# WOS-PL900

## POWDERED WOOD BASED ACTIVATED CARBON

WOS-PL900 is a high activity Powdered Activated Carbon manufactured by high temperature steam activation from selected grades of wood.

WOS-PL900 is suitable for use removal of organic compounds in a wide variety of liquid purification applications including municipal drinking water treatment, decolouring of oils & fats (such as glycerine & gelatine), waste water treatment, purification of organic chemicals and decolouring of chemicals.

The well-developed pore structure of WOS-PL900 gives it a significant advantage when adsorbing medium and higher molecular weight organic molecules, such as light discolouration in liquids.

# **SPECIFICATION**

lodine Number	min	900	mg/g
Moisture (as packed)	max	5	%
Ash Content	max	10	%

## TYPICAL PROPERTIES

Surface Area (BET N <sub>2</sub> )	900	m²/g
Extractable pH	9-11	

# **AVAILBLE SIZES**

M100 (<150 μm)	min	80	%
M200 (<75 μm)	min	80	%
M325 (<45 µm)	min	80	%

## **ADVANTAGES**

- · Specialised pore structure
- · Fast adsorption rate
- · Excellent retentivity
- High purity
- · Low mineral ash content
- EN 12903 Approved

# STANDARD PACKAGING

- 25 kg sacks
- 450 kg big bags
- Bulk tankers



#### NOTICE:

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