



SLIX™ -A

Oil Spill Disperser, Heavy-Duty Degreaser, & Gasoline Vapor Purging Fluid

FEATURES/BENEFITS

- Phosphate free
- Biodegradable
- Free of petroleum solvents
- Cleans heaviest deposits of grease and oil
- No flash point
- No odor
- Inhibited against flash rust
- Safer to user
- Saves time with difficult cleaning
- Restores appearance of floors and equipment

Slux-A is available in 6 gallon pails, 55 gallon drums and totes. Inquire about availability in other packages.

7888A.bul.wpd (Jan05)

Description

Slux-A is a state of the art product, that is specifically designed for multiple tasks. *Slux-A* will cut through the toughest petroleum-based soils, such as crude, bunker C and rolling oils and thick gear box lubes. In particular, cement floors and pump pads can be easily cleaned and whitened to a pleasing appearance. *Slux-A* can also used for the heaviest soils in locker rooms, machinery, transportation equipment and oil storage equipment. *Slux-A* combines the highest quality detergents with special wetting agents to form a fast-acting cleaner that has hundreds of uses.

Directions for Use

As an Asphalt Release Agent:

Dilute *Slux-A* 1:20 to 1:40 with water and spray on equipment before loading asphalt.

For Normal Cleaning Applications:

Heavily soiled floors: Apply undiluted, brush with stiff bristle brush, rinse.

General floors: Mix 1:10 to 1:20 with water, mop or brush, rinse. Or use at 1:30 to 1:40 in automatic floor scrubbers.

Machinery: Mix 1:10 to 1:30, spray on, brush if necessary, rinse.

Steam cleaning: Mix 1:10 to 1:40. Pre-wet surface.

Transportation equipment: Mix 1:10. Wash from bottom up.

High Pressure Washing: Mix 1:10 to 1:40.

Fuel Vapor Purging Procedure:

1. Drain the tank of all gasoline. Tilt, shake, or invert as necessary to ensure the tank is empty.
2. Pull the sending unit to provide a second access for venting.
3. Blow air through the tank to aid in drainage of excess gasoline. Tilt or invert as necessary to let gasoline drain through openings. After drainage slows to a trickle (about 1 drop per minute), continue air purging for 30 minutes or longer.
4. Add a premixed solution containing 2% *Slux-A* in water. Fill the tank to approximately 90% full with the *Slux-A* solution.
5. Set the tank aside and blow air through the *Slux-A* solution. Reposition the air stream periodically as necessary to ensure all areas of the inner tank are in contact with the *Slux-A* solution in an agitating fashion. (Extra care taken during steps 1 thru 3 will reduce the purging time necessary here.)
6. Test the tank with an explosive vapor monitor until no flammable vapors are detected.
7. Drain the tank and rinse with hose until free of *Slux-A* solution.

Caution: Always check with local authorities before disposing of solution.

IMPORTANT: Before using *Slux* always be sure to read and follow warnings and directions for use appearing on the product container label and MSDS.