# **POWDER ACTIVATED CARBONS**



### **Description**

Rotocarb's GenCarb-PAC series of Powder Activated Carbon (PAC) is manufactured from sustainably sourced macadamia nut shells through steam activation. The resulting high-density carbon structure with a developed bimodal meso- and micro- porous structure allows for the adsorption of a range of molecular sizes, making this carbon ideal for a broad range of applications. Due to this unique structure, this medium grade PAC bridges the gap between conventional coal and coconut carbons and may be used as an effective alternative to either. This product is ideally suited for general applications & high volume users.

## Product Advantages

- Steam activated
- · Low ash content
- · No regenerated content
- Well developed internal surface area
- Effective bi-modal adsorbing pore structure
- Wide range of contaminant removal capabilities.
- SANS 52903 (EN12903) Compliant Products used for treatment of water intended for human consumption
- FCC (Food Chemical Codex) Compliant

#### Water Applications<sup>1</sup>

- Potable / Drinking water treatment
- Municipal water treatment
- · High-end waste water treatment
- Water re-use applications
- Geosmin removal
- · Surface water treatment



### General Applications<sup>1</sup>

- Adsorbent processing aid
- Toxin removal
- Food/feed additive
- · Colour correction
- Odour correction
- Nutraceutical
- · Pesticide and herbicide sequestration

GenCarb-PAC Specifications	
lodine Number (mg/g)	700+
Ash Content (wt%)	< 3
Moisture Content (wt%)	< 8
Apparent Density (kg/m³)	380

Sizing and Packaging	
Sizing (Micron) <sup>2</sup>	0-100, 0-250, 100-250, 250-425
Standard Packaging	20kg Bags or 335kg Bulk Bags

 $<sup>1. \, {\</sup>sf Contact} \, \, {\sf for} \, \, {\sf application} \, \, {\sf specific} \, \, / \, {\sf technical} \, \, {\sf input} \, \,$ 



<sup>2.</sup> Contact for alternative / custom size ranges