

## **MULTI-PURPOSE LUBRICANT**

Dri-Slide Multi-Purpose Lubricant is a specially formulated dry film containing molybdenum disulfide("moly". Unlike a traditional oil based "wet" lube, Dri-Slide Multi-Purpose Lubricant dries to a film which won't "squirt out" under high pressure. Instead the moly particles behave like cards in a deck, spreading out across the surface and sliding back and forth against themselves, resisting pressures up to 100,000 psi. **Dri-Slide** Multi-Purpose Lubricant starts as a thin liquid which allows it to creep into the smallest spaces, then cures to leave the dry film behind. This unique dry film won't attract dirt, dust or grit, and is highly resistant to water.

## **TECHNICAL DATA & TYPICAL CHARACTERISTICS**



**Appearance** Black liquid Odor Mild petroleum Carrier Mineral spirits Peak temperature 750°F Low temperature -20°F Pressure limitation 100,000 p.s.i. Specific gravity 0.86 % Non-volatile 22 Flash point (T.C.C.) 114°F Weight per gallon 7.1 lb. Coverage Approx. 800 Sq. Ft./Gal.

In it's non-aerosol state

BENEFITS

(once applied)

DOES NOT ATTRACT DUST, DIRT OR OTHER AIR BORNE PARTICALS--REPELS MOISTURE. WORKS IN HOT OR COLD CONDITIONS PREVENTS RUST AND CORROSION SAFE ON STEEL, SOME RUBBER & PLASTIC CREEPS INTO THE SMALLEST SPACES ENVIRONMENTALLY SAFE

DOES THE WORK OF SEVERAL PRODUCTS

\* Safe under normal conditions, but test prior to use.

(In the dry film)

DRY, NO OILY OR GREASY RESIDUE

**CONTAINS CORROSION INHIBITORS** 

CONTAINS NO OZONE DEPLETERS

MULTIPLE FEATURES IN ONE PRODUCT

WIDE TEMPERATURE RANGE

NO HARSH COMPONENTS\*

LOW VISCOSITY CARRIER

## APPLICATIONS:

use wherever metal moves against metal. A few typical applications are • Manufacturing plant conveyor chains, slides, cables, bearings, gears • Motorcycle and bicycle control cables • tractor-trailer slideing tandems, landing gear, fifth wheels • Subway car sliding doors, couplings • Farmtractors, cultivators, balers, threshing machines, plows • Mining and construction equipment • Weapons • aviation industry.

<b>PACKAGE</b>	PRODUCT #	CASE PACK	SHIPPING WEIGHT
4 fl. oz. plastic bottle	DSL201	12	4 lbs
4 l oz. bottle/needle	DSL250	12	5 lbs
5 1/4 oz aerosol	DSL903	12	8 lbs
32 oz. plastic bottle	DSL321	12	24 lbs.
1 gal. plastic jug	DSL325	4	32 lbs.
5 gal. plastic pail	DSL328	1	39 lbs.
14 gal. metal keg	DSL100	1	110 lbs.
55 gal. metal drum	DSL105	1	415 lbs.

Sold by Drislide N. America, Inc. – 1452 Delashmut Avenue – Columbus, Ohio 43212 Tel. #1-800-231-6901 or 1-614-291-6900 Fax #1-614-291-6929

Website: www.drislide.com Email: norm@drislide.com