CATALYST SUPPORT CARBON





Catalysts are substances that change the rate of a reaction by providing an alternative pathway, making them essential in many industries. As a catalyst support material, coconut shell activated carbon provides the ideal surface for chemical reactions due to its unique properties. Haycarb Catalyst Support Carbon offers an excellent surface for chemical reactions with its high surface area, chemical stability, low attrition loss, and effective dispersion of metal particles. Our product portfolio includes high-activity coconut shell-based granular grades and acid-washed grades with enhanced catalyst carrier properties.

With uniform porosity, superior hardness, and chemical inertness, Haycarb Catalyst Support Carbon is trusted globally for applications requiring high adsorption capacity and precise specifications. Our solutions are widely used in industries including pharmaceuticals, chemical production, and battery manufacturing. This makes Haycarb the preferred choice for Catalyst Support carbon systems.

TECHNICAL INFORMATION

Parameter	Value		Test method
	Medium activity	High activity	
CTC adsorption capacity % (w/w)*	>55	>70	ASTM D3467
Iodine No (mg/g)*	>1100	>1250	ASTM D4607
Apparent density (g/cc)*	>0.43	>0.42	ASTM D2854
Ash content % (w/w)	<4		ASTM D2866
Moisture content % (w/w)	<5		ASTM D2867
Hardness No % (w/w)	>99		ASTM D3802
pH*	6-8, 8-10, 9-11		ASTM D3838
ASTM particle size**	4x6, 4x8, 4x10		ASTM D2862
Attrition loss % (w/w)*	<1.5		AARL
Sulfur content (ppm)	<300		HC/LAB/STP
Iron content (ppm)	<100		HC/LAB/STP
Magnetic content % (w/w)	< 0.01		HC/LAB/STP

^{*}Products can be customized for specific requirements

^{**}Tailor made particle sizes can be provided depending on process requirement























ecovadis



Characteristics	Benefits	
High surface area	Enhanced catalyst loading capacity results in a larger surface area for catalytic reactions	
Uniform porosity	The consistent diffusion paths ensure that the reactants have maximum accessibility to the active sites	
Chemical inertness	Maintain performance when exposed to harsh chemical conditions	
Superior hardness and abrasion resistance	Less particle disintegration and dust production during the procedure	
Unique surface chemistry compared to other carriers	Seamless recovery of precious metals	

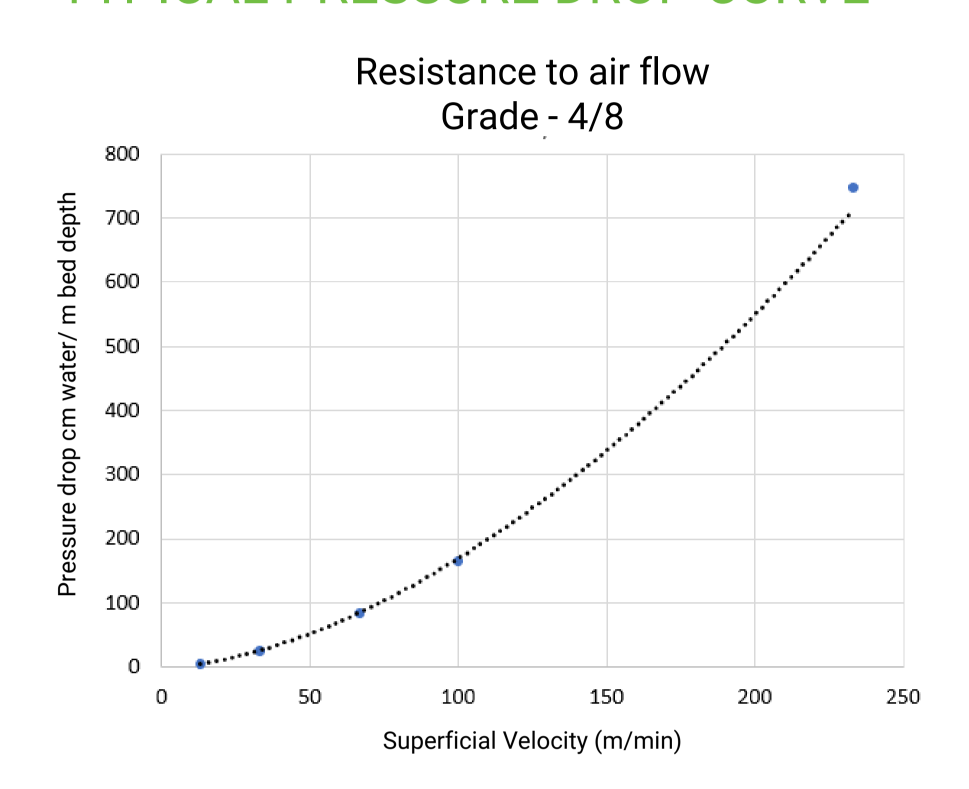
APPLICATIONS

- Chemical industry
- Petrochemical industry
- Pharmaceutical industry
- Fine chemicals production
- Environmental remediation
- Battery applications

Haycarb carbon serves as an effective catalyst support surface for a variety of catalysts, including:

- Precious metal catalysts (e.g. Gold (Au), Platinum (Pt), Palladium (Pd), etc.)
- Base metal catalysts (e.g. Cobalt (Co), Copper (Cu), Iron (Fe), Zinc (Zn), etc.)

TYPICAL PRESSURE DROP CURVE



Standard PACKAGING: packaging primarily designed prevent deterioration of accurately graded granules and to prevent the adsorption of moisture or atmospheric contaminants. packaging criteria can Other accommodated upon request.

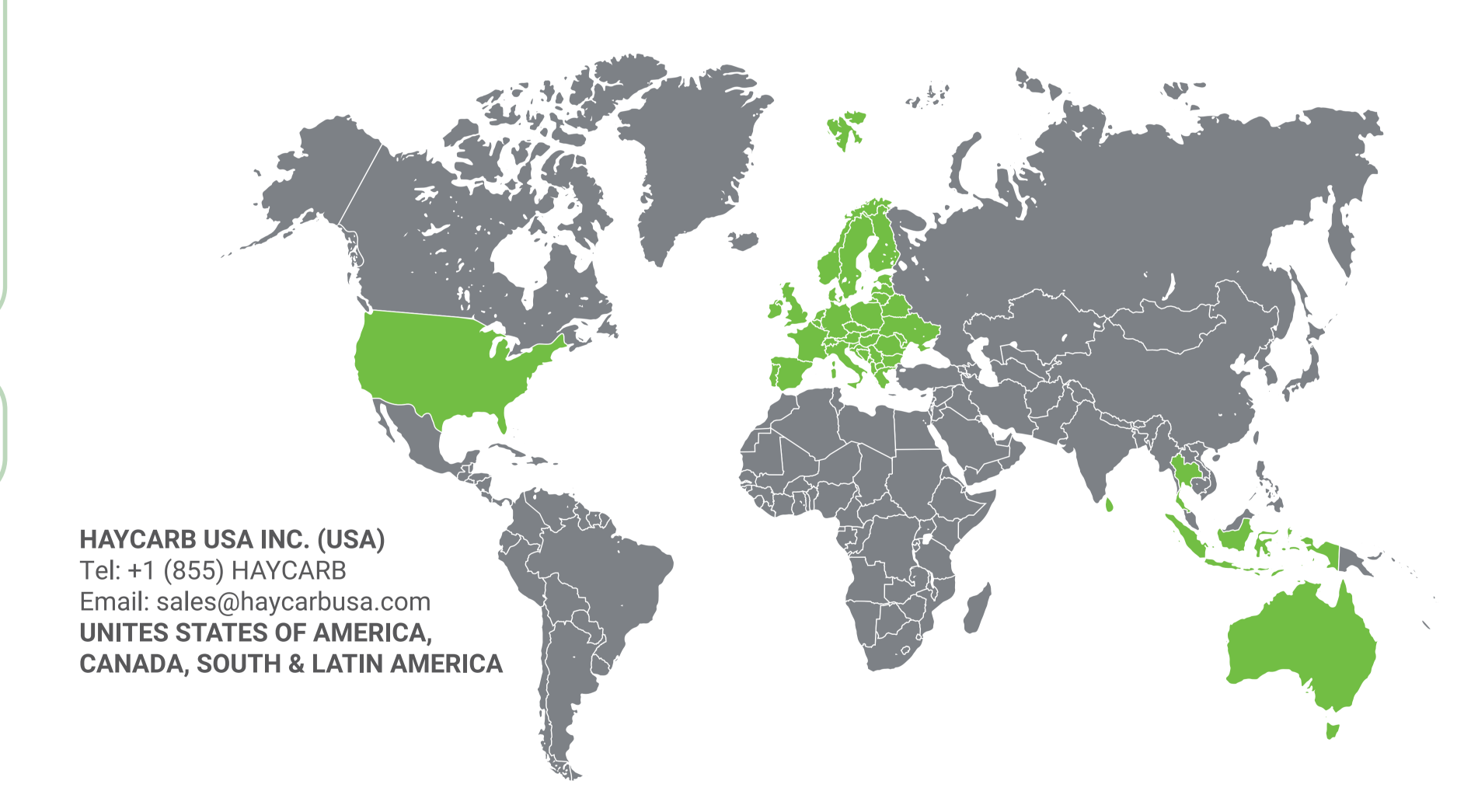
BULK BAG Net. 500 kg

SACKS Net. 25 kg



'ACTIVATE' Haycarb's ESG roadmap 2030

CONTACT US



EUROCARB PRODUCTS LIMITED (UK) Tel: +44 1179 820333 Email: info@eurocarb.com **UNITED KINGDOM AND EUROPE**

HAYCARB PLC (SRI LANKA) Tel: +94 11 262 7000 Email: inquiries@haycarb.com **GLOBAL COVERAGE**

HAYCARB HOLDINGS (AUSTRALIA) PTY LTD Tel: +61 3 8555 0680 Email: haycarb@haycarb.com.au **AUSTRALIA, NEW ZEALAND & PNG**

Follow us @haycarbplc









Warranty disclaimer: Haycarb retains the right to modify product specifications without prior notice, as we consistently enhance the design and performance of our products. The information presented here aims to aid customers in evaluating and selecting products from the Haycarb group. Customers are responsible for assessing whether the products and information in this document align with their requirements; no guarantees or warranties, expressed or implied, are offered. Haycarb disclaims responsibility, and users must assume full responsibility for system performance based on this data.



