COLUNMNAR ACTIVATED CARBON FOR VOCs



SUPERIORITY

- Excellent hardness and abrasion
- · High adsorption capacity
- · Advanced pore structure
- · High ignition point

APPLICATION

- VOCs control
- · Gas Purification
- · Foul gas adsorption

CERTIFICATES

- ISO 9001
- ISO 14001
- ISO 22000

PACKAGING

- Inner packing: PE bag
- Outer packing: PP woven bag/kraft bag
- 25kg/bag (carton)
- (Packaging can be customized)

GRP SERIES

GRP is extruded activated carbon by chemical activation method and uses renewable vegetable-based material as raw material. The product has characteristics of high adsorption capacity and high ignition temperature. It is widely applied in VOCs conctol by its performance and economic efficiency.

General Properties					
Specification	mm		4		
Moisture	%	[1]	≤ 5		
Ash Content	%	[1]	≤ 7		
Apparent density	g/ml	[1]	0.3-0.55		
СТС	%	[1]	60-100		
Hardness	%	[2]	93-99		

Typical Characteristics					
ignition point	°C	[2]	≥450		
Iodine Value	mg/g	[1]	≥1100		

Test Standard:

[1] GB/T 12496 [2] GB/T 7702