Activated carbon for potable and industrial water treatment

RJ-POWDER 325 is a high activity powdered activated carbon, specifically manufactured for the treatment of water for human consumption, in both municipal and industrial applications. The characteristics of this activated carbon provide a high removal efficiency against a variety of organic pollutants, especially taste and odour compounds. RJ-POWDER 325 is available in a variety of particle size distributions to suit all downstream separation techniques. The material is compliant with international standards for activated carbon products used in this application.



SPECIFICATION*

lodine adsorption	min. 980 mg/g
Total ash content	max. 12 %
Moisture content	max. 5%
Molasses number (EU)	max. 325
TYPICAL PROPERTIES*	

Surface area (BET N ₂)	960 m²/g
Water solubles	max. 3 %
Apparent density, aspirated	260 kg/m³
Apparent density, tapped	520 kg/m ³

^{*} SPECIFICATIONS AND TYPICAL PROPERTIES ARE PRODUCED USING JACOBI CARBONS' TEST METHODS. THEY ARE LISTED FOR INFOR M ATIONAL 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.

Features and Benefits

- Rapid adsorption kinetics
- High activity adsorbent
- Mesoporous product
- · Highly recommended taste and odour issues
- Carefully controlled particle size
- Compliant with international standards (AWWA/EN12903)

Supply options

- Standard PAC
- Pre-watterd carbon 'cake'
- Liquid suspension
- Other supply forms considered on request

Standard Packaging

- 20 kg sack (44 lb)
- 400 kg bulk bag (880 lb)
- Bulk tanker
- Other packing considered on request

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

Technical Datasheet:







TASTE AND ODOUR REMOVAL

Methyl-iso Borneol		
Influent concentration		127ng/l
HY 1001 at 10mg/l dose	Effluent concentration	76ng/l
	Removal efficiency	40%
HY 1001 at 40mg/l dose	Effluent concentration	27ng/l
	Removal efficiency	79%
Geosmin		
Influent concentration		187ng/l
HY 1001 at 10mg/l dose	Effluent concentration	83ng/l
	Removal efficiency	56%
HY 1001 at 40mg/l dose	Effluent concentration	8ng/l
	Removal efficiency	96%

DATA OBTAINED FROM INDEPENDENT TESTING BY AUSTR ALIAN WATER QUALIT Y CENTRE WITH PACS WERE DOSED. AS A PRE-WETTED SLURRY AT 10 AND 40 MG/L INTO 2 LITRE VOLUMES OF STABILISED TAP WATER CONTAINING 100 NG/L TARGET CONCENTRATIONS OF METHYL-ISOBORNEOL (MIB) AND GEOSMIN. CONTACT WAS MAINTAINED BY MIXING FOR DIMINUTES AT 100 RPM WITH A FLAT-BLADE PADDLE STIRRER. TREATED WATER WAS PARTITIONED BY FILTR ATION THROUGH 1 \(\mu \) M PORE SIZE PAPER FILTERS AND ANALYSED FOR MIB AND GEOSMIN AGAINST THE POSITIVE SPIKED CONTROL.

BURNING AND EXPLOSION CHARACTERISTICS

Auto-ignition temperature	400cm ³	160 ºC		
	6400cm ³	150 ºC		
	12800cm ³	130 ºC		
Smolder temperature	No smoldering (No smoldering up to 400 ^o C		
Dust explosion class	St1 (weak explos	St1 (weak explosion potential)		
Combustion factor	BZ3: no spread o	BZ3: no spread of fire		
Minimum ignition energy	>10 000 mJ (MI	>10 000 mJ (MIKE3)		
Minimum ignition energy	100 - 1000 J (VD	100 - 1000 J (VDI2263 Part 1)		
Minimum ignition temperature	>400°C	>400°C		
Lower explosion limit	250g/m ³	250g/m³		
Electrical resistivity	0.05 x 10 ⁴ Ω.m	0.05 x 10 ⁴ Ω.m		
Explosion severity (20l sphere)	P max.	8 bar		
	ΜRΕ (ΔΡ)	33 bar/s		
	Kmax or Kst	88 bar/m/s		

DATA PROVIDED IS INDICA ATIVE ONLY AND BASED ON THE ANALYSIS OF MATERIAL UNDER SPECIFIC CONDITIONS THESE MAY NOT BE REPRESENTATIVE OF PREVAILING CIRCUMSTANCES DURING THE HANDLING AND USE OF THIS ACTIVATED CARBON GRADE.

PRODUCTION CAPABILITY

RUIJIA CARBON operates multiple facilities for the manufacture of activated carbons. These production plants are strategically located close to market and raw material sources. With an annual output in excess of 70 000 metric tonnes, RUIJIA Carbons is able to supply product to all locations around the globe.

All production units are certified according to internationally recognised standards (ISO9000 & ISO14001). Quality control is consistent throughout the group of companies and goods are always shipped in compliance with customer specifications.

CARBON APPLICATION KNOWLEDGE

The supply of activated carbon products is supported by an industry-leading technical support service. Our in-house expertise extends over many years of practical experience in the design and utilisation of activated carbon in a variety of applications. RUIJIA Carbons can assist in the design, specification and method of use of our products to achieve the optimum treatment outcome required. Our laboratory facilities support our product portfolio with a extensive library of technical data.