# SlurryDry SSG™

# Slurry Solidification Agent

**SlurryDry SSG™** is a non-hazardous <u>super absorbent</u> used in industry to solidify 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.
- ► **SlurryDry SSG** <sup>™</sup> is non hazardous and an environmental friendly solution for solidification of cement fines and silt.

#### Procedure

- 1► Add 1 lb of **SlurryDry SSG** <sup>™</sup> 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.
- 3► Add more **SlurryDry SSG** <sup>TM</sup> if a dryer consistency is desired.
- 4 Evaporation will reduce bulk weight over time.

### **Technical Specifications**

Formulation	Particle Type	Bulk Density (lbs./ft³)	pH (1% dispersion)
SlurryDry QS	Semi-Granular	42 + 2	5.5 - 6.5
SlurryDry SSG	Semi-Granular	55 + 2	6.5 - 8.5

## **Concrete Slurry Processing**

- 1 Vacuum slurry into drum and deposit into containment drum or pit for solidification.
- 2 Mix solidification agent into slurry at 1lb per 5-10 gallons.
- 3 Mix until solidified, normally less than 5 minutes reaction time.
- Shovel into trash bags and deposit as normal construction waste.

Solidified slurry will pass the EPA – TCLP and paint filter test allowing for compliant disposal into landfill.

Be aware that floor application can cause a slippery surface.

It is best to use a Wet Vac for collection.







**SlurryDry SSG™** is a new economical slurry solidification agent from a family of successful drying polymer blends.

Using a new proprietary blend of polymers and bentonite clays, **SSG** was developed. Super absorbent and leaching resistant, **SSG** produces a landfill ready solid that is paint filter test compliant.



Contact: 573-397-6063 Mark@SlurrySolutions.com www.**SlurrySolutions**.com