CGL CP48 -SU

DESCRIPTION: CP 48-SUis a sulfurized bituminous coal based pelletized

activated carbon of high adsorptive capacity. It is specifically

designed for the capture of mercury vapors.

APPLICATIONS: It is ideally suited for critical applications such as destruction

of fluorescent light bulbs, and other mercury containing

devices.

Physical Properties

ACTIVITY for CCL ₄ , (ASTM D3467-94) (BASE MATERIAL)	60, minimum
BULK DENSITY, TYPICAL	35 lbs. cu ft
HARDNESS, (ASTM D3808-79)	98, minimum
MOISTURE, AS PACKED, (ASTM D2867-95)	2 %
ASH CONTENT, TYPICAL	10 - 12 %
SULFUR CONTENT, % BY WEIGHT	10 %, minimum

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