

## Cxt-AquaPAC

### PAC FOR WATER TREATMENT

Carbonxt's Cxt-AquaPAC is a high quality powdered activated carbon (PAC) suited for the removal of various aqueous contaminants, including taste and odor compounds. It meets AWWA B600 Specifications and is also certified to ANSI/NSF Standard 61. Cxt-AquaPAC is manufactured in the U.S.A. by steam activation of select renewable resources. Carbonxt offers flexible packaging and third-party branding.

In addition to providing superior sorbents, Carbonxt provides the best technical services in the industry. Our team serves as an extension of your emissions compliance team, providing regular data review and compliance recommendations at no additional cost.

Specifications for Cxt-AquaPAC are outlined in the table below.

Specification	Cxt-AquaPAC
Moisture Content	< 8%
Bulk Density	31 – 46 lb/ft <sup>3</sup>
BET	400 m <sup>2</sup> /g min
Material Origin	Wood
Passing 325 Mesh	> 90%

### Applications

- Water Treatment

### Features and Benefits

- Multiple manufacturing locations across the U.S.
- Ability to place third party branding on packaging
- Flexible business terms

### Standard Packaging

- 1000 lb super sack
- 1000 kg super sack
- Pneumatic tanker

### Safety

Wet activated carbon effectively removes oxygen from air. Hazardous conditions may develop in closed or partially closed environments. Workers should follow appropriate measures in order to insure safety when entering confined spaces containing activated carbon.