

STRIPPER 99

Paint, Varnish, and Resin Stripper



Product Description

Stripper 99 is a "state of the art" paint and finish remover for the next century. It contains no chlorinated solvents, and is a low VOC product. Superior resin removal for high density crosslinked polymer systems, non-crosslinked, such as varnish and lacquer, and even polyurethanes. Dissolved resins are easily rinsed with water.

- Non Flammable
- Low Evaporation Rate
- Water Rinsable

Uses & Directions



Use Stripper 99 for the effective removal of alkyd polyurethane enamels, nitrocellulose lacquers, acrylic enamels, straight chain acrylic floor sealers, and a variety of set-up materials such as MDI and TDI in the tank washing industries.

Use as is. Do not dilute with water, as it will diminish Stripper 99's ability to solvate the aforementioned materials. Allow to stand for 20-30 minutes. Rinse with water while scrubbing the effluent, or pressure wash off.

Health Hazard Summary



Harmful if inhaled and may cause injury to lungs and respiratory system. Vapors can cause nervous sytem depression. Aspiration hazard if swallowed. Irritating to skin and eyes.

Specifications



•
Appearance Clear, viscous liquid
OdorMild, amine
Specific Gravity 1.028
pH
Flammability Non-flammable
Methylene chloride None
Evaporation rate Very low
VOC'sVery low
Solubility in water Complete
Dilution Use as is
Coverage 200-400 sq. ft. per gallon
BiodegradableYes
Storage Stability Excellent*
1 year minimum

Package & Handling



55 gallon drum 6 gallon pail

#5307-03P #5307-06P







pressurezone.com ENTERPRISES