

## ACC CS 1240 i1100 G

## **WHY ACC**

- ACC offers products from the top-class activated ca manufacturers.
- ACC ensures a from custome
- Double quality guarantee manufacturer side CC side after production nd before delivery. Approved by many authorized institutions from different fields such as NSF, BV, HALA,

Kosher.etc.

CS 1240 i1100 G is an agglomerated, coal-based granul carbon designed for the purification and decolorization aqueous and organic liquids.

> This product is developed for the applications a combination of adsorption rate and trace removal capacit needed. Typical applications include: Glycerin purification scous organics decolorization/purification, so vents and organic solution purification, kerosene decolorization.

Package: Packed in 500kg jumbo bag. Other packaging is availab upon your request.

Standards: All the abou methods are perforn ASTM protoco carbon.

| SPECIFICATIONS  CS 1240 i1100 G |                  |
|---------------------------------|------------------|
|                                 |                  |
| lodine number                   | 1100 mg/g min    |
| Moisture (as packaged)          | 2% max           |
| Abrasion Number                 | 75% max <b>O</b> |
| Density (Apparent)              | 0.54 g/cc inio   |
| FCC-Arsenic, ppm                | 3 max            |
| 12 US Mesh (1.70mm)             | 5% ax            |
| < 40 US mesh (0.425mm)          | +% max           |

**Xiamen** arbon Corporation