



Industrial Wastewater Treatment Activated Carbon Eco Pure Wood Activated Charcoal

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
Type: Adsorbent
Iodine Number: 800-1200mg/g

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

• Package: 500kg/bag Or 25kg/bag

• Hardness: >95%

• Highlight: Eco Wastewater Treatment Activated Carbon,

Pure Wood Wastewater Treatment Activated

Carbon

, Industrial Wood Activated Charcoal



Product Description

Eco Pure Wood Charcoal / Industrial Application / Highly Efficient Removal

Characterisation

Environmentally Friendly Characteristics: It is made of natural wood as raw material and fired at high temperature without adding any chemical substances. Therefore, it is highly environmentally friendly, friendly to the environment and does not produce harmful substances.

High adsorption: this charcoal has excellent adsorption capacity, which can effectively remove odours and harmful gases in the air, such as formaldehyde and benzene. It can be used to purify indoor air and provide a healthier and more comfortable living environment.

Wide range of applications: Due to its unique properties, it can be applied in many fields. It can be used as a filter material for air purifiers or placed in closed spaces such as refrigerators and wardrobes to remove odours and keep them dry. It can also be used in agriculture as a soil conditioner to improve soil fertility and permeability.

SUSTAINABLE USE: It has a long service life and can be used many times. When saturated with adsorption, it can be regenerated by simple drying or heating to restore its adsorption capacity and achieve sustainable use of resources.



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.