REVEL PURIFICATION

TECHNICAL DATASHEET

Characteristics

- High Adsorption Properties
- High Activity
- > Consistent particle size distribution
- Unique Pore Size Distribution

Particle Sizes

➤ < 200 mesh</p>

Standard Packaging

 400kgs Bags on pallets /17.6mt per container

Revel EO 1000

Revel EO series are uniquely produced from high quality sub-bituminous coal through a high temperature activation process under stringent quality control. It is especially suitable for removal of PAH from vegetable oils and removal of Dioxins, Furans and Polychlorinated Biphenyls (PCBs) from fish oils.



Specifications *		
lodine Number	Min. 1000	mg/g
Ash Content	Max. 15	mass-%
Moisture as packed	Max. 5	mass-%
Particle size > 200 mesh (0.074 mm)	Max. 15	mass-%
* Povel test method		

* Revel test method

Specifications are guaranteed and covered by Revel's ISO9001 certification.

Typical Properties #		
Apparent Density	380 kg/m3 or 24 lb/ft3	
Methylene Blue	24g/100g	
рН	Alkaline	
BET - Surface area	1,150 m2/g	

For general information only, not to be used as purchase specifications.