

Chem-Trend® MOC-9419H

Solvent based mold cleaning agent for the Polyurethane processes

Description

Chem-Trend® MOC-9419H is a chemical agent for mould cleaning. It is very efficient in removing silicone residues but can also be used to remove polyurethane and wax build-up.

Typical Properties

These are typical values and do not constitute a product specification

Appearance Clear colourless liquid

Density, kg/l; 0,95 Storage Stability, unopened 2,5 years

Application

- During application and removal of cleaner, care should be taken not to inhale the fumes – wear a filter mask, protective gloves and provide ventilation!
- Chem-Trend[®] MOC-9419H is best applied with a hand spray gun or a wide brush.
- Heating the moulds to moderate temperatures may increase the cleaning efficiency, but will also help generate more fumes. This is only recommended in well ventilated areas.
- 4. Allow the cleaner sufficient time to penetrate and soften the build up, then remove with a plastic or wooden spatula or soft cloth.
- 5. Dispose of residues in accordance to the regulations on chemical waste.
- To remove any residual cleaner wipe the mould with a clean cloth or rinse with clean solvent. Allow to dry completely. Remaining cleaner may interfere with the start up procedure of the mould.

Storage

For best results, store between 10- 30°C. Keep from freezing and direct sunlight. Keep container tightly sealed to prevent evaporation and/or contamination.

Handling

We believe Chem-Trend[®] MOC-9419H has a low degree of hazard when used as intended. For more information, request a copy of Chem-Trend's Material Safety Data Sheet.

Packaging

Chem-Trend® MOC-9419H is available in a variety of packing sizes. Please contact Chem-Trend customer service for details.

Further Information

You may request information on our complete range of materials:

Custom formulated release agent for polyurethane moulding, mould sealers and cleaners for PU-applications, specialized coatings or application equipment.

Legal Notice

The information contained in this document is given in good faith based on our current knowledge. It is only an indication and in no way binding, particularly as regards infringement of or prejudice to third party rights through the use of our products. Chem-Trend warrants only that it's products will meet it's sales specifications. This information must on no account be used as a substitute for necessary prior tests which alone can ensure that a product is suitable for a given use. Users are requested to check that they are in possession of the latest version of this document and Chem-Trend is at their disposal to supply any additional information.

