



## Industrial Products



### Clear Lube II

**DESCRIPTION:** CLEAR LUBE II is a multipurpose penetrating lubricant spray containing teflon®, designed for use in the most demanding industrial, auto/fleet and marine applications. CLEAR LUBE II penetrates like an oil to the lubrication point, then quickly converts into a high tack lubricating gel. CLEAR LUBE II also features a water clear appearance for use in even the most obvious locations. CLEAR LUBE II sets up quickly, allowing for spraying into tight areas, leaving behind a viscous, tacky lubricant that is resistant to throw off, squeeze out and water washout. The combination of low visibility lubricants in CLEAR LUBE II produces maximum lubricity, and also provides superior performance as a corrosion barrier. CLEAR LUBE II is a highly versatile spray lubricant designed with today's clean environment in mind.

**ADVANTAGES:** 1) Fast set up with exceptional tack strength. 2) Premium adhesive qualities resist "throw off", thereby eliminating waste. 3) Contains teflon® to provide excellent long term lubricity. 4) Withstands high pressure without "pounding out". 5) Superior water resistance, will not wash out. 6) Effective from -30°F to +500°F. 7) Resists most acids, alkalis, rust, salt, water and weather. 8) Contains no chlorinated or fluorinated solvents.

**AREAS OF USE:** As a lubricant on door hinges, chains, sprockets, gears, cables, wire ropes, conveyors, garage tracks, battery terminals, slides, valves, bushings, pistons, rings, seals, bearings, sleeves, and much more. As a corrosion inhibitor on all metal surfaces.



#### SPECIFICATIONS:

Classification	Aerosol lubricant
Color	Colorless
Odor	Solvent
Flash point (concentrate)	85° F (T.O.C.)
Aerosol flammability	Flammable
Spray pattern	Stream
Solubility in water	Moderate
Propellant	Liquified Petroleum Gas

**Certified 100% Women-Owned Small Business**

**Dedicated to Integrity • Reliability • Quality Products • Friendly Service**

**Our Products are Made in the USA and we Proudly Support Veteran Endowments**