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# Release Extra M

## Aerosol release agent

### Description

Release Extra M is a superior, general purpose release agent for rubber and plastic molding in an easy-to-use aerosol can. We recommend Release Extra M when easy release is the critical performance criterion.

Release Extra M provides a quick spreading, ultra-thin continuous film that ensures excellent surface finish, sharper detail and fewer rejects. It is stable at temperatures up to 260°C and will not decompose.

### Application

1. Shake well when starting a new can.
2. Hold can 20-25 cm from surface.
3. Apply a light, uniform coating using a sweeping motion. Do not overspray. Mold temperature should not exceed 260°C.
4. Allow approximately 30 seconds for solvent to evaporate before molding or recoating. Apply as many coats as is necessary to provide the required release properties.

### Storage

Do not store at temperatures above 38°C. Keep container tightly sealed after each use to prevent evaporation and/or moisture contamination.

### Handling

We believe Release Extra M has a low degree of hazard when used as intended. For more information, request a copy of Chem-Trend's Material Safety Data Sheet. Consult with your Chem-Trend representative to ensure that Release Extra M is suitable for your application

### Packaging

Product is available in a variety of packaging. Please contact our customer service team for details.

### Further Information

Request information on our complete range of materials for this industry.

### Legal Notice

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