



Air Treatment Coal Based Activated Carbon Pellets Black Activated Charcoal Adsorption

Basic Information

- Place of Origin:
- Datong, Shanxi, China

Xinyue

- Brand Name:
- Minimum Order Quantity:
- Packaging Details:
- Payment Terms:
- Supply Ability:
- 1 Ton
- 500kg/bag , 25kg/bag
- T/T
 - 100,000 Ton/Tons per Year

Black Activated Charcoal Adsorption



Product Specification

Highlight:	Coal Based Activated Carbon Pellets, Air Treatment Coal Based Activated Carbon,
• Hardness:	>95%
Package:	500kg/bag Or 25kg/bag
EINECS No:	264-846-4
 Moisture: 	<5%
• Ash:	<12
 Iodine Number: 	800-1200mg/g
• Type:	Adsorbent
• Purity:	99.99%
• CAS No:	64365-11-3



Our Product Introduction

Product Description

Carbon Pellets / Activated Carbon Adsorption / For Air Treatment / Black

Carbon Pellets, also known as activated carbon particles, are highly effective adsorbent materials that are widely used in a number of fields to purify and filter different substances.

(1) Water treatment

Carbon particles play a vital role in water treatment, Through their porous structure, carbon particles effectively adsorb harmful compounds in water, such as heavy metals and organic solvents, thus improving the safety and potability of water.

(2) Air Purification

In the field of air purification, carbon particles are used to adsorb harmful gases and odours in the air, including formaldehyde, benzene and other volatile organic compounds. Helping to improve air quality and reduce environmental impact.

(3) Food and Beverage Processing

In the food and beverage industry, carbon particles are used to remove unwanted colours and odours, as well as certain harmful substances from products, helping to improve product quality and taste.

(4) Pharmaceutical industry

In the pharmaceutical process, carbon particles are used to purify and refine products, removing unwanted impurities and improving the safety and efficacy of the final product.



@ activatedcarbon-charcoal.com

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