



## **RAVASOL PAC W 200 PA**

WATER



# **ACTIVATED CARBON**

**PURIFYING OUR AIR AND WATER** 





## Ravasol PAC W200 PA



### **DESCRIPTION**

RAVASOL PAC W 200 PA, is a virgin powdered activated carbon produced from wood through a thermal acid activation process under stringent quality control. It has a very large surface area, excellent pore volume, low iron content and chemical stability that make it ideal for liquid phase applications where macro porosity is important.

RAVASOL PAC W 200 PA is very suitable for the purification of highly colored and/or foaming process liquid in food, chemical, and pharmaceutical industries.

#### **SPECIFICATIONS**

Parameter	Value
Iodine index	>1000 mg/g
Blue methylene index	>25 g/100g
Iron	<150 mg/kg
Calcium	<200 mg/kg
pH	2-3.5
Moisture (as packed)	<13%
Ash content	<5%
Apparent density	$350 \pm 20 \text{ kg/m}^3$
Particle size D90	200 mesh pass 98%
Filtration time	8 min





