

12 x 40 COCONUT SHELL BASED (EWCOC1240)

EWCOC1240 is activated carbon granules made from select coconut shells. It is used for a wide range of liquid filtration and purification systems. These carbon systems are most notably used for the removal of volatile organic compound from contaminated wastewater stream. EWCOC1240 provides an alternative to coal based activated carbons with less ash content, minimal pressure loss, a large surface area, and an effective adsorbing capacity.

GENERAL SPECIFICATIONS:

Particle Size 12 X 40 U.S. Mesh lodine number 1,100 mg/g
Hardness (ASTM D 3802) 98%
Moisture as packed (ASTM 2867) 5% max
Ash Content 4% max
Bulk Density 29-33 lb/ft³

Surface Area (BET) 1,100 m²/gr

PACKAGING: 200 pound fiber drums, or 1,000 pound bulk sacks

CAUTION: Wet activated carbon removes oxygen from air causing a severe hazard to workers inside carbon vessels. Confined space/low oxygen procedures should be put in place before any entry is made. Such procedures should comply with all applicable Local, State and Federal guidelines.

Call Envent now at 888-997-9465 or email us at solutions@envent.net



Corporate Headquarters
3220 East 29th Street ■ Long Beach, CA 90806