



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 LOW TEMP GEAR SHIELD

LUBRIPLATE Low Temp Gear Shield is a new type lubricant designed for the most effective lubrication of open gears, slides, cams, fifth wheels, etc., operating under adverse weather conditions. It provides an excellent film coverage under both above normal and low cold temperature operating conditions. It does not dry, crack, or harden at cold temperatures, but instead provides a lubricant film that does not wash off, crack or flake off, or dry out. When operating at above normal temperatures, it does not melt and run off, but continues to adhere to the applied surface.

LUBRIPLATE Low Temp Gear Shield has been tested and is marketed in all temperature zones and has proven an exceptional open gear type lubricant. Under very adverse cold operating conditions of -40°F, it has proven to provide a very low co-efficient of friction. Truckers operating from Canada to Mexico have found it an excellent fifth wheel lubricant by maintaining a good film under the cold conditions of the North and also the heat of the South. A leading manufacturer of heavy duty cranes, shovels, backhoes and draglines, tested many lubricants before adopting and recommending the use of LUBRIPLATE Low Temp Gear Shield for the swing gears of their units. It is currently under test at several other large equipment manufacturers.

ADVANTAGES

- Solid fillers for exceptional film strength under heavy-duty load conditions.
- Water resistant.
- Useable from subzero temperatures to high heat conditions year round.
- Adhesive, stay-put properties.

(over)

Typical Tests

Type of Thickener	Non-Soap
Worked Penetration @ 77°F	265 to 295
NLGI No.	2
ASTM Dropping Point	400°F+/204°C+
Color	Black
Cold Test of Lubricant	172 Penetration @ -20°F (-29°C)
Pumpability	Readily @ -40°F (-40°C) Slow @ -50°F (-46°C)
Mineral Oil Viscosity	
SUS @ 100°F	300
cSt @ 40°C	58

LUBRIPLATE Low Temp Gear Shield is available in the following:

<u>Packaging</u>	<u>Part No.</u>
120 lb., Quarter Size, Drum	L0173-039