



PURAQUA™ CLB 900

Granular Coal Based Activated Carbon

PURAQUA™ CLB 900 is a bituminous coal based high performance granular activated carbon made by steam activated process. It is manufactured from specially selected coal which has less ash content so resultant carbon has very low ash content and product is much cleaner.

The pore distribution of PURAQUA™ CLB 900 has excellent combination of micropores and macropores so it is very effective for removal of large to small size organic impurities. It is effectively used in POU and POE applications.

SPECIFICATIONS

lodine Number (mg/g) (Min.)	900
Density (Kg/M3)	450 - 550
Hardness (%) (Min.)	90
Total Ash Content (%) (Max.)	15
Moisture Content (%) (Max.)	5
рН	8 - 10
Oversize (%) (Max.)	5
Undersize (%) (Max.)	5
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APPLICATIONS

Residential water treatment systems
Municipal water treatment systems
Chlorine removal
Waste water treatment
Air and gas treatment
Food and Beverage industry

FEATURES

High adsorption capacity
Low dust and turbidity
Good Hardness
Excellent combination of micro and
macro porosity

PARTICLE

8x30 mesh (0.60—2.36 mm) 12x40 mesh (0.43—1.70 mm) Other particle sizes available

PACKAGING

25 Kg/ 500 Kg Bag Customized packing available

