TECHNICAL DATASHEET



EcoSorb® HT-N

granular acid washed coconut shell based activated carbon

EcoSorb® HT-N is a high activity granular acid washed activated carbon manufactured by steam activation from carefully selected coconut shell charcoal. It is ideally suited for use in vapour phase applications such as solvent recovery, VOC adsorption in air treatment processes and purification of industrial and natural gas. The process of acid washing removes reactive metal compounds from the surface of the activated carbon minimizing the possibility of oxidation of the activated carbon minimizing the possibility of oxidation of the adsorbate. EcoSorb® HT-N is particularly designed for the adsorption of low molecular weight compounds present in low concentrations in air or gas.

 $EcoSorb @ \ activated \ carbon \ for \ the \ efficient \ and \ economical \ treatment \ of \ vapour \ and \ air \ streams \ containing \ organics \ and \ other \ contaminates$

Specification

| CTC activity | min. 55% |
|------------------------------|----------|
| Moisture content (as packed) | max. 5% |
| рН | 5 -7 |
| Total ash content | max. 1% |
| Ball-pan hardness | min. 98% |
| | |

Typical Properties

| Surface area (BET) | 1100 m²/g |
|----------------------|-----------|
| Butane activity | 24% |
| Apparent density | 480 kg/m³ |
| Total sulfur content | 200 ppm |

Features and Benefits

- · High activity and density
- Optimized pore structure
- · Exceptional hardness and strength
- Rigorously dedusted
- · Acid washed product
- Low sulfur content
- Maximum contaminant loading
- · Enhanced adsorption capacity
- Minimal product degradation giving low pressure drop
- Clean handing at adsorber lading and commissioning

Typical Applications

- Solvent degreasing (trichloroethylene)
- Catalyst application (carbonyl chloride
- Adhesive tape (hexane)
- Filter tow production (acetone)
- Copier paper (methylene chloride)
- Aluminium foil (ethyl acetate)

Available Particle Sizes

- 3x6 mesh (3.35 6.30 mm)
- 4x8 mesh (2.36 4.75 mm)
- 6x12 mesh (1.70 3.35 mm)
- 8x16 mesh (1.18 2.36 mm)
- Other particle sizes available upon request

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



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



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



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



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



NOTICE Due to the progressive nature of Jacobi Carbons Group and the continually improving design and performance of our products, we reserve the right to change product specifications without prior notification. The information contained in this datasheet is intended to assist a customer in the evaluation and selection of products supplied by Jacobi Carbons. The customer is responsible for determining whether products and the information contained in this document are appropriate for customer's use. Jacobi Carbons assumes no obligation or liability for the usage of the information in this datasheet, no guarantees or warranties, expressed or implied, are provided. Jacobi Carbons disclaims responsibility and the user must accept full responsibility for performance of systems based on this data.

