Cherishmet Inc.

301 Route 17, Suite 800, Rutherford, NJ 07070 USA Web site: http://www.cherishmet.com



Telephone: (201) 842-7612 Facsimile: (201) 455-6816 Toll Free: (866) 804-0083

AG-1100CW

Model: AG-1100CW

Application:

AG –1100CW is a virgin Acid-Washed activated carbon. Produced from coconut shell. It is granular in form. With the deep hydrochloric acid washed processing, this grade of material meets the requirement of <u>ANSI/NSF 53-1997</u> which is the standard of Drinking Water Treatment.

Specification:

ASTM TEST METHODS

Mesh Size: 12x40

+12 mesh: 0-5% -40 mesh: 0-5%

 Ash:
 4 % max.
 D2866-94

 Moisture:
 5% max.
 D2867-91

 Hardness No.
 98 min.
 D3802-79

 Iodine No.
 1100mg/g min.
 D4607-94

Density: 0.48- 0.53g/cc min. or 30-33lb./cu.ft.

Abrasion: 70min. pH: 6-8

Packaging:

Material to be packed in black super sacks with 500kg or 1000lb net each, 2 sacks per pallet. 20-25kg small bags are available.

Remarks:

The above specification can be adjusted in accordance with the customer's requirement.