## **CGL CCS**

**<u>DESCRIPTION</u>** Coconut shell activated carbon with a well developed pore structure,

providing a wide range of molecular adsorption. Media is available in

various mesh sizes.

**APPLICATIONS** Controls a wide range of molecular weights making it ideally suited

for all general commercial and industrial air filtration applications

requiring chemical filtration.

## **Physical Properties**

Activity for CCL <sub>4</sub> , (ASTM D3467-94)	60 - 65%
Bulk Density, Typical	29 — 30 LBS/ CU FT
Moisture content, As Packed	2%
Ball Pan Hardness, (ASTM D3802-79)	98, Minimum
Iodine Number, MG/G (ASTM 4607-94)	1150, Minimum
Ash Content, Maximum	3%

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