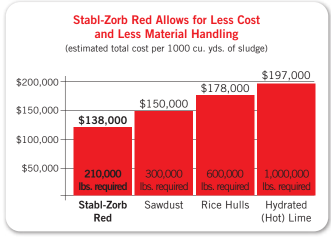


# Corn Cob Media Provides Multi-Purpose Absorption and Stabilization of Flowback Material





Stabl-Zorb Red is a proprietary blend of corn cob media, specifically designed to maximize the absorption of flowback material during the stabilization process. Activated immediately, Stabl-Zorb Red provides 4x\* absorption power, quickly solidifying flowback material.

#### The Ideal Multi-Purpose Absorbent

Stabl-Zorb Red 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, Stabl-Zorb Red 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, Stabl-Zorb Red 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), Stabl-Zorb Red allows for significant cost savings per well.

\*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.

Jerry Reynolds (908) 510-9257 ierry reynolds@andersonsinc.com





# **Technical Specifications**

#### **Description**

Stabl-Zorb Red is a proprietary blend of corn cob media, specifically designed to maximize the absorption of flowback material during the stabilization process. Activated immediately, Stabl-Zorb Red 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**

Stabl-Zorb Red 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 Stabl-Zorb Red with the fluid using a shovel, front-end loader or backhoe may be necessary.

#### **Stabl-Zorb Red Provides Cost and Labor Savings**

Stabl-Zorb Red 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**

Stabl-Zorb Red is available in 1,600 lb. bulk sacks measuring 37" x 45" x 70" and is shipped 26 bulk sacks per truckload.



Jerry Reynolds (908) 510-9257 jerry reynolds@andersonsinc.com



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