

Activated Carbon & Related Technology

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ME-PH

Cameron type ME-PH is a high activity, chemically impregnated, coal based pelletized activated carbon specifically developed for the chemisorption of hydrogen sulfide but is also effective for many other acid gases and low molecular weight mercaptans. In addition to a high degree of activation and impregnation this product also offers excellent mechanical strength and a highly developed pore structure. It is, therefore, an ideal choice for sewage odor abatement systems. Standard packaging is in 200 lb/225 lb drums, 50 lb bags or 1,000 lb bulk bags.

Mesh Size 4x6 (4mm diameter pellet)

Carbon Tetrachloride Activity \*\*\* 60% w/w minimum

H<sub>2</sub>S Breakthrough Capacity 0.14 g H<sub>2</sub>S/mL carbon minimum

Moisture Content \*\*\* 3% w/w maximum

Hardness Number 99 minimum

Apparent Density 0.53 — 0.57 g/mL

lodine Number \*\*\* 1,000 mg/g minimum

Ash Content \*\*\* 8% w/w maximum

(\*\*\* refers to base carbon prior to impregnation)