

ww.allcarbon.com.c

ACC GP 325 G-STH

WHY ACC

- ACC offers products from the top-class activated carbon manufacturers.
- ACC ensures a one-sop service for varies demands from customers.
- from both manufacturer side and ACC side after production artibelore delivery.
 - Approved by many authorized institutions from different fields such as NSF, BV, HALA, Kosher.etc.

This product is a brominated powdered activated carbon that is designed to enhance mercury capture in fuel gas treatment applications with elevated levels of sulfur trioxide (SO3). It is also extremely effective on units that utilize DSI with sodium-based sorbents.

G-10 exhibits similar performance to G-4 bet accomplishes this with less bromine. Its formulation allows for improved performance over standard powder AC at reduced injection rates.

This product is injected directly into the flue gas stream and is easily removed by existing particulate control devices. The reduced ratio of carbon to fly ash and the product's inherent concrete friendliness preserves the yearn suitability for sale or non-hazardous disposal.

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 action tell carbon.

SPECIFICATIONS	
GP	325 G-STH
Specifications	
Moisture	
(as packed by weight)	12% max
Sieve Size by volume	c0'
(laser analysis)	
<100 US Mesh	100% nin
< 325 US Mesh	95% nm
Typical Properties	<i>(O</i>
Apparent Density (tamped)	0.4-0.8 g/cc
Ignition Temperature	> 350℃

Xiamen Va Carbon Corporation