

**KEYLON TEN-4 INDUSTRIAL STRENGTH SPRAY**  
**No. 1347      Net Wt. 11 Oz.**

---

**Description:** A penetrating liquid lubricant with effective corrosion preventive properties packaged as an aerosol in a self-pressurized container.

**Basic Functions:** Penetrates and lubricates. Chemically resists corrosion of metals. Breaks up and displaces moisture films. Dissolves solvent soluble (oily) soil.

**Uses:**

- To lubricate, reduce friction, stop squeaks.
- To penetrate, lubricate and free nuts and bolts, frozen or stuck mechanisms, sticking controls or linkages.
- To protect metal surfaces from corrosion, such as tools, dies, freshly machined parts, damaged metal areas awaiting repainting.
- To displace moisture from surfaces and protect from corrosion.
- To displace moisture from electrical equipment and alleviate moisture-caused short circuits, including auto ignition systems, electric motors, electronic systems.
- To clean small items which have oily or greasy soil, and to dissolve road tar spots on automobiles.

**Application:** Dispenses as a fine, wet spray enabling light even coverage of an area, or can be dispensed through a plastic extension tube permitting placement at a particular spot or into a hard-to-reach place. Sprays best at 60° to 80° F., but spray is acceptable as low as 40° F.

**Dispensed Film:** A slightly oily film, light amber in appearance only in very heavy application, having properties to lubricate, protect metal from corrosion, and displace moisture.

**Removal:** If removal is required, simply wiping may be found adequate. For complete removal, most available solvents are effective as are cleaner-degreaser mixtures.

**Substrates:** Not harmful to wood, rubber or most plastics. Test when possible on each new substrate when first used.

**Toxicity:** Use in accordance with label directions and cautions involves no undue hazards.

8/5/77