



LUBRICATION FOR THE SUGAR INDUSTRY

Extreme Lubrication for Extreme Applications



XPL+ TECHNOLOGY

50 TIMES MORE POWERFUL THAN ORDINARY LUBRICANTS

Sugar production is one of the most demanding applications for lubrication.

Equipment has to operate reliably even under the toughest conditions constant heavy loads, vibration, water and dirt contamination. Heat and friction all cause lubricants to fail prematurely.

When lubricants fail, equipment breaks down, and maintenance costs go up.

BOTTOM LINE ADVANTAGES:

- •Dramatically reduces heat and friction
- Greatly extends equipment life
- Repairs internal wear
- Lowers energy consumption
- Reduces costly down-time
- Optimizes equipment efficiency
- •Reduces maintenance costs
- •Extends lubrication intervals substantially

ProOne XPL+ Technology Designed to Address These Challenges

Developed and perfected over decades, XPL+[®] Technology takes lubrication to the next level. XPL+ is a proprietary technology working that is plant-based, stable, non-corrosive, non-reportable and environmentally friendly!

Metal

HOW IT WORKS



UNSURPASSED FILM STRENGTH

50 TIMES MORE EXTREME PRESSURE PERFORMANCE!

In a bench cross-axis friction machine test, bearings are subjected to pressure from a spinning race, the same moving parts in a gearbox application.

Using regular motor oil without XPL+, the bearing sustains severe damage at only 4,000psi of pressure.

With ProOne's XPL+ technology, there is minimal damage at 200,000psi ...over 50 times the pressure! This means less wear and improved bearing and gearbox performance.





Without XPL+ @ 4,000 PSI

With XPL+ @ 200,000 PSI

"ProOne has created the ultimate game changer in lubrication technology"

- Major Operator



WHY CHOOSE PRO-ONE?

PROVEN:

ProOne's problem solving technology has saved millions in the Industrial, Drilling, Mining, Trucking, Manufacturing and Marine Industries.

LABORATORY TESTED:

ProOne has invested millions of dollars to prove its effectiveness and quality. ASTM testing also shows it is safe for use in expensive machinery and systems.

SAFE FOR HUMAN CONTACT:

ProOne products are formulated to be as safe for human contact as possible with minimal inhalation, skin contact or ingestion problems for operators.

H2 REGISTRATION:

ProOne's EP-1 & EP-2 greases are H2 Food Grade Registered by NSF International. They can be used on equipment and machine parts where there's no possibility of food contact.

DOES NOT CONTAIN HARMFUL INGREDIENTS:

ProOne does not contain any solids, harmful solvents, or chlorine.



EP-2 INDUSTRIAL GREASE EXTREME PRESSURE PERFORMANCE FROM -40°C TO 323°C!

THE MOST POWERFUL GREASE ON THE MARKET

This **HEAVY DUTY, NGLI 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!



TYPICAL PROPERTIES

NLGI Grade	2
Color	Blue
Thickener	Calcium Complex
Operating temperature range	-40°C to 323°C
Kinematic viscosity of base oils @40°C (ASTM 445)	216 cSt (1000 SUS)
Penetration @ 25°C (77°F) (ASTM D-217), mm/10	
Worked 60 strokes	270-295
Mechanical Stability (ASTM D-217) % change from P60	
P100,000 strokes	2.5%
P10,000 strokes with 50% H2O	<6.0%
Dropping Point (ASTM D-2265) °F (°C)	+572 (+300)
Oil Separation (ASTM D-1742) –24 hours @ 25°C (77°F)	0.17
Shell Roll Stability (ASTM D-1831)	<4.0%
Oxidation Stability (ASTM D-942) psi drop/500 hours	6.0lbs
Oxidation Bearing Life (ASTM D-3527)	200hours
4-Ball Wear Test (ASTM D-2266)mm scar, 40kg, 1200 RPM	1, 75°F, 1H 0.42mm
4-Ball EP test (ASTM D-2596) LWI, kg	>75
Weld Load, kgf	600
Timken OK Load (ASTM D-2509) lbs/kg	60/27
Rust test (ASTM D-1743)	Pass
Copper Corrosion test (ASTM D-130)	Pass/1b
Salt Fog Spray (ASTM B-117) hours to failure	>1000 hours
Water Washout (ASTM D-1264) @ 80°C, % loss	<1.42%
Wheel bearing leakage grams (ASTM D-1263)	
Modified @ 163°C (325°F)	0.4
Base Oil Characteristics	
Viscosity SUS @ 100°F	1100
Viscosity SUS @ 210°F	85
Pour Point, °F	+5
V.I. Min	95
NSF	H2
	112

ADVANTAGES:

- Extreme pressure protection
- Extreme temperature range
- Heavy load carrying capability
- Shear stability
- Oxidation resistant
- Corrosion resistant
- Water resistant
- Reduces noise
- Reduces downtime
- Reduces power consumption
- Cling capability

%			
/0	ProOne#	Size	Case Pack
.4	46014	14 oz./ 397g Cartridge	12
0 85	46035	35 lb./ 15.9 kg Pail	1
5	46120	120 lb./ 54.4 kg Keg	1
2	46400	400 lb./ 181.4 kg Drum	1



EP-1 INDUSTRIAL SYNTHETIC GREASE

EXTREME PRESSURE PERFORMANCE FROM -51°C TO 343°C!

THE MOST POWERFUL GREASE ON THE MARKET

HEAVY DUTY full synthetic NLGI 1 grade industrial grease is ASTM **TESTED** and designed for extreme temperature conditions or where low and high speed bearings share the same lubricant.

Delivers increased parts life, reduced downtime and outstanding protection in the harshest EP, temperature or corrosive environments.



TYPICAL PROPERTIES

NLGI Grade	1
Color	Tan
Thickener	Calcium Complex
Operating temperature range	-51°C to 343°C
Kinematic viscosity of base oils @40°C (ASTM 445)	68 cSt (220 SUS)
Penetration @ 25°C (77°F) (ASTM D-217), mm/10	
Worked 60 strokes	310-340
Mechanical Stability (ASTM D-217) % change from P60	
P100,000 strokes	2.3%
P10,000 strokes with 50% H2O	<2.0%
Dropping Point (ASTM D-2265) °F (°C)	+554 (290°C)
Shell Roll Stability (ASTM D-1831)	<4.0%
Oxidation Stability (ASTM D-942)	psi drop/500 hours 6.0 lbs
Oxidation Bearing Life (ASTM D-3527)	200 hours
4-Ball Wear Test (ASTM D-2266)	
mm scar, 40kg, 1200 RPM, 75oF, 1hr	0.42mm
4-Ball EP test (ASTM D-2596)	
LWI, kg	>75
Weld Load, kgf	500
Timken OK Load (ASTM D-2509) lbs/kg	60/27
Rust test (ASTM D 1743)	Pass
Copper Corrosion test (ASTM D-130)	Pass/1b
Salt Fog Spray (ASTM B-117) hours to failure	1000 hours
Water Washout (ASTM D-1264) @ 80°C, % loss	<2.2%
Base Oil Characteristics	
Viscosity SUS @ 100°F	220
Viscosity SUS @ 210°F	62.4
V.I. Min	136

ADVANTAGES:

- •Pumpable
- •Operates from -51°C to 343°C
- •Extreme pressure protection
- Heavy load carrying ability
- Excellent shear stability
- Displaces water & moisture
- •Highly resistant to water wash
- Excellent corrosion resistance
- Reduces downtime
- Reduces power consumption Cling capability

ProOne#	Size	Case Pack
47014	14 oz./397g Cartridge	12
47035	35 lb./15.9 kg Pail	1
47120	120 lb./54.4 kg Keg	1
47400	400 lb./181.4kg Drum	1





DOES NOT CONTAINS SOLIDS OR HARMFUL SOLVENTS LIKE CHLORINE

BOTTOM LINE BENEFITS:

- High film strength
- Heavy load carrying capability
- •High RPM use
- •Dramatically reduces friction, heat & wear
- Thermal stability over wide temperature range
- Provides oxidation stability
- •Rust & corrosion inhibitor
- Compatible with seals and gaskets
- •Eliminates gear housing chatter

IDEAL FOR EQUIPMENT:

- Manual transmissions
- Industrial gear boxes
- Differentials
- •Limited slip differentials
- Pumps

DIRECTIONS FOR USAGE:

Follow manufacturers recommendations

SUPER DUTY GEAR OIL

SUPERIOR **75W-90** GEAR OIL WITH **XPL+TECHNOLOGY**

This **high performance super duty formula** is designed to provide superior protection for gear-boxes, ring & pinion applications, and heavy-duty machinery.

Superior anti-wear properties provide gears, bearings, and seals protection from wear, shock loading, and high temperatures.

Formulated with XPL+ Technology which offers **50 times more film strength protection** than other gear oils can't provide, allowing your equipment to last longer without sacrificing performance.



ProOne#	Size	Case Pack
27005	5 gallon/18.9L Pail	1
27055	55 gallon/208L Drum	1
27275	275 gallon/ 1040L Tote	1



INDUSTRIAL OIL CONCENTRATE

HIGH-PERFORMANCE GEAR & BEARING OIL FOR INDUSTRIAL APPLICATIONS

Using our proprietary **XPL+® Technology**, this extreme pressure formulation dramatically reduces friction, heat, and wear while remaining thermally stable.

It adds superior performance to any gear oil application resulting in increased production efficiency and component life extension.



DOES NOT CONTAINS SOLIDS OR HARMFUL SOLVENTS LIKE CHLORINE

BOTTOM LINE BENEFITS:

- High film strength
- Heavy load carrying capability
- Dramatically reduces friction, heat & wear
- Thermal stability over wide temperature range
- Provides oxidation stability
- Rust & corrosion inhibitor
- •Built-in seal conditioners
- •Compatible with seals and gaskets
- •Eliminates gear housing chatter

APPLICATIONS:

- Gear-boxes
- Differentials
- Compressors
- Screw type compressors
- Generators
- •Ball & roller bearings
- Pumps & Power Transmissions
- Heavy chains & sprockets



DIRECTIONS FOR USAGE:

• Use at 15% by total volume. (For 75w-90 and lighter weight gear oils)

ProOne#	Size	Case Pack
12001	1 gallon/3.785L	4
12005	5 gallon/18.9L Pail	1
12055	55 gallon/208L Drum	1

APPLICATIONS (



MACHINE	COMPONENT	PRODUCT	BENEFITS
Sugar Crushing Mill	Journal Mill Bearing	EP-2 Industrial Grease Food Grade H2	 200,000+PSI Film Strength Long-Term peformance with high stress loads. High resistance to caustic chemical environments Broad Temperature Range -40°C to 323°C. Greatly reduces downtime Provides seal conditioning

MACHINE	COMPONENT	PRODUCT	BENEFITS
			 Excellent heavy load carrying capability at minimum RPM speeds with seal conditioning between links
Cane Carrier Main Bagasse Carrier	Chain Links	EP-2 Industrial Grease Food Grade H2	Long term boundary lubrication layerWithstands extreme high temperaturesExcellent wear protection under highest
			dynamic load conditionsFormulated to cling and bond to surface under hottest temperatures

MACHINE	COMPONENT	PRODUCT	BENEFITS
			 Excellent anti-wear EP properties Excellent boundary layer resistance in high
Cutter/ Leveller Fibrizer/ID/ FD Fans	Bearings	EP-1 Full Synthetic Grease Food Grade H2	 RPM's Superior water washout protection Broad Temperature Range -51°C to 343°C Reduces oxidation
			Rust & Corrosion protection

Maximum wear reduction of parts

MACHINE	COMPONENT	PRODUCT	BENEFITS
Pumps	Bearings	EP-1 Full Synthetic Grease Food Grade H2	 Excellent anti-wear EP properties Excellent boundary layer resistance in high RPM's Superior water washout protection Broad Temperature Range -51°C to 343°C Reduces oxidation Rust & Corrosion protection Maximum wear reduction of parts

MACHINE	COMPONENT	PRODUCT	BENEFITS
Centrifuge	Bearings	EP-1 Full Synthetic Grease Food Grade H2	 Superior reduction of bearing wear Extends component life Excellent pumpability/ prevents starvation Superior water washout protection Broad Temperature Range -51°C to 343°C Reduces oxidation Rust & Corrosion protection Maximum wear reduction of parts
MACHINE	COMPONENT	PRODUCT	BENEFITS
Electrical Motors	Bearings	EP-2 Industrial Grease Food Grade H2	 Greater long term lubrication Better performance under high loads Better performance during start and stop operations Excellent protection from field in high temperature environment
			 Dramatically reduces downtime Broad Temperature Range -40°C to 323°C
MACHINE	COMPONENT	PRODUCT	BENEFITS
	Low-Speed	EP-2 Industrial Grease	 200,000+PSI Film Strength Excellent anti-wear and shear protection Excellent boundary layer resistance to low speed operations
Open Gear Drives	Open Gears	Food Grade H2	 Excellent protection to open exposure of outside contamination of dust and water Broad Temperature Range -40°C to 323°C
MACHINE	COMPONENT	PRODUCT	BENEFITS
Enclosed Gearboxes	Heavy-Duty Gearboxes	Super Duty Gear Oil	 75W-90 Gear Oil with XPL+ Technology State of the art Anti-Wear properties for gears, bearings and seals. Excellent protection from wear, shock loading, scuffing and high temperature Great shear stability 50 times more film strength than other gear oils
MACHINE	COMPONENT	PRODUCT	BENEFITS
			 Fortified/concentrated XPL+ Technology 200,000+PSI Film Strength Better equipment performance

Concentrate

Air Compressors

Screw Compressor

- Industrial Oil Lowers maintenance costs
 - Extends oil drain intervals by 25% to 50%
 - Extends seal life
 - Reduces oxidation



XPL-101 PENETRATING LUBRICANT FOR USE IN:

- Air Tools
- Bolts
- Bushings
- Chains
- Cables
- Electrical Terminals
- Hand Tools
- Hinges
- Ignition Wires
- Levers
- Linkages
- Locks
- Nuts
- Pulleys

- Wheels
- Bearings
- Fasteners
- Casters
- Knobs
- Pistons
- Gears
- Valve Train
- Oil Pump
- Latches
- Conveyors
- Drill Bits
- O-Rings

- Springs
- Rollers
- Sliding Doors
- Lock Tumblers
- Pivot Joints
- Rusted Parts
- Spark Plugs
- Garage doors
- Screw Jacks

THE MOST POWERFUL SPRAY LUBRICANT ON THE MARKET

No other penetrating lubricant offers XPL+® lubrication technology which protects metal surfaces from heat, friction, moisture and the elements, and easily loosens rusted or sticky mechanisms. We guarantee that once you use this powerful environmentally friendly formula you will never settle for anything else.

BENEFITS:

- 50 times more film strength than typical spray lubricants
- Penetrates and bonds to metal
- Reduces friction and heat
- Stops squeaks and reduces noise
- Protectant for air tools
- · Looses sticky, corroded rusted parts
- Protects metal from rusting
- Displaces water & moisture
- Low VOC
- Non-toxic, environmentally friendly
- Does not contain CFC's



ProOne#	Size	Case Pack
40004	4 oz./ 113g Aerosol	12
40012	11.5 oz./ 326g Aerosol	12
40001	1 Gallon/ 3.785L	4
40055	55 Gallon/ 208L Drum	1

<u>1980's</u>

Elton Alderman, CEO of ProOne, researches principle of reversing polarity in lubricants. Patent granted for lubrication technology.

1990's

Joined by Tim Wagner, Mr. Alderman's company put products to the test in major industrial applications and is used by NASCAR, and IHRA teams.

Becomes the leading automotive infomercial product, and at retail stores such as Walmart, Pep Boys, Autozone and Advance Auto.

2007

ProOne, Inc. is formed as a new lubricants company focused on earth-friendly extreme pressure lubrication technology.

2009

ProOne used by over 100 manufacturing, mining and transportation companies, school districts and municipalities.

ProOne appoints distributors in Europe, Taiwan, Thailand, China, South Africa and elsewhere.

ProOne receives NSF Food Grade certification for greases.

2010

ProOne obtains Ford Tox number certification.

ProOne Downhole Drilling Fluid Treatment first used in an oil well in North Dakota.

2011

ProOne successfully used in hundreds of wells in North Dakota, Texas, Oklahoma, California and Colorado.

ProOne wins International Golden Global Brand Award.

2012

Approved for national distribution by National Oilwell Varco (NOV), the largest oilfield distributor in the world.

2013

ProOne featured in Rigzone and Houston Business Journal, followed by numerous US and international publications.

2015

NASA starts using ProOne products.

ProOne featured in Journal of Petroleum & Technology (India), Well Servicing magazine, and Oil & Gas Product News.

2018

Saudi Aramco approves ProOne Drilling Fluids. ProOne applies for patent for ProFlow Production Lubricant. ProOne appoints distributors in Australia, Oman, UAE and Brunei.

2019

ProOne awarded Best Drilling Lubricant Technology Company for 2019 by CV Magazine.

ProOne appoints distributors in Malaysia, Thailand, Indonesia, and Nigeria.

New products launched including finished oil, gear oils, hydraulic oils and valve greases.



TESTIMONIALS

EP-2 GREASE OUTPERFORMS COMPETITOR AND SAVES!

"ProOne EP-2 Grease was applied to bearings which faced high loads and constant problems of heating and breakdowns. The cost of downtime was very high and each bearing cost around \$900 dollars.

With ProOne EP-2 Grease applied to these bearings, the bearings cooled immediately and grease has run more than 29 days now and still runnina.

Whereas the SKF grease which was imported from Japan for these bearings had a lifespan of 15 days with heating and breakdown issues. They are now applying ProOne to other machinery"

EP-2 GREASE REPLACES HIGH PRICED COMPETITOR GREASE

"ProOne EP-2 was applied to expensive bearings which faced uneven wear and high temperatures even after the use of highly priced Kluber greases. With Kluber, bearings were greased every 15 days and had short life as they went noisy in short time.

After adding ProOne EP-2, the bearings were immediately noiseless and cooled down to normal temperatures. Now our technical team is using all the thrown away bearings, and re-using them with ProOne EP-2 grease and are totally impressed with results. We are sending an appreciation letter from their managing director."

INDUSTRIAL OIL CONCENTRATE SAVES THOUSANDS!

"In a Slotting application, the savings from using ProOne Industrial Oil Concentrate are enormous. By extending tool life 10 times, and by eliminating a step to increase production from 4 parts per minute to 7.5 parts per minute, a \$449 application of ProOne is estimated to have saved the company \$339,414 annually .. per machine!"

XPL+ EXTENDS EQUIPMENT LIFE & REDUCES BREAKDOWNS

"I am writing this letter as a humble note of appreciation for the outstanding product provided by ProOne. We were facing the problem of regular wear & tear in our machines (I.e. Chains, Bearings, Motor Bush breakage, Grease & Oil spillage on a fabric we produce). We found your product very useful & economical in terms of breakdown reduction and maintenance. I would love to recommend your product to anyone who has any kind of industrial & commercial machinery which needs lubrication."





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