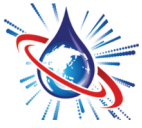




M-PINGE 200

Latex Vapor Impingement Presolve

Product Description



M-PINGE 200 is a next generation cleaner latex pre-solve which utilizes vapor impingement as a means of preparing for the actual wash. Once treated with the M-PINGE 200, the softened latex can be removed with a simple detergent wash via spinner. Does not contain chlorinated solvents or petroleum hydrocarbons. When undiluted with water, M-PINGE 200 may be reused indefinitely.

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

Uses & Directions



Use M-PINGE 200 for the effective softening of all types of latex, including natural rubber. May also be used for softening other materials, including crosslinked polymer systems, non-crosslinked, such as varnish and lacquer, polyurethanes, and fiberglass resins.

LATEX: Use as is. With rear discharge valve closed, add 15 gallons of M-PINGE 200 to tank via manway. Close dome lid, but do not tighten down. Apply steam to tank's coils for minimum 2 hours, up to 6 hours when latex is very dense. When finished heating, turn off steam and allow tank to cool. Drain/capture for reuse. Normally, 80% of fluid is returned.

OTHER MATERIALS: M-PINGE 200 may be applied via **John-Henry Simplicity Fogger** or other spraying device. Unlike for latex removal, the product will be "spent" when used.

Health Hazard Summary



Can cause eye irritation (burning, stinging...), redness, tearing, and temporary blurring of vision. Prolonged contact or repeated contact may cause skin irritation, including dryness, redness, edema, sensitization, rash, etc. if ingested, can cause, nausea, vomiting, diarrhea, and gastrointestinal discomfort. Can cause sneezing, coughing, and irritation to nose, throat, and respiratory system.

Specifications



Appearance Colorless, clear
 Odor ... Mild, characteristic ether-like odor
 Specific Gravity 1.1 - 1.150
 pH N/A
 Flash Point >200 deg F (closed cup)
 Methylene chloride None
 Evaporation rate Very low*
 VOC's Not yet determined
 Solubility in water Not yet determined
 Dilution..... Use as is
 Biodegradable Yes
 Storage Stability Excellent**

* Slower than water

** 1 year minimum

Package & Handling



55 ga drum JBC24993

SDS



HMIS	
HEALTH	2
FLAMMABILITY	1
PHYSICAL HAZARD	0
PERSONAL PROTECTION	X