

# **Mono-Coat**<sup>®</sup> **RM-1964RF** Semi-Permanent Release Agent



## Description

Mono-Coat RM-1964RF is a semi-permanent, solvent-base release system especially formulated for molding operations when a high degree of slip is the primary requirement. Mono-Coat RM-1964RF is ideal for molding operations when low transfer of release agent, high-temperature stability, abrasion resistance of the release film, and multiple releases are important.

## **Typical Properties**

Appearance Clear fluid
Density, lbs/gal; kg/l 6.52; 0.78
Flash Point, °F/°C 54/12
Storage Stability, unopened 12 months

### Recommended Uses

Use on parting lines on rotational molds and rubber molding operations involved with mandrel forming.

#### Application

Mono-Coat<sup>®</sup> RM-1964RF can be applied to either a hot or a cold mold (ambient to 370°F/188°C). For best results, the Mono-Coat<sup>®</sup> product should be cured on the mold at 200°F/93°C or the molding temperature (whichever is higher) to achieve the maximum number of releases per application.

- Thoroughly clean the mold with a suitable solvent or detergent to remove the previous release agent or other contamination. Wipe dry with a clean cloth or towel. Then wipe with a clean solvent or naphtha and let air dry.
- 2. If spray application is preferred, use conventional spray equipment and hold spray tip 4-10"/10-25 cm from surface. Mono-Coat® RM-1964RF may also be wiped on the mold with soft, clean cotton cloths.
- 3. Use a light, even spray when using spray methods. When wiping, apply thin even coats.
- To pre-treat or condition the clean mold, apply Mono-Coat® RM-1964RF in a well-ventilated area. Apply at

least three, uniform, thin coats and allow 5-10 minutes between applications for air drying of each coat. A short baking of the conditioned mold (10-15 minutes) at 200°F/93°C or the molding temperature (whichever is higher) will improve the durability of the Mono-Coat film and will provide the maximum number of releases per application. Begin molding.

5. Reapply a light coat of the Mono-Coat® product when required, to maintain desired release. To prevent buildup, avoid over-application.

## Storage

Do not store at temperatures above 100°F/38°C. Keep container tightly sealed to prevent evaporation. If stored in cold temperatures, allow product to warm to room temperature prior to use.

## Handling

We believe Mono-Coat® RM-1964RF has a low degree of hazard when used as intended. For more information, request a copy of Chem-Trend's Safety Data Sheet.

## **Packaging**

Mono-Coat $^{\circ}$  RM-1964RF is available in a variety of package sizes. Please contact Chem-Trend customer service for details.

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.

#### **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.

Distributed by Freeman Manufacturing & Supply Co. www.freemansupply.com (800) 321-8511 FREEMAN

