FILTRATION MEDIA



PROACTIVE™ 20 X 50 CARBON

ProActive 20 x 50 Granular Activated Carbon (P/N IT50003) is made from a superior quality anthracite and bituminous, non-viscous coal. This 20 x 50 mesh carbon is the top of the line for chlorine reduction and is recommended for cartridge application or heavy chlorinated water. It is the best carbon we have for the removal or reduction of organic contaminates, odor, taste, color, and turbidity.

FEATURES

- High adsorption capacity and efficiency
- Super durability that stands up well to backwash
- Low fines, no floats, rinses fast
- Low pH
- Certified to NSF/ANSI Standard 61

Specifications

US Standard Mesh Size	. 20 × 50
Larger than 20	. 5% maximum
Smaller than 50	. 5% maximum
Backwash Expansion	. 35% to 40%
Backwash Rate	
Chlorine Reduction @ 1 ppm Influent	-
2 gpm flow rate per cu.ft	. 5,000,000 gal
lodine Number	. 1000 mg/g minimum
Molasses Number	. 210 mg/g minimum
Abrasion Number	. 90 ASTM minimum
Methylene Blue	. 180 mg/g minimum
Benzene Number	. 38 minimum
CTC	. 65 minimum
Mean Particle Diameter	. 0.5 to 0.8 mm
Ash Content	. 12% maximum
pH	. 7
Moisture	. 3% maximum
Bulk Density (g/ml)	. 0.47

This information has been gathered from standard materials and or test data that is believed to be accurate and reliable. Nothing herein shall be determined to be a warranty or representation expressed or implied with respect to the use of such information or the use of the goods described for any particular purpose alone or in combination with other goods or processes, or that their use does not conflict with existing patent rights. No license is granted to practice any patented invention. It is solely for your consideration, investigation and verification.

Typical Properties

Iotal Surface Area	
(N2 BET method)	$\dots 1000 \text{ to } 1050 \text{ m}^2/\text{g}$
Pore Volume (ml/g)	0.95 ml/g
Backwash & Drained Density	0.42 g/ml

Packaging

Plastic lined, corrugated box. Each box contains 1 cu.ft. (27.5 lb net weight).

Warning

For safety and handling purposes, we recommend appropriate protective measures when entering a wet vessel containing granular activated carbon, because wet activated carbon depletes oxygen from air and therefore, dangerously low levels of oxygen may be encountered. In such a case, the oxygen level inside the vessel shall be determined before entering and appropriate protective equipment should be worn when entering, or leave the vessel open until the oxygen level in the vessel is normal.

