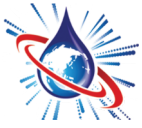




LIQUI-FIRE LST

Paint, Varnish, and Resin Stripper

Product Description



LIQUI-FIRE LST "Low Surface Tension" paint and finish remover contains no chlorinated solvents, but is a highly effective stripper for varnish, lacquers, polyurethanes, enamels, acrylics, a wide variety of set-up resins, and the like. LIQUI-FIRE LST is used as a dip or spray and can be warmed for improved performance.

- **Non Flammable**
- **Low Evaporation Rate**
- **Water Rinsable**

Uses & Directions



Use LIQUI-FIRE LST to clean tanks and containers, strip paints and coatings from parts, and wherever a highly effective paint and coating stripper is needed.

Use as is. Do not dilute with water, as it will diminish LIQUI-FIRE LST's ability to solvate the aforementioned materials. Heating is optional, but not necessary. Pre-solting set-up materials by fogging is recommended, but perform in non-enclosed areas. Product may be collected for reuse.

Caution: Mist application of this and similar materials may result in the formation of flammable or explosible vapors or aerosols. Replacing the air with nitrogen or CO2 will mitigate this hazard.

Health Hazard Summary



Skin and eye irritant. Mists and vapors may be irritating to eyes, nose, throat, and respiratory system.

Specifications



Appearance Colorless, Clear liquid
 Odor ... Mild, characteristic ether-like odor
 Specific Gravity 0.98 - 1.00
 pH N/A
 Flammability Greater than 200° F*
 Methylene chloride None
 Evaporation rate Very low**
 VOC's Very low ~ 8.00 %
 Solubility in water Complete
 Dilution Use as is
 Biodegradable N/A
 Storage Stability Excellent***

* (closed cup)

** Slower than water

***indefinite

Package & Handling



55 ga drum JBC7099
 6 ga pail JBC8246

SDS



HMIS	
HEALTH	2
FLAMMABILITY	1
PHYSICAL HAZARD	0
PERSONAL PROTECTION	X