

# Tank Cleaner™





## PRODUCT DESCRIPTION

SlurryMonster Tank Cleaner is a proprietary granular blend designed for cleaning, maintaining or desludging concrete slurry from recoverytanks. SlurryMonster Tank Cleaner contains a reactive blend designed to loosen and neutralize high pH concrete slurry.

## **FEATURES & BENEFITS**

- Best used with heavy concrete slurry and high-pH wastewater
- Reduces downtime from clean up
- Replaces tank loss from sludge buildup
- · Neutralizes a high base solution
- Hydrochloric cleaning of waste tanks
- Non-hazardous and environmentally friendly solution
- Reduces maintenance costs to machines used for slurry clean up

## PROCEDURE – RECOVERING CONCRETE SLURRY

- 1. Prior to the last usage of the machine or tank leave about 2 gallons of wastewater in the recovery tank
- 2. Tear off pouch and insert 1 lb. (1 pouch) per 50 GLs into the tank
- 3. Mix tank for approximately one minute
- 4. Recover the last batch of slurry solution until full/finished
- 5. Prior to discharging mix for 3 minutes
- 6. Perform a pH test in the waste recovery tank to ensure a pH of 6.5-8.5
- 7. Discharge waste into the SlurryMonster FilterPack™
- 8. Ensure proper disposal based on your approved onsite specific discharge plan

## PROCEDURE -TANK CLEANING

- 1. Fill up recovery tank with clean water
- 2. Tear off pouch and insert 1 lb. (1 pouch) per 50 GLs into the tank
- 3. Mix tank for 3 minutes
- 4. Perform a pH test in the waste recovery tank to ensure a pH of 6.5-8.5
- Discharge waste into the SlurryMonster FilterPack™
- 6. Ensure proper disposal based on your approved onsite specific discharge plan

## TECHNICAL INFORMATION

## **Product Characteristics**

FormulationParticle TypepH Treatment RangeTank CleanerGranular10.0 - 13.5

77.4SLURRY | slurrymonster.com