



PURAQUA™ CLC 70

Coal Based Pellet Activated Carbon

PURAQUA™ CLC 70 is a high activity extruded activated carbon made by steam activated process of selected grades of anthracite coal. Higher mechanical hardness and excellent proportion of micropores and macropores makes PURAQUA™ CLC 70 ideal choice for number of applications in air and gas treatment. It is very effective in the recovery of solvents and purifications of industrial and natural gas.

SPECIFICATIONS

lodine Number (mg/g) (Min.)	1050
Carbon Tetrachloride Adsorption (%)	70
Hardness (%) (Min.)	95
Ash content (%) (Max.)	12
Moisture Content (%) (Max.)	5
Density (Gm/Liter)	430 - 500
рН	8 - 10

APPLICATIONS

Waste incineration Recovery of solvents Purifications of industrial and natural gas streams

FEATURES

High adsorption kinetics
Excellent hardness
Excellent proportion of micropores
and macropores

DIAMETER SIZE

2 mm 3 mm 4 mm

PACKAGING

25 Kg/ 500 Kg Bag Customized packing available

