

EP LIQUID GREASE

广州孚润 400-992-6811

The strongest concentration of *Technical Fine* grade moly and Graphite with rust and corrosion inhibitors and heavy doses of anti-seize agents. Although an aerosol, it performs like grease. Prevents galling. Ideal for extreme pressure applications and where nothing else works. Excellent on chains, open gears and dies, wire drawing, as a release agent in stamping operations, and for initial startup of rebuilt engines. Effective temperature range of -20°F to +750°F (7°C to 400°C). Agitation required.

TECHNICAL DATA AND TYPICAL CHARACTERISTICS



Appearance Black liquid* Odor Mild petroleum Carrier Mineral spirits Peak temperature 750°F -20°F Low temperature **Pressure limitation** 100,000 p.s.i. 1.09 Specific gravity % Non-volatile 57 105°F Flash point (T.C.C.) Weight per gallon 9.05 lb.

FEATURES

(In the dry film)

DRY (AFTER CARRIER EVAPORATES)
WIDE TEMPERATURE RANGE
TWO ANTI-SEIZE AGENTS
35% MOLYBDENUM DISULFIDE
26% GRAPHITE
39% CORROSION INHIBITORS
DRIES TO A THICK MOLY FILM

MULTIPLE FEATURES IN ONE PRODUCT

CONTAINS NO OZONE DEPLETERS

BENEFITS

(once applied)

WILL NOT ATTRACT DUST, DIRT OR OTHER
AIR BORNE PARTICALS--REPELS MOISTURE.
LUBRICATES UNDER HEAVY LOADS AND HIGH HEAT.
PREVENTS RUST AND CORROSION
PROTECTS LIKE A LAYER OF GREASE.
ENVIRONMENTALLY SAFE

DOES THE WORK OF SEVERAL PRODUCTS

PACKAGE

8oz. Aerosol Can

PRODUCT #

DSL702

CASE PACK

,

SHIPPING WEIGHT

9 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

^{*} In it's non-aerosol state