

Boron Doped Carbon Nanotubes





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Boron Doped Carbon Nanotubes

Research on carbon nanotubes has been going on intensively because of their wide potential applications in several areas. Boron-doped carbon nanotubes are a promising candidate for Li storage due to the unique electronic structure and high crystallinity brought by the boron dopants. Used as a flexible anode material for LIBs, this py-B-CNTs film delivers significantly enhanced capacity than the conventional B-doped CNTs or the pristine CNTs films, with good rate capability and excellent cycling performance as well.



Catalogue No NS6130-12-000155

CAS No

99.9% Purity

APS Form Powder Available:

Single-Layer-Graphene

Multilayer-Graphene

Functionalized Graphene

Graphene Reduced Nanotubes

Nanoplatelets,Ink,Paste,Paint

Packing Sizes: 5Gms, 10Gms, 50Gms & Bulk Orders

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ISO 9001:2015 **CERTIFIED COMPANY**

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