POWDERED ACTIVATED CARBON FOR WATER TREATMENT



SUPERIORITY

- · High Decolorization ability
- · Appropriate particle size, high dispersity
- · Wide pore size distribution and high adsorption capacity

APPLICATION

- · Chemical waste water treatment
- · Domestic waste water treatment
- · Coking backwater treatment
- · Dyeing backwater treatment
- $\cdot \ \mathsf{Emergency} \ \mathsf{water} \ \mathsf{treatment}$

CERTIFICATES

- · ISO 9001
- · ISO 14001
- · ISO 45000

PACKAGING

- · Inner packing: PE bag
 Outer packing: PP woven bag
- · 20kg/bag (Packaging can be customized)

IGL SERIES

IGL series is powdered activated carbon product and designed for waste water treatment application, particularly for printing & dyeing waste water and coking wastewater. It has characteristics of advanced pore structure, which provides a high cost performance for customers.

General Properties				
Moisture content	[1]	%	10~55	
Ash content	[1]	%	≤9	
pH value	[1]		2.5~10	
lodine No.	[1]	mg/g	800~1100	

Typical Characteristics				
Caramel decolorization rate	[1]	%	100~130	
MB adsorption value	[1]	ml/0.1g	10~19	
200mesh sieve residues	[2]	%	≤10	

Test Standard:

[1] GB/T 12496

[2] Enterprise testing standards