WOS-PL800

POWDERED WOOD BASED ACTIVATED CARBON

WOS-PL800 is a medium activity Powdered Activated Carbon manufactured by high temperature steam activation from selected grades of wood.

WOS-PL800 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-PL800 gives it a significant advantage when adsorbing medium and higher molecular weight organic molecules, such as light discolouration in liquids.

SPECIFICATION

lodine Number	min	800	mg/g
Moisture (as packed)	max	5	%
Ash Content	max	10	%

TYPICAL PROPERTIES

Surface Area (BET N ₂)	950	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
- · High adsorption capacity
- Low density
- Low dust
- Excellent wettability
- Low silica

STANDARD PACKAGING

- 15 kg sacks
- 300 kg big bags
- · Bulk tankers



NOTICE:

This information is offered solely for your consideration and verification. It has been gathered from reference materials and/or test procedures and is belived to be true and accurate. None of this information shall constitute a warranty or representation, expressed or implied, for which we assume legal responsibility or that the information or goods described is fit for any particular use either alone or in combination with other goods or processes.

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