

ISO-9001 Registered Quality System. ISO-21469 Compliant.

#### Sales, Service & Distribution Center

Newark, NJ 07105

Phone: 973-589-9150 Fax: 973-589-4432

Manufacturing, Sales, Service & Distribution Center

Toledo, OH 43605

Phone: 419-691-2491 Fax: 419-693-3806

Sales and Tech Service Support

Phone: 1-800-733-4755

## LUBRIPLATE DS-ES LUBRICANT

LUBRIPLATE DS-ES Lubricant is developed specifically for the electrical and electronics industry. LUBRIPLATE DS-ES Lubricant is being used extensively in automotive switches and contact units where performance is exceeding all of the new safety standards set for this equipment.

LUBRIPLATE DS-ES Lubricant is also highly recommended as a bearing lubricant for electrical motors, spindles and other mechanical devices where low torque, high speeds and long life are essential. Due to the aniline point of this product, seal compatibility is excellent.

LUBRIPLATE DS-ES Lubricant is recommended in the Automotive Industry by these specifications or part numbers:

Chrysler/AMC MS-3701 MS-8677

Ford Motor Company ESB-MIC-158-A

Delco-Remy Div., General Motors 5384-011

ITT Automotive Electrical Products 1502-20007-D116

Saginaw Steering Gear Div.,

General Motors 7809811

7813685 7826313

White Truck Group 16109-5002

#### LUBRIPLATE DS-ES Lubricant is recommended for:

Battery Posts - Head Lamps - Tail Lamps
Electrical Harness Plug Assemblies
Backup Lamp Connector Sockets
Electrical Switch Contacts - Radio Antenna Assemblies
Aircraft Switch Assemblies
High Voltage Breaker Assemblies
Connectors in the Primary Circuit of Solid-State Ignition

### <u>Advantages</u>

- Exceptional oxidation resistance for extended operating life.
- Low Torque start-up capabilities especially in cold weather conditions.
- Excellent metal, rubber, and plastic compatibility.

(over)

# **Typical Tests**

Type of Thickener	Lithium
Worked Penetration @ 77°F	310 to 340
NLGI No.	1
ASTM Dropping Point	360°F/182°C
Mineral Oil Viscosity SUS @ 100°F cSt @ 40°C Aniline Point	200 39 219
Norma Hoffman Oxidation Bomb Test	3 psi Max./1,000 Hrs.

Packaging Available	Part No.
Carton 24/14 oz. Cans	L0137-001
Carton 6/6 lb. Cans	L0137-006
35 lb. Pail	L0137-035
120 lb., Quarter Size, Drum	L0137-039
410 lb., Full Size, Drum	L0137-040
Carton 36 - 1¾ oz. Tubes (1x6)	L0137-086