

Liquid Waste Solidifier™ for water based liquids

a super absorbent polymer technology

Benefits:

- ✓ Quickly turns liquid waste into a solid gel
- ✓ Little or no secondary waste is generated
- ✓ Provides substantial cost savings over traditional treatment methods
- ✓ 40lbs of LWS will solidify up to 1 ton of liquid waste
- ✓ Save money on handling and disposal costs

Description:

LWS is a non-toxic, odorless, granular product specifically developed to absorb water-based and emulsified liquids. The product swells to form a tight gel that holds water molecules even under pressure.

Use:

LWS is used effectively to solidify a variety of aqueous solutions for Safer Handling, Safer Transportation and Reduced Disposal Costs, such as:

- water based industrial sludges
- latex paint
- medical waste
- ink
- low level radioactive liquid waste



Economical:

Disposal and transport costs can be reduced by as much as 50% when using LWS to convert liquid waste to a solid. It can rapidly absorb up to 300 times its weight in water and expands in volume by less than 1%

Toxicity:

LWS is non toxic and non biodegradable. It is one of a family of products that has undergone extensive testing for applications ranging from agriculture to personal hygiene. It is not regulated by the Department of Transportation (DOT) nor the Transportation of Dangerous Goods Regulation (TDGR) and is also not listed under SARA section 313.

Easy to use:

LWS is supplied in 24oz shakers, 20lb pails, 40lb bags and 2,000lb bulk supersacs. No special training is required, simply add directly to the liquid and agitate.



Code #	Item	Size	Packing
SLWS24	Liquid Waste Solidifier	24 oz shaker	each
SLWS20	Liquid Waste Solidifier	20 lb pail	each
SLWS40	Liquid Waste Solidifier	40 lb bag	each
SLWS40B	Liquid Waste Solidifier	40 lb bag	50/pallet
SLWS2000	Liquid Waste Solidifier	2,000 lb supersac	each