

Chem-Trend® MOC-10014 Spray Foam Equipment Flush Compound & Cleaner



©2016 Chem-Trend L.P.

Description

Chem-Trend® MOC-10014 is a powerful cleaner that attacks resinous buildup and removes it from spray foam tanks and equipment. Chem-Trend® MOC-10014 is the most effective, easy-to-handle resin remover available for removing thermoset materials from equipment.

Typical Properties

Appearance Clear fluid Density, lbs/gal; kg/l 9.11; 1.09

Compatibility Slightly miscible with water

Flash Point, TCC °F/°C 212/100 Storage Stability, unopened 24 months

Application

Procedure for Flushing System: We recommend that each prospective user test his proposed application before repetitive use.

Note: Personnel using Chem-Trend[®] MOC-10014 should be protected with neoprene gloves and safety glasses; chemical protective clothing should be worn if contact is likely to occur.

- Load Chem-Trend® MOC-10014 into the mixing and metering equipment in the same manner other flushes are loaded.
- 2. Use compressed air following the solvent flush to assist in the ease of residue removal.
- Recirculate flush through lines to remove hardened isocyanates and residual materials. Flush through spray gun until lines are clear.
- 4. Chem-Trend® MOC-10014 should always be used in a well-ventilated area.

Compatible Elastomers

Neoprene, Silicone, Ethylene Propylene Polymers, Styrene, Butadiene, Natural Rubber, Polypropylene, Epoxy, Teflon, Nylon 6,6.

Non-Compatible Elastomers

Buna-N, Flouroelastomers, Polyurethane Test any seals for compatibility before extended use as sources may differ

Storage

Store in cool, dry area, 0-30°C/32-86°F, with containers tightly closed.

Handling

We believe Chem-Trend® MOC-10014 has a low degree of hazard when used as intended. For more information, request a copy of Chem-Trend's Safety Data Sheet.

Packaging

Chem-Trend[®] MOC-10014 is available in a variety of package sizes. Please contact Chem-Trend customer service for details.

Further Information

Request information on our complete range of materials: custom-formulated release agents for polyurethane molding; tire lubes and bladder coatings; Mono-Coat® semi-permanent release coatings; aerosol formulations; mold cleaners and sealers; specialized coatings; and application equipment.

While the technical information and suggestions for use contained herein are believed to be accurate and reliable, nothing stated in this bulletin is to be taken as a warranty either expressed or implied.

