

## Granular Activated Carbon for Water Treatment

BJ CARBON provides serious of granular activated carbon products for water treatment. The carbon is manufactured by the reactivation of previously used granular activated carbon to produce a high density, high surface area and durable product capable of with standing repeated cycles of use and reactivation. The activated carbon is used to remove of organic contaminants from industrial watewater, process water, groundwater remediation and other non potable waters.

Type	Water %	Hardness %	Apparent Density g/l	Iodine No. mg/g	Methyl Blue mg/g	Ash %
BJ8×16	≤5.0	≥90	420-530	900-1000	≥150	5-18
BJ8×30	≤5.0	≥90	420-530	900-1000	≥150	5-18
BJ12×40	≤5.0	≥90	380-500	900-1000	≥150	5-18
BJ8×40	≤5.0	≥90	350-450	950-1150	≥150	5-18

The following can be made according to customers' request.

Acid treated activated carbon	To reduce ash content and dust and increase acidity
Water washed activated carbon	To reduce dust and solve floating problem
Coated activated carbon	To decrease fines emerging from carbon surface and improve surface smoothness

BJ CARBON Corp has an ISO 9001 certificate. We only do activated carbons which Are 100% according to the specificaiotns or cusomters' request. As for packaging, generally it is 25 KG PP BAGS or 500 KG PP BAGS.

