

CCC PAC Alkaline Impregnated

Pelletized activated carbon media for Sulphur compounds and acid gas removal



Standard Product Specifications

pelletized activated carbon designed for removal of acid gases and hydrogen sulphide gas. CCC PAC Alkaline Impregnated carbon is capable of increasing adsorption capacity for odorous compounds from gas streams. The performance of this carbon is about 30 times higher than unimpregnated carbon. The extreme porous structure and high specific surface area make it an ideal choice to use as adsorbent for adsorption of low concentration of harmful gases. Its base material is manufactured by steam activation at high temperature on coconut shell charcoal.

Specifications:

CTC Adsorption (%) 50 min

Bulk Density (g/ml) 0.600±50

Ball Pan Hardness (No.) 95 min

Typical Applications

Removal of acid gases

Removal of hydrogen sulphide

Feat ures and Benefits

☐ Cylindrical pellet

Excellent resistance to mechanical and thermal stress

② Optimized pore structure for high VOC performance

□ Lower pressure drop

A vailable Particle Sizes

2 4mm

2 3mm

2 2 mm

Standard Packaging

☐ 25 kg PP bags (55 lbs)

2 500 kg jumbo bags (1100 lbs)

Other packing can be possible on request



