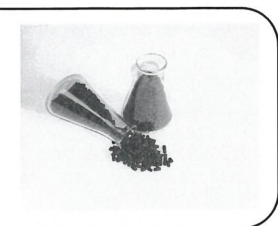
HIGGINS & HEWINS

Air and Gas Purification Systems

TYPE: JACARB L - 6

AIR + GAS PURIFICATION MEDIA



- Adsorbs Odours, Corrosive Gases and Fumes
- Functional in O₂ Deficient Environments.
- Low Pressure Drop Characteristics.
- Easy/Quick Media Filling/Replacement

Specification

JACARB L-6 is a chemically impregnated activated carbon media consisting of impregnated coal based porous extruded pellet. The pellets are quality controlled for moisture content, hardness, density and Chemical Impregnation.

JACARB L-6 is specifically engineered to remove H₂S, SO₂ and acid gases on contact. The carefully controlled dispersion of the reactive chemical reagents ensure the efficient removal and retention of the pollutants.

Typical Applications

Odour Control Corrosion Control Acid Gas Removal Biogas Purification Natural Gas Purification Media Properties

Shape

Size : 4mm Colour : Black Bulk Density : 550 kg/m³

Impregnation : 5% Min. Copper Oxide

Granular

Moisture Content : 5% Max.

Optimum Temp. : -20°C to 50°C

Packaging

Standard Optional 25kg Bags

550kg Sling Bags

A full range of Medias are available for most applications – details available on request.

Higgins and Hewins Limited



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