CGL ZK6 HC

OXIDIZES ACID GASES **ZK6** HC is an air filtration media specifically designed to oxidize gaseous pollutants such as hydrogen sulfide, sulfur dioxide, formaldehyde, ethylene, and mercaptans.

CONTROLS ODOR

This unique media is ideally suited for corrosion control and protection of electronic process controls in industrial environments; odor abatement in sewerage treatment facilities and odor and control in public buildings. It provides superb protection of perishable commodities in the fresh food industry.

OFFERS MORE KMnO4

ZK6 –**HC** is made from a unique aluminosilicate compound possessing significant molecular sieve sorption capacity and is impregnated with 7% potassium permanganate.

LESS DUST FOR EASY HANDLING

BULK DENSITY, LBS/ CU FT.	60 average
PORE SIZE, ANGSTROMS	4.0
Physical Properties	
HARDNESS, MOHS SCALE	5.1
KMnO ₄ , PERCENT BY WEIGHT	7%
SPECIFIC SURFACE AREA, SQ.YDS./OZ.	1357

2335 NW 29TH AVENUE, PORTLAND, OR 97210 PHONE: (800) 777-4044 FAX: (503) 225-0137

WWW.CAMERONGREATLAKES.COM EMAIL: SALES@CGLCARBON.COM