SLIDE



DRY TEFLON LUBRICANT & RELEASE AGENT

DESCRIPTION

SLIDE is a chemically inert, non-oily, fast-drying lubricant and release agent made with an extremely fine Teflon fluorotelomer powder. SLIDE features outstanding, microscopic, film-forming properties and resists temperatures from -100°F to +500°F. It produces an odorless, stainless coating that is more slippery than silicone, graphite, or oil. It is excellent for reducing low-speed friction. Furthermore, SLIDE'S dry film is not affected by most chemicals. In addition, when used as a release agent, it allows parts to be painted without cleaning. Furthermore, SLIDE is non-chlorinated, non-hexane, and does not contain 1,1,1-Trichloroethane.

BENEFITS - FEATURES

- * Made with Teflon flurotelomer powder
- * Produces odorless, stainless coating
- * Chemically inert & fast-drying
- * Non-chlorinated
- * Non-hexane

* Outstanding film-forming properties

- * Not affected by most chemicals
- * Resists temperatures from -100°F to+500°F
 - * Excellent for reducing low-speed friction
 - * Allows parts to be painted without cleaning

ADVANTAGES

* Does not contain 1,1,1-Trichloroethane

WHERE TO USE

- **Springs**
- * Chains * Cables
- * Hoists
- * Conveyors
- * Side railings
- * Flexible Couplings
- * Open Bearings
- * Sprockets
- * Hinges
- * Linkages
- * Window Slides
- * Wheelchairs
- * Fork Lift Channels
- * Screw Threads
- * Garage Door Tracks

RECOMMENDED FOR

- * Golf Courses
- * Steel Mills
- * Elevators
- * Construction Equipment
- * Sewage Plants
- * Oil Fields
- * Air Conditioning
- * Mining
- * Marine

* Farm Equipment

- * Street/Road Departments
- * Nursing Homes
- * Cement Plants
- * Hospitals
- * Food Plants
- * Bottling Plants
- * Dairies
- * Industrial & Commercial Operations

DIRECTIONS

Shake can vigorously, rattling agitator ball for a minimum of 1 full minute. Surface to be treated must be clean and dry. Hold container 5 to 10 inches from surface and spray a thin film over area.

SPECIFICATIONS

Spray pattern......Fan spray Specific gravity (H₂0=1) (@75 F.).....1.335 Boiling point (°F)....142°F Vigorous Appearance......Milky white liquid Vapor pressure (psig @ 75 F.).....46 boiling Odor......N. D. Flash point...None up to 150°F open

Another Exclusive Product of



