



Powdered Reactivated Carbon

Applications



Industrial Wastewater



Ground Water



Surface Water



Remediation Water Treatment



Environmental Water

WPX has many applications in many varied industries and markets.

- Municipal Wastewater
- Industrial Wastewater
- Sludge Stabilization
- · Soil Remediation
- · Agricultural and Industrial Spill Sites

Description

WPX is a powdered activated carbon produced from reactivated granular carbons. WPX powdered reactivated carbon is ideally suited for the removal of toxic compounds, dyes, and/or refractory organic chemicals from wastewaters. The high iodine number of WPX allows for adsorption of a wide range of organic chemicals present in industrial wastewater. WPX has also proved to be effective in stabilizing soil and sludge, and is used in remediation stabilization/solidification processes. WPX powdered reactivated carbon is not to be used for Food Grade or Potable Water applications.

Features / Benefits

- Manufactured from reactivated carbon
- High activity
- Broad range of adsorbed organics
- · Good settling characteristics
- Economical alternative to virgin powdered activated carbon

Specifications	WPC	
lodine Number, mg/g	800 min	
Moisture (As packaged), wt%	4 max	
< 325 US Mesh [0.045 mm], wt%	60–80	