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## **TECHNICAL DATASHEET**

#### Characteristics

- High Hardness
- High Kinetics
- Low initial loss due to pre-war and reduced platelet content
- High gold adsorption capacity
- Excellent gold release during stripping

#### **Particle Sizes**

- ➢ 6 x 12 mesh
- > 8 x 16 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 AU

Revel AU series are coconut based activated carbon that is produced by steam activation. It is uniquely designed for Gold recovery applications in Carbon in Leach, Carbon in Pulp and Carbon in Column (CIP, CIL and CIC) operation.



Specifications *		
lodine number	Min. 1050	mg/g
Methylene Blue	Min 140	mg/g
Ball-pen Hardness	Min. 98	
Ash content	Max. 5	mass-%
Moisture as packed	Max. 5	mass-%
Particle Size Distribution	Max. 5	mass-%
Apparent Density	Min. 480	kg.m3

\* Revel test method

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