

Industrial Products

N F C -

Star-Lon

DESCRIPTION: STAR-LON is a chemically inert, non-oily, non-staining, fast drying lubricant and release agent, containing an extremely fine Teflon* powder. STAR-LON forms an outstanding microscopic film which is more slippery than silicone, graphite or oil. STAR-LON provides superior friction reduction in all metal on metal, rubber on metal, and metal on plastic applications. STAR-LON saves production, maintenance and repair time. STAR-LON is the ideal lubricant for areas that require a dry lubricant, without the after effects of a wet, greasy, oily residual film. (Teflon* is a registered trademark of E.I. Dupont deNemours & Co., Inc.).

ADVANTAGES: 1) A fast drying, non-staining all purpose lubricant/release agent. 2) Withstands wide temperature ranges, from -100° F to +500° F. 3) Contains no chlorinated solvents or ozone depleters. 4) Safe on most surfaces, including plastic, rubber, wood, metal, aluminum, paper and even glass. 5) Low friction coefficient allows tighter make up of threaded joints with less torque required. 6) Space age lubrication, more slippery than silicone, graphite or oil. 7) Fast drying formula reduces down time.

AREAS OF USE: Locks, hinges, refrigeration equipment, automobiles, airplanes, conveyors, couplings, belts, pulleys, chains, chutes, glides, mold releases, textile equipment and anywhere else a dry lubricant is called for



SPECIFICATIONS:

Classification	Aerosol
Color	Clear spray
Odor	Mild solvent
Flash point (concentrate)	49° F (T.O.C.)
Flammability Extremely fla	mmable spray
Propellant	LPG
Solubility in water	Slight

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