

AddSorb® VQ1

extruded coal based activated carbon

AddSorb® VQ1 is a high activity extruded activated carbon manufactured by steam activation from select grades of anthracite coal. AddSorb® VQ1 is chemically impregnated specifically for use in the control of mercury. The carefully controlled addition of elemental sulphur to the matrix of the activated carbon is specifically designed to ensure maximum mercury loading capacity, while operating to the strictest removal efficiencies demanded by the industry. The activated carbon is exceptionally hard and resistant to mechanical breakdown resulting from a unique blending and extrusion process during its manufacture. AddSorb® VQ1 is especially suited to the removal of mercury from natural gas, in order to prevent the corrosion of aluminum heat exchangers.

Energy plants and waste to energy plants rely upon AddSorb® VQ1 activated carbon for the efficient and economical removal of mercury from gas streams and flue gases.

Specification

CTC activity (base carbon)	min. 60%
Moisture content	max. 5%
Total ash content (base carbon)	max. 12%
Ball-pan hardness	min. 95%
Sulfur content	min. 12%

Typical Properties

CTC activity (base carbon)	63%
Apparent density	560 kg/m³
Pellet diameter	± 10% diameter

Features and Benefits

- Chemically impregnated
- Consistent quality
- Exceptional hardness and strength
- Rigorously dedusted
- Maximum mercury loading capacity
- Minimal product degradation giving low pressure drop
- Clean handling at adsorber loading and commissioning
- Proven adsorbent total reliability

Typical Applications

- Natural gas corrosion prevention
- Waste incineration
- Fluorescent lamp recycling
- Chloralkali electrolysis
- Mercury recovery retort process

Available Pellet Diameters

- 1.5 mm diameter
- 2.0 mm diameter
- 3.0 mm diameter
- 4.0 mm diameter
- 5.0 mm diameter

Standard Packaging

- 25 kg bag (55 lb)
- 500 kg bulk bag (1100 lb)



CORPORATE OFFICE

Sweden

Jacobi Carbons AB Bredbandet 1, Varvsholmen SE-392 30 Kalmar

Tel: +46 480 417550 Fax: +46 480 417559 info@jacobi.net www.jacobi.net



SALES OFFICES

Germany

Jacobi Carbons GmbH Feldbergstrasse 21 D-60323 Frankfurt/Main

Tel +49 69 719107-0 Fax +49 69 719107-20 infode@jacobi.net

United States

Jacobi Carbons, Inc. 1518 Walnut Street, 18th Floor Philadelphia, PA 19102

Tel: (215) 546-3900 Fax: (215) 546-9921 infous@jacobi.net

United Kingdom

Jacobi Carbons Ltd. Croft Court, Moss Estate Leigh, Lancs, WN7 3PT

Tel: +44 1942 670 600 Fax +44 1942 670 605 infouk@jacobi.net

Malaysia

Jacobi Carbons (Asia) Sdn Bhd 1-04-18, Krystal Point Corporate Park Jalan Tun Dr. Awang 11900 Bayan Lepas, Penang

Tel: +60 4 643 9828 Fax: +60 4 644 3928 infoasia@jacobi.net

SALES OFFICES (cont.)

Finland

Jacobi Carbons AB (SS) Ruoholahdenkatu 8 SF-00180 Helsinki

Tel: +358 9 643602 Fax: +358 9 642900 infofin@jacobi.net

Switzerland

Jacobi Carbons AG Rheinweg 5 CH-8200 Schaffhausen

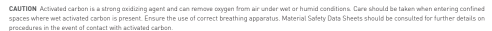
Tel: +41 52 647 30 00 Fax: +41 52 647 30 09 infoch@jacobi.net



Polyethylene valve bags of 25 kg (55 lb) net weight on 500 kg (1100 lb) pallets



Polypropylene liner-free FIBCs (super sacks) of 500 kg (1100 lb) net weight



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