

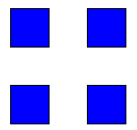
# PLUSCO Product Data Sheet

### PLUSCO 601 Plus Lube Film Forming Lubricant Made with PLUSLON®

**PLUSCO 601 Plus Lube** is a highly concentrated film forming lubricant formulated to decrease lubrication internals and increase equipment productivity. **PLUSCO 601 Plus Lube** is made with PLUSLON® which is inert to acids, caustics additives, various hydrocarbons including gasoline and solvent.

**PLUSCO 601 Plus Lube** film forming properties exhibits an extremely low coefficient of friction through its film forming action thus separating surface-to-surface contact and thereby conserving energy. The residual film of PLUSLON® provides instant lubrication to the critical areas of the equipment which require instant lubrication during start up. This film forming lubricant reduces equipment wear and guards against the effects of corrosion and damage from rust to vital equipment areas.

**PLUSCO 601 Plus Lube** is an extremely versatile lubricant with a broad range of applications. **PLUSCO 601 Plus Lube** is effective for certain bearing applications operating on low torque and under extreme pressure conditions. **PLUSCO 601 Plus Lube** can be used as an additive to gear reduction units, manual transmissions, chain drive units, conveyor systems, to bolts and studs and can be used as a gasket dressing.



# **PLUSCO**

#### **Product Data Sheet**

## PLUSCO 601 Plus Lube Film Forming Lubricant Made with PLUSLON®

#### TYPICAL SPECIFICATIONS

Type Lubricant Film Forming Concentrate
Color Green

Base Thickener Classification Inorganic

Active Component PLUSLON®

Appearance Smooth
Consistency Buttery

Specific Gravity @ 77° (Avg.) 1.08 Density Lbs. / gal. 9.0

Flash Point ASTM D-29 (COC) + 400°F
Dropping Point ASTM D-566 Non Melt
Oil Viscosity: ASTM D-2161 100°F SUS

Oil Viscosity ASTM D-2161 100°F SUS
Penetration Worked @ 77°F ASTM D-217

295 - 310

NLGI Grade (Avg.) 1.5 Rust Prevention ASTM D-1743 Pass

Other Features EP/Anti-wear Rust Corrosion Inhibited, Oxidation Inhibited Water Resistant