CGL CPCI

DESCRIPTION CGL /CPCI is a specially treated high activity coal based pelletized activated

carbon designed for use in vapor phase odor control and corrosion

control.

APPLICATIONS

It is ideally suited for the removal of hydrogen sulfide, sulfur dioxide, hydrogen chloride, chlorine, fluorine, bromine, methyl mercaptans and other reactive and acid gases typically found in the treatment of sewage wastes, pulp and paper mills, and chemical plants.

Physical Properties

Apparent Density, (ASTM D2854-89)	0.55 g/cc Typical
Maximum Head Loss at 50 FPM	1.2" wc/ft of Bed Depth
Moisture Content (ASTM D2867-95)	10%
Hardness, (ASTM D-3802-79)	95
Hydrogen Sulfide, Minimum Breaktrough Capacity*	0.14G H ₂ S/ccCarbon, 23%
Time to .01 PPM H ₂ S Breakthrough	851 Hours

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^{*}Hydrogen sulfide breakthrough capacity is determined by passing a moist air stream (85% RH) containing 1% hydrogen sulfide, at a rate of 1450 cc/min, through a 1.0" diameter x 9" deep bed of uniformly packed activated carbonand monitored to 50 ppm breakthrough.