FM 2038

PTFE LUBE

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FM 2038

- **NEW IMPROVED FORMULA**
- **REDUCES MAINTENANCE COSTS**

SPECIALTIES FOR MAINTENANCE

& SANITATION SINCE 1947

- **IMPROVES QUALITY CONTROL** •
- **INCREASES PRODUCTION RATES**
- **REDUCES COSTLY DOWNTIME**

RECOMMENDED FOR

LUBRICATING APPLICATIONS INCLUDE

- Saws
- Sawing Tables
- Sanding Belts
- Slides
- Conveyor Parts
- Control Cables
- Pulleys
- Bearings
- **NON-STICK APPLICATIONS INCLUDE**
- Chutes
- Conveyor Belts
- Gaskets
- Molds • Dies
- and MANY OTHERS!

lubricant and release agent in handy aerosol form. Provides a long lasting, non-greasy, dry film that preserves and lengthens service life of machinery parts.

IDEAL – protective lubricant for moving mechanical parts on manufacturing and processing equipment. Withstands high speeds, friction, heavy loads and high temperatures up to 500°F. will not freeze.

PTFE LUBE - is an outstanding fluorotelomer

PINPOINT – application puts PTFE LUBE exactly where it's needed—lubricates hard to reach places, lessens chance of strain or breakage. Forms a slippery film on metal or plastic surfaces. Penetrates close tolerances of moving parts.

EASES – installation of fasteners to wood, sheet metal, ceramics. Simply pretreat fasteners before use.

HIGH GRADE PTFE LUBE - resists moisture, rust and corrosion. Dripless, nonstaining, colorless. Truly an all purpose dry lubricant and release coating.

4 DOZEN (1 CASE)

8 DOZEN (2 CASES)

16 DOZEN (4 CASES)

CAN SIZE (NET WT. 10 OZ.)





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Springs

Casters

Hinges

Locks

Threaded Fittings

• and MANY OTHERS!



TECHNICAL DATA

FOREMOST 2038 PTFE LUBE

Rev. 5-10-23

- DESCRIPTION: **PTFE LUBE** is an outstanding fluorotelomer lubricant and release agent in aerosol form. It provides a long lasting, non-greasy, dry film that preserves and lengthens service life of machinery parts. FM 2038 PTFE LUBE is made with extremely fine Teflon (DuPont's Registered Trade Mark) with outstanding microscopic film-forming properties. An odorless, stainless coating that is more slippery than silicone, graphite or oil. It is a protective lubricant for moving mechanical parts on manufacturing and processing equipment, and withstands high speeds, friction, heavy loads, and resists temperatures from—100°F to 500°F. Excellent for reducing low speed friction. FM 2038 PTFE LUBE resists moisture, rust and corrosion. It is dripless, non-staining and colorless. Contains no 1,1,1-Trichloroethane, CFCs or other ozone depleting substance.
- APPLICATION: Recommended for lubricating saws, sawing tables, sanding belts, slides, conveyor parts, control cables, pulleys, bearings, journals, valves, threaded fittings, springs, locks, casters, hinges, etc. Nonstick application includes chutes, conveyor belts, gaskets, molds, dies, etc.
- DIRECTIONS: 1. Shake can vigorously, rattling agitator ball for a minimum of 1 full minute.
 - 2. Apply to clean surface.
 - 3. Hold container 5 10 inches from surface and spray a thin film on area to be treated.

NOTE: Dries quickly. Can be removed with Toluene.

PRECAUTIONS: **KEEP OUT OF REACH OF CHILDREN.** Extremely flammable. Vapor harmful. Contents under pressure. Contains Isoparaffinic Hydrocarbon (64741-66-8), Liquified Petroleum Gas (68476-85-7) and Polytetrafluoroethylene (9002-84-0). Use only in a well-ventilated area. Do not use near heat, sparks or open flame. Avoid contact with eyes or prolonged contact with skin. Do not puncture or incinerate container. Do not expose to heat or store at temperatures above 120°F.

FIRST AID:

EYES: Flush with water for 10 minutes, lifting upper and lower lids. Get medical attention.

- **INGESTION:** Do not induce vomiting. Contact a physician immediately.
- INHALATION: Remove to fresh air and call a physician.
- **SKIN:** Wash affected area immediately with plenty of soap and water. If irritation persists, get medical attention.
- HMIS RATINGS: Health, 2; Flammability, 4; Reactivity, 1; Personal Protection, B.

Before using this product, read the Safety Data Sheet (SDS) for more detailed information regarding safe handling.