



SLURRY ROC™

provides solidification of separated plaster paste

SLURRY ROC™ is a non-hazardous super absorbent used to solidify pool plaster pastes which have been separated by the SLURRY FLOC process. Recycle process water and turn solidified slurries into landfill accepted solids.

Features and Benefits

- ▶ Only adds 1-3% to waste volume for decreased hauling costs.
- ▶ Solidifies immediately reducing process time.
- ▶ Helps waste pass Toxicity Characteristic Leaching Procedure. (EPA Method 1311)
- ▶ Helps pass EPA 9095B paint filter test for compliant landfill disposal.
- ▶ Forms a stable, non-flowing solid from concrete slurry that is easy to manage and dispose.
- ▶ Absorbs 200-300 times its weight in high pH wastewater.
- ▶ Our non leaching formula will also accelerate evaporation in the landfill.
- ▶ SLURRY ROC™ is non hazardous and an environmental friendly solution for solidification of cement fines and silt.



Procedure

Add 1 lb of SlurryDry SSG TM for each 5-10 gallons of slurry. If excess water has been removed reduce the dosage.

Mix until all drying crystals have made contact in water to start absorption.

Add more SlurryDry SSG TM if a dryer consistency is desired.

Evaporation will reduce bulk weight over time.