



GRW SERIES

SUPERIORITY

- Vegetable-based
- Steam-activated
- Developed small pores

APPLICATION

- VOCs control
- Gas refining and Purification
- Foul gas adsorption
- Indoor air purification

CERTIFICATES

- ISO 9001
- ISO 14001
- ISO 45000

PACKAGING

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

GRW series uses vegetable-based material as raw material and is activated by high temperature steam. It is widely applied in applications of VOCs control and gas purification.

General Properties

			GRW440	GRW450	GRW460
Iodine No.	mg/g [1]		≥850	≥950	≥1050
CTC	% [1]		≥40	≥50	≥60
Moisture content	% [1]		≤5	≤5	≤5
Ash content	% [1]		≤8	≤9	≤10
Diameter	mm		4	4	4

Typical Characteristics

			GRW440	GRW450	GRW460
Hardness	% [2]		95	95	95
Apparent density	g/ml [1]		0.43±0.03	0.42±0.03	0.40±0.03

Test Standard :

[1] GB/T 12496

[2] GB/T-7702

