

AQUAPUR 400

12x40

AquaPur 400 12x40 is a virgin activated carbon produced from coconut shells. This granular carbon has excellent adsorptive properties for removing organics from water or impurities from industrial or remediation applications.

AquaPur 400 12x40 is available in various packaging and can be a component of a supplied turnkey service.



Specifications

Iodine Number	1000 mg/g min
Moisture	5% max as packed
Mesh Size +12 mesh	less than 5%
Mes Size -40 mesh	less than 5%

Typical Properties

Ball Pan Hardness	98
Apparent Density	29-32 lbs/ft
Surface Area	1100 m2/gm
Ash	3%

Applications

- Potable Water Filtration
- POU/POE Filters
- Chemical Refining
- Wastewater Treatment

Features/Benefits

- Low Arsenic Leach
- High Activity
- High Hardness
- Low Dust

Packaging

- 500 kg bulk bags
- 25 kg bags