



Activated Charcoal Pellets For Removing Pollutants And Oxides In Metal Surface Treatment

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
lodine Number: 800-1200mg/g

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

• Package: 500kg/bag Or 25kg/bag

• Hardness: >95%

Highlight: Pollutants Activated Charcoal Pellets,

Metal Surface Treatment Activated Charcoal

Pellets

, Oxides Activated Charcoal Pellets



Product Description

Activated Charcoal Pellets for Removing Pollutants and Oxides in Metal Surface Treatment

The activated charcoal pellets work by creating a strong adsorption force. Their porous structure provides a large surface area for the contaminants to adhere to. This allows for efficient removal of pollutants and oxides without the need for harsh chemicals or extensive mechanical processing.

In metal surface treatment applications, activated charcoal pellets can be used in various stages of the process. They can be added to cleaning solutions, filtration systems, or used in vapor degreasing operations. Their versatility makes them an ideal choice for different types of metal surface treatments, including plating, painting, and welding.

Moreover, activated charcoal pellets are environmentally friendly. They do not produce harmful byproducts or waste, and they can be easily disposed of or recycled. This makes them a sustainable solution for metal surface treatment operations.



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.