

IM830 C700/IM816 C700

Activated Carbon Coconut Based / Granular

Activated carbon steam activation of selected grades of wood. This material exhibits a highly developed system, ideal for the rapid diffusion and efficient adsorption of light organic molecules. The unique manufacturing process provides a range of materials, readily capable of operating in equilibrium with the pH of the adsorption system. Strict control of the particle size is used to optimize adsorption kinetics and assist with efficient filtration

Applications

municipal drinking water treatment
Treatment of waste water
Beverage Production
Protection of ion exchange resins from chlorine and organic fouling

Specification

•	lodine number, min.mg/g	
•	Moisture content (as packed), max%	

•	Moisture content (as packed), max%	5
•	Total ash content, max%	5
•	Ball-pan hardness, min%	95

•	Particle size, mesh (mm)	8x30 mesh (0.60 - 2.36 mm) -IM830
		8x16 mesh (1.18 - 2.36 mm) -IM816

700

Standard Packaging

- 25 kg bag (55 lb)
- 500 kg bulk bag (1100 lb)

