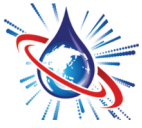




LIQUI-FIRE RXE

4-ADPA & Resin Stripper

Product Description



LIQUI-FIRE RXE is a self-emulsifying blend of solvents and penetrants that is used to remove hardened latex, isocyanates, resins, 4-ADPA, heavy petroleums, and polymers from stainless tanks, IBC's, and ISO Tank Containers. LIQUI-FIRE RXE, a blend of special petroleums, unique ethers, and emulsifiers, may be used as a presolve to soften hardened deposits prior to regular washing or it may be added to the wash as a booster. LIQUI-FIRE RXE penetrates and softens or dissolves deposits to facilitate their removal by subsequent washing. In pre-solve applications, LIQUI-FIRE RXE can be applied by spray, SVRU, or through recirculation systems.

Uses & Directions



Do not dilute with any other solvents. Use as is. For best results apply with a Presolve system from dome lids and cleanout or vent caps, without entering the tank. Recirculate with a pump system. For best results, seal up tank and allow to stand for 30 minutes after application. Especially effective for latex removal from Road Tankers & ISO containers with polymerized film in vapor space. Apply while tank is still hot from the wash and allow to stand for 30 minutes. LIQUI-FIRE RXE is a stellar performer for removing 4-ADPA. Special SOP available upon request for removal of this material.

Health Hazard Summary



Vapors can cause nausea, dizziness, nausea, stupor, vomiting, headache, and/or irritation to nose, throat, and respiratory system. Irritating to eyes and skin. Causes irritation to eyes. Prolonged exposure may irritate skin.

Specifications



Appearance Clear, Colorless Liquid
 Odor Napthenic
 pH N/A
 Specific Gravity 0.97
 Percent Active 100%
 Flash Point 138° F
 Dilution..... None - Use undiluted*
 Foam N/A
 Hardwater Tolerance N/A
 Chlorinated Solvents None
 Ammonia None
 Phosphate None
 Storage Stability Excellent**

** (emulsifiable)

* 1 yr under normal conditions

Package & Handling



55 ga drum JCRE8351
 6 ga pail -----

SDS



HMIS	
HEALTH	2
FLAMMABILITY	2
PHYSICAL HAZARD	0
PERSONAL PROTECTION	X