

# Remediation Blend™

Corn Cob Stabilization Media



## Corn Cob Media Provides Multi-Purpose Absorption and Stabilization of Flowback Material



Remediation Blend (RB70) is a proprietary blend of corn cob media, specifically designed to maximize the absorption of flowback material during the stabilization process. Activated immediately, Remediation Blend provides 4x\* absorption power, quickly solidifying flowback material.

### The Ideal Multi-Purpose Absorbent

Remediation Blend has been engineered to provide superior absorption on a wide variety of fluids, including water, brine, oil and diesel fuel.

### Superior Absorption Power

With an overall absorption capacity of 4-to-1, Remediation Blend allows for less landfill trips, less material stored on the pad, fewer trucks on the road, and a lower disposal cost per pound.

### Safe and Environmentally Friendly

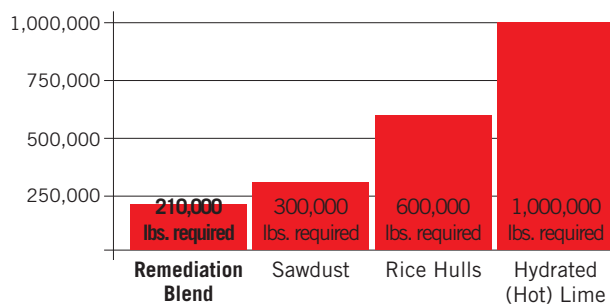
As an all-natural, corn cob-based product, Remediation Blend is biodegradable, renewable, silica-free and non-carcinogenic.

### Less Materials, Less Cost (see chart on left)

Requiring less material per 1000 cubic yards of sludge (30% less than sawdust, 65% less than rice hulls, and 89% less than hydrated lime), Remediation Blend allows for significant cost savings per well.

### Remediation Blend Allows for Less Material Handling

(estimated total pounds of material required per 1000 cu. yds. of sludge)



\*In accordance with ASTM F716 "Sorbent Performance of Absorbents (Type I Absorbents)" testing on fresh water. The statements and recommendations made herein are believed to be accurate. No guarantee of their accuracy is made, however.

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## Technical Specifications

### Description

Remediation Blend (RB70) is a proprietary blend of corn cob media, specifically designed to maximize the absorption of flowback material during the stabilization process. Activated immediately, Remediation Blend provides 4x absorption power, quickly solidifying flowback material.

### Typical Physical Properties

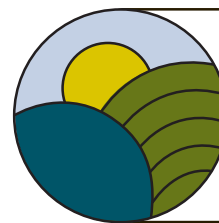
Appearance	Granular, light tan material
Bulk Density	18-22 lbs. / cu. ft.
Activity (%)	100
Odor	Natural, pleasant
Shelf Life (yrs)	>1 when stored in dry environment

### Absorption Rates\*\*

Water	Over 400%
Brine	Over 370%
Oil	Over 210%
Diesel Fuel	Over 340%

### Application

Remediation Blend is applied directly to the fluid to be stabilized, and allowed to soak for 30-60 minutes to achieve maximum absorbency. If waste to be stabilized is thick in nature, mixing Remediation Blend with the fluid using a shovel, front-end loader or backhoe may be necessary.



**USDA  
CERTIFIED  
BIOBASED  
PRODUCT**  
PRODUCT 100%

Made of 100% all-natural corn cobs, Remediation Blend is a USDA BioPreferred listed product.

### Remediation Blend Provides Cost and Labor Savings

Remediation Blend requires fewer truckloads per well. Fewer truckloads per well means less trips to the landfill, less material stored on the pad, and a lower disposal cost per pound.

### Packaging

Remediation Blend is available in 1,600 lb. bulk sacks measuring 37" x 45" x 70" and is shipped 26 bulk sacks per truckload.



\*\*Fluids and absorbency rates vary by well location. Rates listed herein should be treated as approximations.