

www.allcarbon.com.cn

## GS MB for Gas Separation

## **WHY ACC**

- ACC offers products from the top-class activated carbon manufacturers.
- ACC ensures a one-stor service for varies demands from customers.
- ✓ **Double quality guarentee**from both manufacturer side
  and ACC side after production
  and febre delivery.
- institutions from different fields such as NSF, BV, HALA, Kosher, etc.

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

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

These series of products are used in separating nitrogen and carbon dioxide from the air in separating methane from ferment gas, and in separating hydrogen from blast furnace gas or from the methy hydrohol gas.

## **Features**

- High adsorption capacity
- High Hardness
- Low ash content

SPENELATIONS				
	MB 3 80	MB 3060 C	MB 2580 C	MB 2560 C
Moisture				
(≤%) <b>√</b>	V	3	3	3
Hardness				
(≥ (0)	98	98	95	98
Ash Content				
<b>%</b> )	7	7	7	7
lodine Number				
(≥%)	1100	1000	1100	1000
CTC				
(≥%)	80	60	80	60
Packing Density				
(g/l)	360±20	380±20	360±20	380±20
Particle Size				
(mm)	¢ 3.0	¢ 3.0	¢ 2.5	¢ 2.5