



## ACC GP 325 G-MC

### WHY ACC

- ✓ ACC offers products from the **top-class** activated carbon manufacturers.
- ✓ ACC ensures a **one-stop service** for various demands from customers.
- ✓ **Double quality guarantee** from both manufacturer side and ACC side after production and before delivery.  
Approved by many authorized institutions from different fields such as **NSF, BV, HALA, Kosher**.etc.

This product is a specially formulated activated carbon that is designed to enhance mercury capture in fule gas treatment applicaitons. Due to its surface area and pore volume, it is a very effective solution for removal of many flue gas contaminants.

This series performs exceptionally well with boiler front end coal additives such as calcium bromide and has demonstrated a 50% reduction in mercury treatment costs when compared to standard products.

It is designed to consistently deliver low level flue gas emissions over a wide range of temperatures. It can also be well-performed in following applications: coal-fired power plants, cement kilns, industrial boilers, municipal waste combustors, hazardous waste combustors, hospital waste incinerators.etc.

### SPECIFICATIONS

#### GP 325 G-MC

#### Specifications

Moisture  
(as packed by weight) 8% max

Screen Size by weight, U.S Sieve Series

<100 US Mesh 100% min

< 325 US Mesh 95% min

#### Typical Properties

Iodine number 400-600 mg/g

Apparent Density (tamped) 0.4-0.8 g/cc

Ignition Temperature > 350°C

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

**Standards:** All the above test methods are performed using ASTM protocol for activated carbon.