

ClariNorit - RPAC

APPLICATIONS

Waste Water Treatment
 Hydrocarbon Removal
 Remediation Treatment
 Toxin Removal

FEATURES/BENEFITS

Recycled Material
 Reduced Carbon Footprint
 High Activity

ClariNorit- RPAC is a steam reactivated carbon produced at the newest reactivation facility in North America. This powdered product has excellent adsorptive properties for removing organics and hydrocarbons from waste water as well as remediation sites.

ClariNorit - RPAC is available in 1000 pound super sacks, and feed systems are available.

PACKAGING

1000 pound bulk bags
 Bulk

Specifications

Iodine Number	Minimum	850
Ash Content	Maximum	8%
Moisture Content (as packed)	Maximum	5%

Typical Properties

Surface Area	900 m ² /gm
Bulk Density	28 lbs/ft ³

Fineness

Passing 100 mesh	Minimum	95%
Passing 200 mesh	Maximum	90%
Passing 325 mesh	Maximum	80%

ClariNorit

Phone 210-525-7931

CAUTION: Activated Carbon can remove oxygen from air under wet or humid conditions. Care should be taken when entering confined spaces where wet activated carbon is present. Use proper breathing apparatus to prevent prolonged dust exposure.

NOTICE ClariNorit reserve the right to change product specifications without prior notification. The information contained in this datasheet is intended to assist a customer in the evaluation and carbon selection. ClariNorit or any of its affiliations assumes no obligation or liability for the usage of the information in this datasheet. No guarantees or warranties, expressed or implied, are provided and the user must accept full responsibility for performance of carbon based on this data.