APS
12.01g/mol	1.8g/cm <sup>3</sup>	3550°C	1-2µm

- For the feature of small and homogeneous particle dimension, can be used as nanoscaled compound-material or compound-paint additive
- For the feature of high-purity and high specific surface area make it better to be hydrogen storage material than other materials
- For the feature of high thermal-stability electric/anti-corrosion performance and thermal-conduction features make it to be good electric and thermal conductive material
- Additive to lubricant can diminish the friction coefficient and improve the ability of anti-friction, resistance to ultimate-pressure and resistance to high temperature.
- For the component of homogeneous and small molecule measurement, can be utilized like compound-paint added substance or nano-scaled compound-material

**APS:** 1-2µm







ISO 9001:2015 CERTIFIED COMPANY



Graphite Nanopowder

C, Purity: 99.5%, APS: 1-2um High Purity Graphite Nano Paricle Lead Time: 2-3 Week NS6130-01-112, CAS: 7782-42-5