

TRI-SOLV

DESCRIPTION:

Highly biodegradable oil-based cutter solvent. TRI-SOLV is comprised of biodegradable solvents which remove a host of substances. Non-toxic and very user friendly. Excellent for the removal of paints, dyes, latex, creosote, resins, #6 Oil, paraffins and many more. Pleasant citrus fragrance.

PRODUCT USES & APPLICATIONS

- Tank Cleaning
- Equipment Decontamination
- · Line Cleaning
- · Substance Removal
- Equipment Decontamination

APPLICATION INSTRUCTIONS

Dilution Rate Does not dilute with water
Application Methods Spray system, 3D nozzles, spinner

Additional Instructions: Allow product to soak into set-up substances for as long as possible. Rinse with warm/hot water to remove product more easily.

HAZARDOUS INFORMATION

Specific Hazard Eye and skin irritant
Flash Point (°F) 120°
Biodegradability Excellent
pH N/A for oils
Unusual Hazards None
Other Information Combustible liquid

PACKAGING INFORMATION

Available Quantities 5, 30, 55 and bulk quantities Packaging Material Poly

CASE STUDY & APPLICATION INFO:

SPECIALTY ENVIRONMENTAL CHEMICALS AND EQUIPMENT

May 27, 2007: Chemical Storage Facility Pasadena, TX

TRI-SOLV was used to remove heavy oils from an AST. This product was sprayed in through the man ways and allowed to soak in for 1 day. High pressure water was used after the 2 days to remove the residues. TRI-SOLV did an excellent job in removing the oils and providing acute odor control for the hydrocarbon odors. TRI-SOLV has a pleasant citrus fragrance which masked the hydrocarbon odors during the tank cleaning activities.

March 3, 2008: Manufacturing Facility Houston, TX

TRI-SOLV was used to clean resins that build up from a process. These resins accumulated on the floor near the unit. The previous solvent they used worked but made people in the building sick. TRI-SOLV was used because it worked well and actually has a pleasant citrus smell, which was pleasant to the workers.



www.vapor-tech.net

PO Box 107, Hitchcock, TX 77563 phone **409.316.0173** | fax **281.754.4876**

© 2016 Vapor Technologies, Inc.