

Release Innovation™

### PRODUCT DATA

# Semi-Permanent Release Agent

## Mono-Coat® RM-1926RB

Distributed By Freeman Manufacturing & Supply Co. www.freemansupply.com 800-321-8511 FREEMAN



Mono-Coat<sup>®</sup> RM-1926RB is a semi-permanent, solvent-based, ready-to-use release system designed for molding operations when high temperature stability and abrasion resistance of the release film are important.

Mono-Coat® RM-1926RB adheres to mold surfaces and provides multiple releases with minimal transfer to molded parts. This product leaves virtually no buildup on the molds when applied according to instructions.

#### **Typical Properties**

Appearance	Clear fluid
Density, lbs/gal; kg/l	6.44; 0.77
Flash Point, ºF/ºC	58/14
Storage Stability, unopened	6 months

#### **Recommended Uses:**

Rotational Molding - All types, i.e. XLPE, HDPE, MDPE, LDPE, LLDPE

Rubber molding – Natural, SBR, nitrile, other polymers except silicone (injection, compression, transfer)

#### **Application**

Mono-Coat® RM-1926RB can be applied to either a hot or a cold mold (ambient to 370 °F/188 °C). For best results, Mono-Coat® RM-1926RB 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.

- 1. Thoroughly clean the mold with a Chem-Trend mold cleaner 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.
- If spray application is preferred, use conventional spray equipment and hold spray tip 4-10"/10-25 cm from surface. This product is acceptable for use on aluminum, magnesium, and zinc molds and exhaust systems.
- 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<sup>®</sup> RM-1926RB 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 Mono-Coat RM-1926RB and will provide the maximum number of releases per application. Begin molding.

Reapply a light coat of Mono-Coat® RM-1926RB 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 and/or moisture contamination.

#### Handling

We believe Mono-Coat® RM-1926RB 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**

Mono-Coat® RM-1926RB is available in 1-gallon (4-liter), 5-gallon (20-liter), 30-gallon and 55-gallon (208-liter) containers.

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.