SULTYDRY 556 M Solidification Agent

A proprietary powdered, inorganic mineral formula used for solidification and stabilization of concrete slurry wastewater for compliant disposal.



- SlurryDry is a non-hazardous Super Absorbent used in industry to solidify slurries into landfill accepted solids.
- SlurryDry only adds 1-2% to waste volume
- SlurryDry solidifies immediately reducing process time.
- SlurryDry will help pass the landfill PFLT
- SlurryDry will help waste pass TCLP-Toxicity Characteristic Leaching Procedure (EPA Method 1311)-Helps pass EPA 9095B paint filter test for compliant landfill disposal.



Available in 3kg Bag & 18kg Bag

Typical physical properties

Solid.Physical state: Solid.Form pH: 6.5 - 8.5 at 0.5% dispersion Flash point: Non-flammable

Bulk density: 55 lb/ft3

Explosive properties: Not explosive.

Oxidizing properties: Not oxidizing

Percent volatile: 0 % estimated. VOC: CARB

First Aid Measures

Inhalation: Move to fresh air. Call a physician if

symptoms develop or persist.

Skin contact: Wash off with soap and water. Get medical

attention if irritation develops and persists.

Eye contact: Rinse with water. Get medical attention if

irritation develops and persists.

Ingestion: Rinse mouth. Get medical attention if

symptoms occur.

symptoms/effects: Prolonged exposure may cause

chronic effects.

Symptoms may be delayed.

Indication of medical attention needed: Provide general supportive measures and treat symptomatically.

Keep victim under observation.

Storage and handling

Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep formation of airborne dusts to a minimum. Provide appropriate exhaust ventilation at places where dust is formed. Do not breathe dust. Avoid prolonged exposure. When using, do not eat, drink or smoke. Should be handled in closed systems, if possible. Wear appropriate personal protective equipment. Wash hands thoroughly after handling Observe good industrial hygiene practices. Store in original tightly closed container. Store locked up, out of reach of children.

Recommended Usage Procedure

- Add 25-30 grams of SlurryDry for approximatley 1ltr of slurry. If excess water has been removed, dosage is reduced.
- 2. Mix until all drying crystals have made contact in water to start absorption.
- 3. Add extra SlurryDry if a dryer consistency is desired.
- 4. Evaporation will reduce bulk weight over time through evaporation

Recommendations given in this data sheet are based on tests believed to be reliable. However, the use of the information is beyond the control of Slurry Solutions Australia Pty Ltd, and no guarantee expressed or implied is made to the results obtained if not used in accordance with the directions or established safe practices. The buyer must assume all responsibility, including injury or damage from the misuse of the product as such, or in combination with other materials. This bulletin is not to be taken as a license to operate under or recommendation to infringe any patent.



Preserving our ecosystem, one job at a time