





Features and Benefits

· Consistent quality

• Rigorously dedusted

pressure drop

commissioning

Typical Applications

· Chemically impregnated

· Exceptional hardness and strength

· Maximum mercury loading capacity

· Minimal product degradation giving low

• Clean handling at adsorber loading and

• Proven adsorbent - total reliability

Liquid natural gas condensateEthylene production streams

Available Pellet Diameters
• 2.0 mm diameter
• 3.0 mm diameter
• 4.0 mm diameter

AddSorb® VA12

impregnated coal based activated carbon

AddSorb® VA12 is a high activity extruded activated carbon manufactured by steam activation from select grades of anthracite coal. AddSorb® VA12 is chemically impregnated specifically for use in the control of mercury in dry liquid hydrocarbon streams. The carefully controlled addition of potassium iodide 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 industry. The activated carbon is exceptionally hard and resistant to mechanical breakdown resulting from a unique binding and extrusion process used during its manufacture.

Refineries rely upon AddSorb* VA12 activated carbon for the efficient and economical removal of mercury from liquid hydrocarbon streams.

Standard Packaging

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



Specification*

Apparent density	min. 500 kg/m³
Potassium lodide content	min. 2.5%
Ball-pan hardness	min. 95%
Total ash content (base carbon)	max. 12%
Moisture content	max. 15%
CTC activity (base carbon)	min. 60%

Typical Properties*

D. H. J. P	CTC activity (base carbon)	63%
Pellet diameter ± 10% diamet	Pellet diameter	± 10% diameter

^{*} Specifications and typical properties are produced using Jacobi Carbons' test methods. They are listed for informational purposes only and not to be used as purchase specifications. Sales specifications can be obtained from your Jacobi Carbons Technical Sales Representative and should be reviewed before placing an order.







Polyethylene valve bags, 20 bags per pallet.



Polypropylene liner-free FIBCs (super sacks), 2 bags per pallet.



CAUTION Activated carbon is a strong oxidizing agent and can remove oxygen from air under wet or humid conditions. Care should be taken when entering confined spaces where wet activated carbon is present. Ensure the use of correct breathing apparatus. Material Safety Data Sheets should be consulted for further details on procedures in the event of contact with activated carbon.

NOTICE Due to the progressive nature of the Jacobi Carbons Group and the continually improving design and performance of our products, we reserve the right

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