

IndoCarb
BLACK  OPAL

WWW.BLACKOPALGROUP.US



Coconut shell Activated Carbon

Comprehensive solutions and cost effective products for

- ▶ Drinking water purification
- ▶ Municipal water treatment
- ▶ Effluent water treatment

Purification made perfect.



For details - Reach us at our toll-free number
(855) CAT-CARB

Granular carbon

Powder carbon

Acid washed carbon

Water washed carbon

Impregnated carbon

Catalytic carbon



Typical properties

Iodine No. (ASTM D4607)	1100 mg/g
Surface Area (BET N2)	1200 m2/g
Moisture content (ASTM D2867)	3%
Hardness (ASTM D3802)	98%
Apparent density (ASTM D2854)	0.48 g/cc
Ash content (ASTM D 2866)	2%
Dust & Floating content	nil
Particle size (ASTM D 2862)	

8x16, 8x30, 12x30, 12x40, 20x50, 30x60, 80x325, 60x200, 140x400, -325 mesh

Above properties are not to be considered as the only purchase specification. Other combinations of properties can be supplied to meet customer requirements. All IndoCarb carbon products are extensively quality checked at our certified carbon testing laboratory in Pittsburgh, PA. Our laboratory is fully equipped to provide complete quality control analysis using ASTM standard test methods in order to assure consistent quality.

Advantages:

IndoCarb activated carbon products have the following advantages,

- ▶ High hardness levels and abrasion resistance
- ▶ Higher adsorption capacity and surface area
- ▶ High retentivity and large fraction of micro pores
- ▶ Low ash content and fewer impurities

Standard Packaging:

1100lbs (500kgs), 1000lbs (454.5kgs)

55 lbs (25kgs), 27.5 lbs (12.5kgs)

On fumigated and heat-treated pallets and stretch wrapped.

BLACK OPAL

📍 651 Holiday Dr | STE400 | Pittsburgh | PA 15220 | US

☎ 412 928 4970 (O) | 412 365 5634 (F)

✉ info@blackopalcarbons.com 🌐 www.blackopalcarbons.com

