Product Data

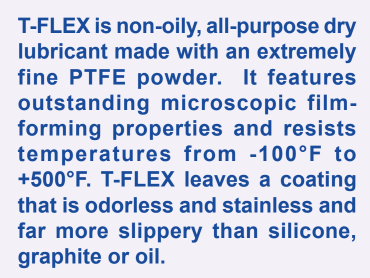
T-FLEX All-Purpose Dry PTFE Lubricant

Lubricates:

- Metal
- Wood
- Glass
- Paper

Ideal For Use On:

- Locks
- Hinges
- Equipment
- Linkages
- Pulleys
- Bearings
- Slide Mechanisms
- Gear Drives
- Chain Drives
- Windows



- ✓ Contains PTFE Odorless, Stainless Coating That Is More Slippery Than Silicone
- ✓ Lubricates Metal, Wood, Glass and Paper
- ✓ Operates Under Temperatures From -100°F to +500°F
- Excellent For Reducing Low Speed Friction
- ✓ Repels Dust & Dirt



APPLICATIONS

T-FLEX is a non-staining, all-purpose dry lubricant which contains a polytetrafluoroethylene powder (PTFE). It is far more slippery than silicone or graphite and helps reduce low speed friction. T-FLEX is ideal for lubricating locks, sliding glass door tracks, bus windows, drawer slides, pulleys, saw blades, hinges, molds for plastic or fiberglass, cutting tables and chain drives. T-FLEX is compatible with rubber, metal, wood, plastics, glass and fiberglass.

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 5-10 inches from surface and spray a thin film on area.

TECHNICAL DATA

Composition: Polytetrafluoroethylene Powder

and Hydrocarbon Propellant

Type: Solvent-Based

Flammability: Extremely Flammable Aerosol

Color: Clear Liquid



...setting performance standards worldwide... C-17/PC-6700/0721