



## TRIPLEX PUMP LUBRICANT (TPL)

- Remarkable Extreme Pressure Properties and Wear Resistance
- Excellent All Season Characteristics
- Cleans Components ● Remarkable High Temperature Tolerance
- Long Lasting Film Prevents Rust and Corrosion
- Mixture of severely hydrotreated and hydrocracked base oil (petroleum)

### Description:

BOSS Triplex Pump Lubricant (TPL) . TPL is a severely hydro treated oil,

It has very high extreme pressure, load carrying properties which is very useful in reducing component wear.

The oil has very good natural polar attraction to metal surfaces therefore allowing lower volumes of oil to keep components cool and clean. The natural solvency in the oil helps prevent varnish buildup and aids greatly in maintaining consistent pressures.

TPL is very safe due to its remarkable high flash point of over 175°C and is also excellent for clean up and as a release product for cementing and corrosive applications. and is also excellent for clean up and as a release product corrosive applications.

Designed to reduce plunger and packing wear, reducing maintenance costs and improving equipment availability. Available in universal grade for all season and extreme winter performance. Also ideal as pre spray for cement release, flushing fluid for easy clean up, coiled tubing chain lubricant and drill stem lubricant

\*\*TPL is a unique product specifically designed for multiplex pumps and is completely compatible with traditional mineral oils. However as with all oils care should be taken to clean your system prior to installing TPL

### Benefits

- Dramatic Reduction in replacement packing including piston and shaft
- Reduced Pump Maintenance Lower cost of operation
- No known significant effects or critical hazards
- High level of User Friendliness
- Ease of Application, Knowledgeable Support and Service
- Excellent Value Compared to Traditional Lubrication Products

### Typical Properties

All season

Viscosity at 40°C (cst)	9.46
Viscosity Index	215
Flash Point	>175°C
Pour point	- 44°C
Rust and Corrosion ASTM D-130	1A

Packaging

Bulk - 205 Litre Drums

- 20 Litre Pails