



SUPERIOR LUBRICATION TECHNOLOGY TO REDUCE DOWNTIME AND MAINTENANCE COSTS

- *EXTREME OPERATING TEMPERATURE RANGE*
- *EXTEND DRAIN & REGREASING INTERVALS*
- *OPTIMAL PERFORMANCE AND LONGEVITY*
- *ENVIRONMENTALLY FRIENDLY*



Scan for Live Demo!

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Technology

ULTIMATE GAME CHANGER IN PUMPING UNIT LUBRICATION

ProOne Extreme Lubricants with proprietary XPL+® technology offers the most advanced problem-solving greases and lubricants designed specifically for the challenges and continuous duty demands of pumping units under harsh conditions – thermal degradation from high heat, corrosion from water, dust contamination, and infrequent maintenance.

- XPL+Technology has been tested and certified by leading laboratories.
- Blue chip corporations use this advanced lubrication technology to offer bottom-line savings.
- ProOne's game-changing drilling products have been used in over 3,000 wells for decades by major oil & gas customers.

XPL+ TECHNOLOGY

XPL+® has positively charged molecule structure with a strong ionic (+) charge which allows it to bond to metal even under extreme heat and pressure, giving lubricants formulated with XPL+ unprecedented film strength and extreme pressure protection.

XPL+ creates a resilient lubricating layer directly on metal surfaces delivering maximum defense against friction, abrasion, wear, heat and severe contamination from water and dust.



HOW IT WORKS

On a bench cross-axis friction machine test, bearings are subjected to pressure from a spinning race.

Using a leading water based mud without XPL+®, the bearing sustains severe damage at only 4,000 pounds per square inch of pressure.

With ProOne's XPL+ technology, there is minimal damage at 200,000psi ...over 50 times the pressure...over 50 times the pressure!

WITHOUT XPL+
@ 4,000 psi



WITH XPL+
@ 200,000 psi



INDUSTRIAL GEAR OILS

FORMULATED WITH **XPL+** FOR UNMATCHED EXTREME PRESSURE PERFORMANCE

ProOne gear oils were developed for gear boxes under the most extreme conditions. Provide ultimate protection from heat, friction, wear, and the elements.

BOTTOM LINE BENEFITS:

- Lubricant bonds to metal surfaces
- Designed for severe applications with high loads
- Extreme reduction of friction, heat & wear
- Thermal stability over wide temperature range
- Ultra long life lubrication
- Repels & displaces moisture
- Provides oxidation stability
- Rust & corrosion inhibitor
- Compatible with seals & gaskets
- Eliminates gear housing chatter

ISO 46, 68, 100, 150, 220, 320 AND 460 AVAILABLE



EP-2

INDUSTRIAL GRADE GREASE

EXTREME PRESSURE PERFORMANCE
FROM **-40°F TO 615°F!**



Scan for Technical Specifications

THE MOST POWERFUL GREASE ON THE MARKET

This **HEAVY DUTY, NGI 2, ASTM Tested** grease delivers outstanding extreme pressure protection to help maximize equipment life and performance, and help save energy, even under the harshest conditions.

And with no harmful additives, this premium grease is environmentally friendly!

BOTTOM LINE BENEFITS:

- Extreme pressure protection
- Reduces friction and heat
- Wide operating temperature
- Hydrophobic to repel water
- Oxidation resistant
- Prevents rust & corrosion
- Maximizes re-greasing intervals
- Extends working life of equipment





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