**TEFLUBE II** is a high tack, clear, lubricating gel which provides lubrication at temperatures from  $-30^{\circ}$ F to  $+600^{\circ}$ F. **TEFLUBE II** penetrates as an oil to lubrication point, then forms into a tacky grease-like gel. Deposits PTFE and gel lubricant mixture deep inside working parts. Resists water washout and weathering. Prevents rust and corrosion while covering surfaces with a moisture proof barrier film. Teflube II last longer than than conventional lubricants.

## Safe on most plastics

**USE ON:** Gears, sprockets, hinges, chains, cable, wire rope, slides, valves, pistons, rings, seals, bearings, sleeves, cams and bushings.

**USED BY:** Machine shops, light and heavy manufacturing, HVAC, plumbing and other trades, automotive and virtually all maintenance or repair operations.

## DIRECTIONS: SHAKE WELL BEFORE USING

Remove cap and rotate actuator until office is pointed toward mark on valve cup. Spray holding can 12 to 14 inches away from surface to be treated. For hard to reach areas, insert extension tube into actuator orifice.

**CAS** Numbers: Hexane (110-54-3), Paraffinic Petroleum Distillates (64742-65-0), Propane (74-98-6) Isobutane (75-28-5), n-Butane (106-97-8), Petrolatum (8009-03-8), Alphatic Hydrocarbon (64742-63-8), Ethylene/Proplene Copolmer (9010-79-1)



## FIRST AID

**IF IN EYES**: Flush with large amounts of cool, running water for at least 15 minutes while holding upper and lower lids open. If irritation persists, get medical attention immediately.

**IF ON SKIN**: Wash with soap and water. If irritation persists, seek medical attention.

**IF INHALED**: Remove to fresh air. Seek medical attention immediately. If breathing stops, give artificial respiration.

**IF SWALLOWED**: Do not induce vomiting. Get medical attention immediately.

## **KEEP OUT OF REACH OF CHILDREN**

