Multi Walled Carbon Nanotubes(MWCNT-D)



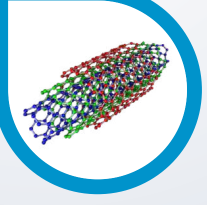
Dispersion Grade

Multiwalled carbon nanotubes (MWCNT D) which is easily dispersible and used as a reinforcing filler in composite materials due to its exceptional mechanical, electrical, thermal and barrier properties. It enhances the performance of composite at a very low cost on matrix.









AdNano Technologies Pvt. Ltd.,







PRODUCT **FEATURES**

dvantages

- When incorporated into a composite material, MWCNT-D can significantly increase its tensile strength, toughness, and stiffness, leading to enhanced structural performance
- Its high electrical conductivity allows it to act as a conductive filler in composites, improving their electrical properties.
- It can facilitate the efficient transfer of heat, resulting in enhanced thermal conductivity and heat dissipation capabilities.
- When incorporated into composites, it can enhance their barrier properties, preventing the diffusion or permeation of substances.
- It can integrated into composites using various manufacturing techniques, such as solution mixing, roll mixing and melt blending.
- Small Addition will improves the properties of matrix

Applications

Small Enforcement Can Improve
The Properties Of Polymers

Small Quantity Can Improve Mechanical, Electrical Properties Of Paints & Coatings Improve Power And Energy Density And Also Extend Battery Cycle Life

Used To Make Super Capacitors Used To Improve The Properties Of Thermoplastics

Used To Make Highly Conductive Ink

Used To Make Emi Shield Coatings

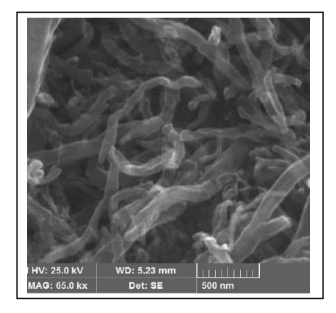
Used In Electronics Industries

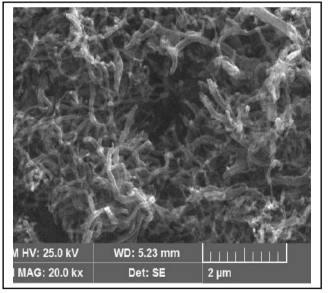
Used To Make Fuel Cells

TECHNICAL DATA SHEET

SPECIFICATION

AD-MWCNT-D	DESCRIPTION
PURITY	~99%
LENGHT	~ 1µm
AVERAGE DIAMETER	~ 10-30 nm
BULK DENSITY	~1g/cm3
PHYSICAL FORM	POWDER
COLOUR	BLACK
SURFACE AREA	~ 130 m2/g
CAS NO.	308068-56-6





DISCLAIMER

The values are typical and are for very general guidance and must not be used as a basis for specifications as concrete. Information contained in this publication, and otherwise supplied to users, is based on our general experience and is given in good faith, but we are unable to accept responsibility in respect of factors which are outside our knowledge or control. No warranty, either expressed or implied, is hereby made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. Please refer to MSDS of respective product for safe use.

Email: info@ad-nanotech.com Tele: +91 8296734214 www.ad-nanotech.com