Chemistry **Baiyun Activated carbon Solutions**



Gas Disposal-Removal of Mercury: Gas Disposal-Gas Purifying Liquid Industrial Water--- Purification: Control and Prevention of Pollution--- Purification of Gas/Air: Control and Prevention of Pollution--- Recovery of Hydrocarbon Steam: Control and Prevention of Pollution--- Disposal of Waste Water:

Quality standards of certain products are as follows: The unlisted specification and indicators are available upon

Indicator/ Type	Specification	lodine (mg/g)	Methylene blue (mg/g)	Phenoxin (wt.%)	Intensity(%)	Loading Density(g/l)
DQ-40Ag	Diameter4.0±0.2mm,	>1000	>160	>60	>95	490±20 <12
Catalyst Support	Length 4.0-12.0mm More than 95%	>1050	>180	>70	>92	480±20 <12
DQ-40Cu Copper Oxides Activated Carbon		>1000	>160	>60	>95	490±20
		>1050	>180	>70	>92	480±20
DQ-40K Potassium Carrier Carbon		>1000	>160	>60	>95	490±20
		>1050	>180	>70	>92	480±20

Packaging Standard packaging is designed primarily to prevent deterioration of accurately graded granules and preclude the adsorption of moisture or atmospheric contaminants. Other packaging criteria can be accommodated on request.

Bulk Bag

Sacks Net. 500 Kg Net. 25 Kg

- · Email: baiyun.sarah@outlook.com
- Tel:+86 15617916052
- whatsapp: +86 15617916052
- +86 15617916052 Skype:
- Factory Add(Ningxia):

Longhu Economic Development Zone, Dawukou District, Shizuishan City, Ningxia

Hui Autonomous Region

Warranty Disclaimer Please confirm the specification of any particular grade with your representative prior to purchase. The user is responsible for ensuring that the product is correctly specified prior to purchase and Baiyun makes no express warranty as to suitability for specific application.