

TECHNICAL DATASHEET



AquaSorbTM 2000

Activated carbon for drinking water treatment

AquaSorbTM 2000 is a high activity granular activated carbon, specifically manufactured for the treatment of water for human consumption, in both municipal and industrial applications. The manufacturing process develops a porous structure that is effective in the removal of dissolved organic matter, pesticides and chemicals that are found in raw water sources. AquaSorbTM 2000 is suitable for use in the treatment of ground, surface and network supplies. The material is compliant with international standards for carbon media used in this application.



SPECIFICATION*

PARTICLE SIZE (mesh)	20×40	12x40	10×20	8x30	8x18		
Backwashed and drained	density				450 kg/m ³		
Apparent density		520 kg/m ³					
Surface area (BET)		950 m ² /g					
Methylene blue adsorption		180 mg/g					
lodine adsorption				1000 mg/g			
TYPICAL PROPERTIES*							
Ball pan hardness				96%			
Wettability					min. 99%		
Total ash content					max. 15%		
Apparent density	min. 440 kg/m ³						
Moisture content, as packe		max. 5%					
lodine adsorption	min. 950 mg/g						

PARTICLE SIZE (mesh)	20×40	12x40	10x20	8x30	8x18
Oversize	<5%	<5%	<5%	<5%	<5%
Undersize	<4%	<4%	<4%	<4%	<4%
Effective size	0.4 mm	0.6 mm	1.0 mm	1.0 mm	1.2mm
Mean particle diameter	0.6 mm	1.0 mm	1.4 mm	1.4 mm	1.8 mm
Uniformity co-efficient	<1.5	<1.7	<1.5	<1.6	<1.5

The information supplied above is based on analysis of production trend over the previous six-months and is subject to change without notice should future trends be adjusted.

Features and Benefits

- · High activity product
- Versatile adsorbent
- · High mechanical stength
- · Good adsorption capacity
- · Potable water grade

Available Particle Sizes

- 8x18 mesh (2.36 1.18 mm)
- 8x30 mesh (2.36 0.60 mm)
- 10x20 mesh (2.00 0.85 mm)
- 12x40 mesh (1.70 0.43 mm)
- 20x40 mesh (0.85 0.425 mm)

Approvals and Certifications

- EN12915
- NSF 61 standard
- AWWA B604
- Halal certified
- Kosher certitied
- Food Chemicals Codex

Standard Packaging

- 25 kg sack (55 lb)
- 500 kg bulk bag (1100 lb)
- Bulk tanker
- Other packing considered on request



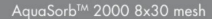
Polypropylene liner-free FIBCs (super sacks), two bags per pallet

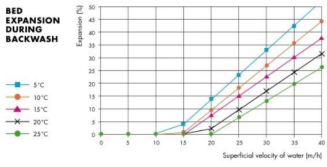
* SPECIFICATIONS AND TYPICAL PROPERTIES ARE PRODUCED USING JACOBI CARBONS' TEST METHODS. THEY ARE LISTED FOR INFORMATION PURPOSES ONLY AND NOT TO BE USED AS PURCHASE SPECIFICATIONS. SALES SPECIFICATIONS CAN BE OBTAINED FROM YOUR JACOBI CARBONS TECHNICAL SALES REPRESENTATIVE AND SHOULD BE REVIEWED BEFORE PLACING AN ORDER.

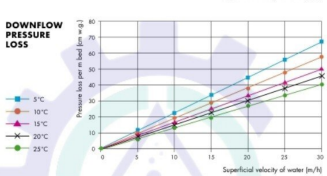
Technical Datasheet: AquaSorbTM 2000



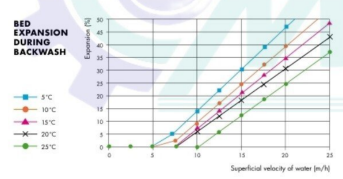
Superficial velocity of water (m/h)

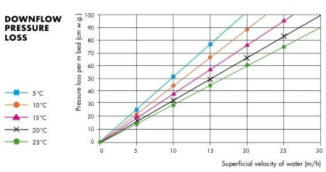






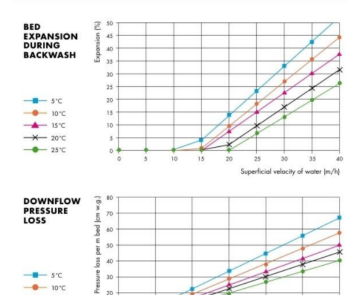
AguaSorbTM 2000 12x40 mesh





Bed expansion and pressure loss curves are provided for the most commonly used particle sizes. Charts are available for all particle sizes on request.

AquaSorb™ 2000 10x20 mesh



PRODUCTION CAPABILITY

— 15°C

X 20°C

95°C

The Jacobi Carbons Group of companies owns and operates manufacturing facilities in nine countries around the world. We produce in excess of 70,000 metric tonnes of high quality activated carbons based on coconut shell, coal and wood, by both chemical and steam (physical) activation methods. Our facilities are state-of-the-art, and are the most modern production units of their type. Intensive investment in these has ensured that products are manufactured to the most exacting quality standards demanded by our customers.

TECHNICAL SUPPORT AND KNOW-HOW

One of the distinguishing features of Jacobi Carbons is the extremely high level of technical competance within the company. Stand-alone product and technical service departments are staffed by industry-leading specialists in the field of activated carbon application and research. Dedicated laboratory facilities in Europe and North America work with our clients to ensure the optimum result is achieved from the use of our activated carbon products.

NOTICE the to the programme rate of the proble Cohorn Chop and the continuity improving design and performance of one pedictive, as search the optimization of the problems are shown as which the properties of the problems are producted to according to the problems are the production and selection of products pupplied by books Cohorn. The continue is responsible for determining which products and the information motivated in the document or appropried for proteomic transport of products are producted in the document of the propried of the product product product and the information in this distribution and promotion of the product product

