



Improve Environmental With Wood Based Activated Carbon For Hazardous Substance Removal

Basic Information

• Place of Origin: Datong, Shanxi, China

Brand Name: XinyueMinimum Order Quantity: 1 Ton

Packaging Details: 500kg/bag, 25kg/bag

• Payment Terms: T/T

• Supply Ability: 100,000 Ton/Tons per Year



Product Specification

CAS No: 64365-11-3
Purity: 99.99%
Type: Adsorbent
Iodine Number: 800-1200mg/g

Ash: <12Moisture: <5%EINECS No: 264-846-4

• Package: 500kg/bag Or 25kg/bag

• Hardness: >95%

• Highlight: Environmental Wood Based Activated Carbon,

99.99% Purity Wood Based Activated Carbon



Product Description

Improve Environmental With Wood Based Activated Carbon For Hazardous Substance Removal

Wood based activated carbon is a remarkable solution for removing hazardous substances and improving the environment. Crafted from natural wood materials, it offers a sustainable and effective approach to environmental remediation.

This activated carbon has a highly porous structure, providing a large surface area for the adsorption of hazardous substances. It can efficiently capture and bind a wide range of pollutants, including heavy metals, pesticides, industrial chemicals, and volatile organic compounds.

By using wood based activated carbon for hazardous substance removal, you can significantly reduce the environmental impact of these contaminants. It helps to purify air, water, and soil, safeguarding the health of ecosystems and human beings.

Moreover, wood based activated carbon is easy to handle and can be integrated into various environmental treatment systems. It can be used in filters, adsorption columns, or as a component in wastewater treatment plants.



Hong Kong Xinyue Activated Carbon Limited





act.carbon@xinyue.hk



activatedcarbon-charcoal.com

rooms 1318-19 13/F hollywood plaza 610 nathan road mong kok hong kong.