Product Data

T-FLEX

All-Purpose Dry Lubricant & Release Agent with *PTFE

*(PTFE is also known as Teflon®)

T-FLEX is a chemically inert, nonoily, dry lubricant and release agent made with an extremely fine PTFE powder. It features outstanding microscopic filmforming properties and resists temperatures from -100°F to +500°F. T-FLEX leaves a coating that is odorless and stainless and far more slippery than silicone, graphite or oil.

- **✓** Contains PTFE
- **✓**Odorless And Stainless
- **√**Quick Drying
- ✓ Excellent For Reducing Low Speed Friction
- ✓ Operates Under Temperatures
 From -100°F to +500°F
- ✓ Not Affected By Most Chemicals and Solvents



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APPLICATIONS

T-FLEX is a non-staining dry lubricant and release agent which contains a polytetrafluoroethylene powder. 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

Flash Point: Liquid concentrate-none

Flammability: Flammable Toxicity: Moderate Boiling Point: 150°F

Color: Clear to slightly hazy



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