DRY LON

DRY PTFE LUBRICANT & RELEASE AGENT

AEROSOL

REDUCES
FRICTION BETTER
THAN GRAPHITE,
SILICONE,
AND OIL

Description:

High-performance multi-surface lubricant and release agent. Formulated with an extremely fine PTFE powder suspension that reduces friction better than silicone, graphite, and oil. Provides outstanding microscopic film-forming properties that resist temperatures from -73 to 260°c Use on locks, door tracks, window tracks, conveyor rollers, drawer slides, textile mechanisms, hinges, and other moving parts.

Benefits:

- · Non-oily and fast-drying
- Odorless and non-staining
- Non-chlorinated and non-hexane
- Excellent for reducing low-speed friction
- Chemically inert which allows parts to be painted without cleaning



DRY-LON's Lubricating and Friction Reducing Uses Include:

- ✔ Chains and Cables in Dusty Environments
- ✓ Conveyor Rollers
- ✓ Filing Cabinet Drawer Slides
- ✓ Textile Mechanisms
- ✓ Locks
- **✓** Bay Door Tracks
- ✓ Automotive Windows

- ✓ Wire Pulling Short Distances
- ✓ Installing Insulation on PVC Pipe
- Crank Window Mechanisms
- ✓ Anti-Rust Films on Machines and Parts
- ✔ Fertilizer Packaging Equipment
- ✓ Street Sweeper Mechanisms
- Refrigerator Gaskets

- ✓ Automotive Automatic Antennas
- School Bus Door Hinges and Seals
- ✓ Sliding Window Tracks
- ✓ Mower Decks to Prevent Grass Build-Up
- ✓ Sheet and Linen Folding Machines
- ✓ Food Processing Equipment without the Possibility of Incidental Food Contact
- ✓ Any Moving Parts!!!

Application:

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:

Density @ 25°C (ASTM-D-287)	0.745 g/mL
Colour	
Odour	Solvent odour
Net Weight	.10 oz.
Health/Flammability/Reactivity	. 1/3/0
Personal Protection	. B - safety glasses and gloves

