## TECHNICAL DATASHEET

#### Characteristics

- High Adsorption Properties
- High Activity
- > Low Ash & Iron
- Unique Pore Size Distribution

#### **Particle Sizes**

> 12 X 40 mesh

### **Standard Packaging**

- 25 kg coated woven plastic bag 2 x 20 x 25 kg bags per pallet 1000 kg nett weight per pallet shrink wrapped
- 500 kg bulk bag
  2 x 500 kg bag per pallet
  1000 kg nett weight per pallet
  shrink wrapped

# Revel G 12x40

Revel G series are coal based activated carbon that is produced by steam activation. It is uniquely designed for Glycerin purification, highly effective for the removal of color and odor from oleo-chemical intermediates.



Specifications *			
lodine Number	Min. 1000	mg/g	
Molasses Number	Min. 210	mg/g	
Moisture as packed	Max. 3	mass-%	
Particle size :>12 mesh(1.7mm)	Max. 5	mass-%	
Particle size :<40mesh(0.425mm)	Max. 5	mass-%	
* Revel test method			

Typical Properties #			
Iron	0.03	%	
Ash	10	%	
рН	5-8		
Apparent Density	475	kg/m3	

<sup>#</sup> For general information only, not to be used as purchase specifications.

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