

SMART MAINTENANCE PROGRAM

50 Times More Powerful Than Ordinary Lubricants





SMART MAINTENANCE PROGRAM

The ProOne Smart Maintenance Program is designed to provide significant savings and solve challenging problems in fleet maintenance.

ProOne has developed an advanced state-of-the-art lubrication technology that is 50 times more powerful than ordinary lubricants. Including this technology in your maintenance program results in longer equipment life and service intervals.

ProOne has also designed a fuel conditioning technology formulated to release the fuel's full chemical energy resulting in emission compliance, better performance, and thousands in fuel savings.

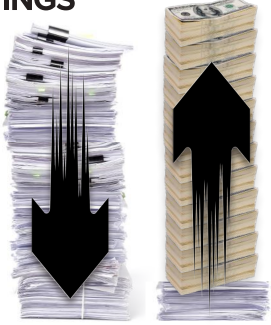


BOTTOM LINE BENEFITS & SAVINGS

The goal of preventative maintenance is to prevent costly repair, reduce equipment breakdown, and reduce fuel consumption. Ordinary lubricants, greases, and fuel require tight service schedules and limit your ability to save money.

The savings from using ProOne's advanced lubrication and fuel technology include:

- Lower maintenance costs
- Reduce unscheduled downtime
- Reduce equipment failures
- Extend equipment life
- Increase customer satisfaction due to on-time deliveries
- Improve performance in underperforming equipment (assets)
- Reduce parts cost up to 20% or more
- •Increase resale value of fleet vehicles
- Equipment reliability ensures safety and roadworthiness



REDUCE WORK ORDERS!
INCREASE PROFITS!

WHY USE PRO-ONE?

TRUSTED:

For over 10 years ProOne has been used and trusted by top Fortune 500 companies around the world, and has also been approved by a major car company to be used in any of their manufacturing facilities.

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.

DOES NOT CONTAIN HARMFUL INGREDIENTS:

ProOne does not contain any solvents, or chlorine.

DOES NOT CONTAIN OLD TECHNOLOGY

ProOne does not contain ZDDP, MOLY, OIL THICKENERS, PTFE, or CHLORINATED PARAFFINS.

"SOS lab reports from CAT show 50-80% drop in wear metals using Heavy Duty Oil Stablizer. These ProOne products work!" - Major Construction Company

ENGINE OIL ANALYSIS - THE FIRST LINE OF DEFENSE

An oil analysis is your first line of defense in identifying lubricant contamination and component wear.

By not addressing them now, problems will develop which will eventually lead to costly repair and downtime.

ProOne's **SMART MAINTENANCE PROGRAM** includes **FREE** oil analysis testing to determine the condition of your equipment and answer these questions:

- · Am I changing my oil too soon?
- · When do I change my oil?
- Will this help increase the resale value of my equipment?
- Will this help reduce warranty claims?
- · Will this help identify added stress to the engine from low emission retrofits?
- · Will this help identify underlying issues with my equipment?
- · How many thousands can I save?







15W-40 HEAVY DUTY DIESEL MOTOR OIL

THE ULTIMATE IN DIESEL ENGINE PROTECTION & PERFORMANCE

ProOne's 15W40 Heavy Duty Diesel motor oil is a blend of a high performance base oil and **XPL+ Technology** that dramatically lowers friction and protects against wear.

This combination provides the best lubrication protection & performance in low-emission, high mileage, and modern heavy-duty diesel engines.

It's robust anti-oxidant additive pack provides excellent thermal and oxidative stability that helps maintain high TBN's which extends oil life and service intervals.

ADVANTAGES:

- Extreme pressure protection
- Start-up protection
- Maximum engine protection
- •Extreme temperature range +500°F
- · High TBN additive pack
- · Viscosity control
- Reduces sludge build-up
- Deposit control & acid neutralization
- · Gasket & seal conditioner
- Oxidation resistant
- Reduces breakdowns
- Reduces downtime

BASE OIL MEETS FOLLOWING SPECIFICATIONS

API Service Categories CK4, CI4, CH4, CF4, CF, SJ, SL, SN Cummins CES 20072, 20076, 20071, 20077, 20081

Detroit Diesel 75E270 Power Guard 93K218

MACK EOM, EO-L, EOL+, EO-N, PP-07

Mercedez Benz 228.1, 228.3

Volvo VDS/ VDS-2, VDS-4

Caterpillar TO-2, ECF-3

Navistar TSE-97-12-03

ACEA E3, B3, A3, E7

MTU Types 1 and 2

Man 271, 3275

Allison C4



ProOne#	Size	Case Pack
14005	5 gallon/18.9L Pail	1
14055	55 gallon/208L Drum	1
14275	275 gallon/1041L Tote	1

Base Oil Typical Properties (SAE Grade)	15W-40
cSt @ 40°C (104°F)	116.00
cSt @ 100°C (212°F)	15.0
Viscosity Index (ASTM D-2270)	135
Flash Point, °C (ASTM D-92)	170°C (338°F)
Sulfanated Ash wt% ASTM D-874	0.8
Total Base #	11.5



HEAVY DUTY OIL STABILIZER

IF IT SMOKES, LEAKS, OR NEEDS EXTRA PROTECTION, LOOK NO FURTHER

This **high performance heavy-duty formula** is designed to fortify your oil to provide extra protection and enhance the performance of your **engine or gearbox**.

It is formulated with **XPL+ Technology** which offers **50 times more film strength** protection other stabilizers can't provide.

It provides exceptional results in engines that are burning, leaking, or using oil.



ADVANTAGES:

- Extreme pressure protection
- ·Slows oil burning & oil leaks
- · Slows blow-by
- Provides start-up protection
- Helps restore compression
- •Improves performance
- Easier starting at all temperatures
- · Increases oil pressure
- •Extends engine life
- Stops thermal breakdown
- Extends oil change intervals 25% to 50%



DIRECTIONS FOR USE:

- Diesel engines 10% by volume
- Marine engines 10% by volume
- Higher mileage gas engines 15% by volume
- Badly worn engines 20% by volume
- Commercial/ Industrial 10% by volume
- Motorcycle 5% by volume
- Wet clutch 5% by volume
- Manual transmissions (90W or higher)- 15% by volume
- Differentials & gear boxes (90W or higher) 15% by volume

ProOne#	Size	Case Pack
13032	32oz/94	16mL 6
13001	1 gal/3.78	35L 4
13005	5 gal P	ail 1
13055	55 gallon/20	08L drum 1

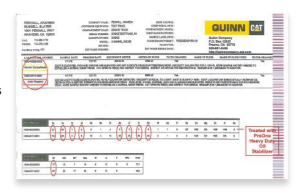
OIL ANALYSIS TESTING

DODGE CUMMINS

SUMMARY:

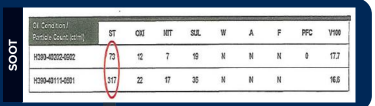
This is an example from a major construction equipment company that was notified of immediate action from an oil analysis test on their Cummins engine due to high levels or iron, chrome, lead, aluminum and soot.

After adding **Heavy Duty Oil Stabilizer** with **XPL+** at only one oil change interval, subsequent testing shows the HDOS still adhered to the metal, protecting the engine and significantly reduced wear metals.



FULL OIL ANALYSIS REPORTS AVAILABLE UPON REQUEST

Wear Metals (apm)	Ctt	Fe	Cr	AI	Pb	Sn	SI
H390-40202-0902	20	68	1	2	9	1	. 4
H390-40111-0601	135	431	6	9	12	4	12



RESULTS:

Copper (Bushings, Bearings) = 135ppm to 20ppm - **85% Reduction**Iron (Cylinders, Rings, Crankshaft) = 431ppm to 68ppm - **84% Reduction**Aluminum (Pistons, Bearings, Pumps) = 9ppm to 2ppm - **77% Reduction**

317ct/ml to 73ct/ml = **76% Reduction**

SOOT is a by-product of diesel fuel, and improper air/fuel ratio which contaminates the oil. By reducing friction less fuel is required.

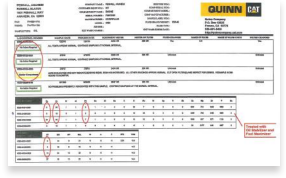
In addition, ProOne's **XPL+ Technology** frees stuck rings restoring compression and reducing soot from contaminating the oil.

CATERPILLAR 345C ENGINE

SUMMARY:

Before ProOne, high amount of lead was detected indicating bearing wear. Iron levels also increased.

After adding Heavy Duty Oil Stabilizer lead, iron, and copper levels dropped dramatically.



FULL OIL ANALYSIS REPORTS AVAILABLE UPON REQUEST

Wear Metals (ppm)	Cu	Fe	Cr	AI	Pb	Sa	SI	Ma
H390-40341-0501	8	25	1	1	5	1	* 4	4
H390-40132-0501	9	18	0	1	2	α	3	0
H390-40064-0903	54	35	1	1	(1)	1	4	5
H390-39266-0701	5	16	1	1	0	σ	2	0

Oli Condition / Partitle Count (cthrib	ST	OXI	MIT	SUL	w	A	F	PFC	V100
H3SO-40341-0801	8	16	9	21	N	N	N	2.68	13.0
H350-40132-0501	9	16	9	19	N	N	N		14.5
H350-40054-0803	19	20	10	22	N	N	N		14.5
H390-39266-0701	27	18	10	22	N	N	N		14.3

Results:

Copper (Bushings, Bearings) = 54ppm to 8ppm - **85% Reduction**Iron (Cylinders, Rings, Crankshaft) = 35ppm to 18ppm - **48% Reduction**Lead (Bearing Overlays) = 7ppm to 2ppm - **71% Reduction**



19ct/ml to 8ct/ml = 77% Reduction

SOOT is a by-product of diesel fuel, and improper air/fuel ratio which contaminates the oil. By reducing friction less fuel is required. In addition, ProOne's **XPL+ Technology** frees stuck rings restoring compression and reducing soot from contaminating the oil.

VOLVO D7 ENGINE

SUMMARY:

In December 2016 an oil analysis from a Volvo D7 Engine revealed high concentrations of Iron and Copper.

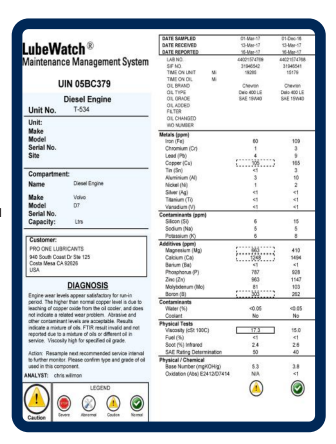
After adding HDOS at only one oil change interval the Iron levels dropped.

High copper levels are due to leaching of copper oxide from the oil cooler. Leaching occurs when zinc reacts with the copper at high oil temperatures.

Other than Iron, there's no significant increase in other metals ruling out accelerated bearing wear.

RESULTS:

Copper (Bearings, Oil Cooler) = 165ppm to 105ppm - **36% Reduction**Iron (Cylinders, Rings, Crankshaft) = 109ppm to 60ppm - **44% Reduction**Lead (Bearing Overlays) = 9ppm to 4ppm - **55% Reduction**



CATERPILLAR C-15 2005



SUMMARY:

The first sample without ProOne was drawn 8/26/12 after three months of use. After ProOne was added, Iron, Chromium Nickel, Aluminum, and Lead levels were reduced.

Maintenance recommendation concluded the oil is still suitable for continued use, demonstrating ProOne's ability to not only reduce wear metals, but extend the overall life of the oil, saving money.

RESULTS:

Aluminum (Pistons, Bearings) = 3ppm to 1ppm - **66% Reduction**Iron (Cylinders, Rings, Crankshaft) = 70ppm to 45ppm - **75% Reduction**Lead (Bearing Overlays) = 4ppm to 1ppm - **75% Reduction**

Full oil analysis reports available upon request

FUEL MAXIMIZER Advanced Fuel Conditioning Catalyst



TREATMENT RATIO

1:4000 or 1oz per 30 gallons. Double dose first tank. Add at every fill up.

BOTTOM LINE BENEFITS:

- · Improvement in fuel economy
- Virtually eliminates opacity
- · Reduces ash formation
- · Adds lubricity to diesel fuels
- · Prevents carbon buildup
- Improves engine performance
- · Increases BTU's
- Cleans fuels system and injectors
- · No mixing-blends instantly

ProOne#	Size	Case Pack
32010	10oz/295ml	12
32001	1 Gallon/3.78L	Д
32055	55 Gallon Drum /208L	1

BREAKS DOWN HARD-TO-BURN PARTICULATES LIBERATING FUEL'S CHEMICAL ENERGY

ProOne's Fuel Maximizer is a super-concentrated fuel catalyst/conditioner that liberates fuel's chemical energy and addresses fuel problems. This allows more oxygen which helps create a better burn resulting in better performance, significantly reduced fuel consumption and lower emissions even under high loads. It will also clean carbon and soot, keeping parts clean and reducing downtime caused by carbon build up.

REDUCES EMISSIONS

DIESEL ENGINE: Superior Model 2406D | Mitsubishi S6U-PTA 4-Stroke | 6-Cylinder | 4300 Cubic-Inch | 1,400 Brake-Horsepower

Run at full 85% load @ 1,200 r.p.m. to artificially create a particulate emissions problem.

RESULTS:

- CO emissions reduced by 10%
- HC emissions reduced by 9%
- Particulate carbon reduced by 26%
- Particulate emissions reduced by 43%
- No increase in NOx emissions

ProOne Fuel Maximizer offers a unique, cost-effective means to reduce diesel engine particulate emissions without aggravating NOx emissions or diminishing fuel economy.



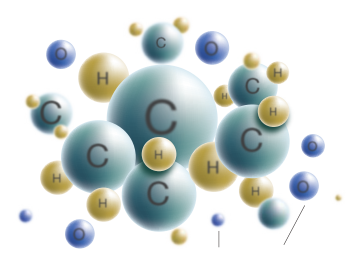
HOW IT WORKS

WITHOUT FUEL MAXIMIZER

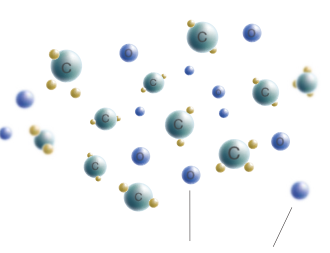
Fuel's chemical energy is stored in a hydrocarbon. In this state, Hydrocarbons do not burn completely resulting in carbon, soot, and harmful emissions

WITH FUEL MAXIMIZER

Fuel Maximizer is a catalyst that breaks apart large particulates, accelerating the chemical reaction of the fuel thus liberating its chemical energy.

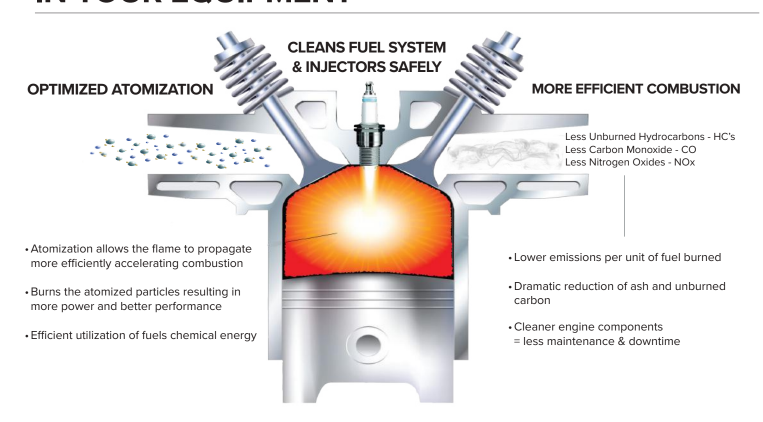


Oxygen is required to create efficient combustion. However, its ability to perform its function is diminished by not being accessible resulting in unburned hydrocarbons



Makes Oxygen available to burn more completely

IN YOUR EQUIPMENT



TESTED & PROVEN

CARBON & SOOT

90% of all engine problems caused by incomplete combustion resulting in carbon build up.

Incomplete combustion results in carbon and soot buildup which will:

- · Contaminate your oil and clog oil and fuel filters
- Increase oil viscosity and create sludge
- Cause detrimental wear in cylinders and valve components
- Rob your engine of fuel economy and performance

WITHOUTFuel Maximizer



WITH Fuel Maximizer



(EGR Valve Soaked in Fuel Max for 4 Minutes)



WITHOUTFuel Maximizer



WITHFuel Maximizer

WATER CONTAMINATION

Water contamination creates a harmful breeding ground for Bacteria & Algae. This leads to:

- Fuel filter contamination
- Dramatic acceleration of oxidation THEN corrosion
- Poor fuel detonation = Lower fuel efficiency



Water Contamination



Algae/Fungi



Corrosion

FUEL STORAGE TANKS #2 DIESEL 95 ML



TREATED WITH FUEL MAXIMIZER @ 1:4000



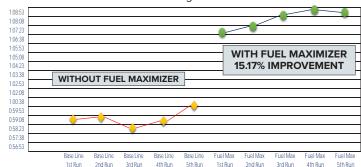
RED DYE DIESEL

58% WATER REMOVED 42% EMULSIFIED



MPG+ SAE J1321 FUEL CONSUMPTION TEST RESULTS

Engine: Cummins N14 with #2 Sinclair Diesel Ratio: 1oz to 23 gallons of fuel



FUEL ECONOMY

Fuel does not completely atomize, even with today's modern engine designs:

- Robbing performance and fuel economy
- Results in an increase in emissions and carbon build-up
- Which eventually contaminate your oil and could result in engine failure

TESTED & PROVEN

ULSD & LUBRICITY

The EPA has mandated ULSD fuels to reduce emissions, dropping sulphur content from 500ppm to 15ppm.

This unfortunately results in:

- Low lubricity = injector and pump failure, excessive carbon build-up, upper cylinder wear
- •Increased NOx emissions
- Provides a breeding ground for microbes and bacteria which will expand and clog filters and lead to fuel starvation or catastrophic failure

ASTM D6079 LUBRICITY TEST

Improves Lubricity in Fuel





BEFORE

AFTER

INJECTOR SPRAY

Common injector malfunction is caused by carbon build-up, contaminated fuel and lack of lubrication (ULSD, Ethanol Fuels)

- Spray pattern must allow fuel to fully atomize for ideal burn
- •Steady stream will not burn efficiently and creates carbon



Without Fuel Maximizer



With Fuel Maximizer

WITHOUTFuel Maximizer



WITHFuel Maximizer



Fuel Maximizer helps safely remove existing carbon build-up, allowing injectors to operate.

CLEANLINESS TEST

CUMMINS L-10 INJECTOR CLEANING TEST

Test method designed for evaluation of diesel fuel and overall quality for deposit reduction.

Inadequate fuel quality affects:

- Deposit tendency
- Corrosivity
- Lubricity
- •Injector performance

Plunger Rating - Removed and rated for injector deposits. The lower the percentage, the less carbon there is on the injector preventing flow loss of fuel.

IMPROVES DIESEL FUEL CLEANLINESS



WITHOUT Fuel Maximizer Plunger Rating - Untreated Average 23.38%



WITH Fuel Maximizer Plunger Rating - w/Fuel Maximizer 8.2%

TYPICAL SAVINGS - OIL CHANGES

OIL CHANGES

As shown in oil analysis, ProOne's Heavy Duty Oil Stabilizer reduces wear metals by 50 to 80%. The additive packs extend the life of your oil which extend your oil service intervals, making you money.

Below is your typical savings using ProOne's Heavy Duty Oil Stabilizer.

WITHOUT ProOne

11 GALLONS X \$10.00 OIL FILTER LABOR	\$110.00 \$40.00 \$100.00
OIL CHANGES PER YEAR	\$250.00 x 6
ANNUAL COST	\$1,500.00

WITH ProOne

ANNUAL COST	\$1,091.66
OIL CHANGES PER YEAR	\$272.99 x 4
LABOR	\$100.00
1 GALLON HDO @42.99	\$42.99
9 GALLONS X \$10.00	\$90.00
OIL FILTER	\$40.00

COST WITHOUT PRO-ONE

10 trucks - \$15,000 100 trucks - \$150,000 1,000 trucks - \$1,500,000

_\$408,340 <

VS

COST WITH PRO-ONE

10 trucks - \$10,916.00 100 trucks - \$109,100 1,000 trucks - \$1,091,660

SAVINGS PER 1,000 TRUCKS WITH PRO-ONE

THOUSANDS MORE SAVED IN SOLVING LUBRICATION ISSUES, LESS ENGINE FAILURES, TEARDOWNS, & DOWNTIME



"Today's engines produce more power, creating a need for quality engine oil. Performance and longevity come with a higher cost but certainly pay off in the long run."

- Director of Transportation/ Stockton California Unified School District

TYPICAL SAVINGS - FUEL ECONOMY

Using ProOne Heavy Duty Stabilizer in tandem with Fuel Maximizer can significantly lower operating costs in many important ways by improving fuel economy, extending oil change intervals, and reducing downtime.

Using the matrix below, these would be your typical savings using ProOne's lubrication and Fuel Technology.

FUEL ECONOMY (One truck)

Mileage per year: 100,000 miles Diesel fuel· cost: \$2.87/gallon MPG - National Ave. 6 mpg Fuel tank: 300 gallons



3% Increase \$1,435





FLEET **SAVINGS**

10 trucks - \$14,350 100 trucks - \$143,500 1,000 trucks - \$1,435,000 10 trucks - \$23.916 100 trucks - \$239,167 1,000 trucks - \$2,391,670 10 trucks - \$38,266 100 trucks - \$382,667 1,000 trucks - \$3,826,670

Results vary



"We have spent in excess of \$15,000 on fuel related issues in the past 6 months but zero on the units using ProOne Fuel Maximizer."

- General Service Manager/ Leading Construction Company





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

Use at 100%. Follow manufacturers recommendation

SUPER DUTY GEAR OIL

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

This **high performance super duty formula** is designed to provide extra protection for towing, racing, hauling and off-road use.

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** that 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





BOTTOM LINE BENEFITS:

- · High film strength
- •Designed for severe applications with high loads
- •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
- Good foam resistance

PHYSICAL PROPERTIES:

Characteristic (SAE Grade)	75W-90	80W-90	85W-140
cSt @ 40°C (104°F)	101	138	334
cSt @ 100°C (212°F)	15.0	14.5	25
Viscosity Index (ASTM D-2270)	155	104	97
Flash Point, °C (ASTM D-92)	>194	>220	>220
Specific Gravity (ASTM D-1298)	0.88	0.88	0.89
Pour Point °C (ASTM D-2270)	-45	-32	-12

SYNTHETIC GL-5 LIMITED SLIP GEAR OIL

SUPERIOR 75W-90/80W-90/85WI40 WITH XPL+TECHNOLOGY

The API GL-5 Limited Slip Gear Oil is a high performance extreme pressure automotive gear lubricant for use in passenger car and truck axles with hypoid gear sets.

It is designed to the meet the most stringest requirements of severe gear oil tests. It reduces oxidative sludge and varnish, dramatically reduces wear, prevents scoring, and protects against metal fatigue.

BASE OIL MEETS FOLLOWING SPECIFICATIONS

API Service GL-5, MT-1

Ford

WSP-M2C197-A (SAE 80W-90) MIL-PRF-2105E

ArvinMeritor

O76-A (SAE 85W-140) O76-D (SAE 80W-90) O76-D (SAE 75W-90)

Mack GO-J SAE J2360

ProOne#	Description	Size
25005-75	75W-90 GL5	5 gallon/ 18.9L Pail
25055-75	75W-90 GL5	55 gallon/ 208L Drum

ProOne#	Description	Size
25005-80	80W-90 GL5	5 gallon/ 18.9L Pail
25055-80	80W-90 GL5	55 gallon/ 208L Drum

ProOne#	Description	Size
25005-85	85W-140	5 gallon/ 18.9L Pail
25055-85	85W-140	55 gallon/ 208L Drum



HYDRAULIC TREATMENT

REDUCES HAMMERING, WATER & MOISTURE, EXTENDS EQUIPMENT LIFE

With advanced **XPL+**®**Technology**, ProOne Hydraulic Treatment bonds to metal and provides superior protection and performance to the hydraulic pumps, pistons and valves.

It keeps hydraulic systems running at peak efficiency, which means less heat, less down time and lower operating costs.

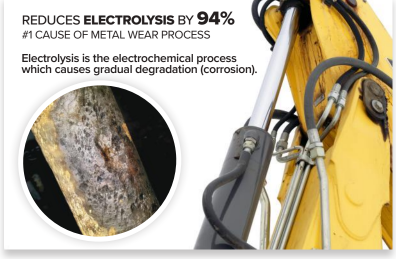


BOTTOM LINE BENEFITS:

- •Reduces friction & operating temperatures
- Exceptional anti-wear technology
- Compatible with all AW/ISO hydraulic oils
- Displaces water & moisture
- •Prevents oxidation & corrosion
- ·Helps extend component life
- Reduces power input
- •Reduces noise levels
- •Built in seal conditioner
- •Reduces hose maintenance
- •Optimum run times...less down time
- •Reduces heavy line pulsing

DILUTION RATIOS:

- Hydraulic Systems: 10% by volume
- Wet bath Clutches, Brakes: 5% by volume
- Automatic Transmissions: 2% by volume









ProOne#	Size	Case Pack
22001	1 gallon/3.785L	4
22005	5 gallon/ 18.9L Pail	1
22055	55 gallon/ 208L Drum	1





ADVANTAGES:

- Designed for high pressure pumps
- Exceptional anti-wear technology
- Reduces fluid friction
- Extreme thermal and oxidation stability
- Superior hydrolytic stability
- Excellent demulsibility performance
- Outstanding rust protection
- ·Lower filter blockage tendency

BASE OIL MEETS FOLLOWING SPECIFICATIONS:

- Denison HF-0, HF-1, HF-2
- Eaton-Vickers I-286-S and M-2950-S
- Cincinnati Machine P-68, P-69, P-70
- •US Steel 127
- •DIN 51524, Part 2
- General Motors LH-03, LH-04, LH-06
- Sauer Danfoss
- Rexroth-Bosch
- •AFNOR E 48 603

HYDRAULIC OIL

REDUCES HAMMERING, WATER & MOISTURE, EXTENDS EQUIPMENT LIFE

ProOne Hydraulic Oil is a high performance anti-wear hydraulic oil designed to meet and exceed a wide range of hydraulic applications and requirements. It is formulated using high grade virgin mineral oils coupled with **XPL+ Technology** providing an outstanding anti-wear package.

Combined they provide outstanding protection against wear, have a high degree of purity and have excellent thermal stability for long system life.

TYPICAL PHYSICAL PROPERTIES

Characteristic	ISO 32	ISO 46	ISO 68
cSt @ 40°C (104°F)	32	46	68
cSt @ 100°C (212°F)	5.35	6.73	8.41
Viscosity Index (ASTM D-2270)	98	98	97
Flash Point, °C (ASTM D-92)	215°C (419°F)	225°C (437°F)	240°C (464°F)
Pour Point °C (ASTM D-2270)	-12°C (10.4°F)	-12°C (10.4°F)	-12°C (10.4°F)
Copper Corrosion (ASTM D-130)	1b	1b	1b
Rust Test (ASTM D-665A)	Pass	Pass	Pass

ProOne#	Description	Size	Case Pack
24005-32	Hydraulic Oil 32	5 gallon/ 18.9L Pail	1
24055-32	Hydraulic Oil 32	55 gallon/ 208L Drum	1
24275-32	Hydraulic Oil 32	275 gallon/ 1040L Tote	1

ProOne#	Description	Size	Case Pack
24005-46	Hydraulic Oil 46	5 gallon/ 18.9L Pail	1
24055-46	Hydraulic Oil 46	55 gallon/ 208L Drum	1
24275-46	Hydraulic Oil 46	275 gallon/ 1040L Tote	1

ProOne#	Description	Size	Case Pack
24005-68	Hydraulic Oil 68	5 gallon/ 18.9L Pail	1
24055-68	Hydraulic Oil 68	55 gallon/ 208L Drum	1
24275-68	Hydraulic Oil 68	275 gallon/ 1040L Tote	1



EP-2INDUSTRIAL GREASE

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

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 Color Thickener Operating temperature range	2 Blue Calcium Complex -40°F to 615°F
Kinematic viscosity of base oils @40°C (ASTM 445) Penetration @ 25°C (77°F) (ASTM D-217), mm/10) 216 cSt (1000 SUS)
Worked 60 strokes Mechanical Stability (ASTM D-217) % change from I	270-295 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 (7	, ,
Shell Roll Stability (ASTM D-1831)	<4.0%
Oxidation Stability (ASTM D-942) psi drop/500 hou	
Oxidation Bearing Life (ASTM D-3527)	200hours
4-Ball Wear Test (ASTM D-2266)mm scar, 40kg, 120	00 RPM, 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

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

APPROVED BY FORD - TOX# 185984

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



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

- Kitchen Tools
- Wheels
- Bearings
- Fasteners
- Casters
- Knobs
- 101005
- Pistons
- Gears
- Valve Train
- Oil Pump
- Latches
- Conveyors
- Drill Bits
- O-Rings

- Fishing Reels
- Springs
- Firearms
- Stamping Tools
- Rollers
- Sliding Doors
- Lock Tumblers
- Mold Release
- Pivot Joints
- Rusted Parts
- · Spark Plugs
- Garage doors
- Screw Jacks
- EGR Valves



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
- Frees sticky, corroded rusted parts
- Gun lubricant & cleaner
- · Protects metal from rusting
- Displaces water & moisture
- Low VOC
- · Non-toxic, environmentally friendly
- · Does not contain CFC's



APPROVED BY FORD - TOX# 186095

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

WHAT OUR CUSTOMERS SAY

HEAVY DUTY OIL STABILIZER SLOWS OIL BURNING & BLOW-BY

"After 200 hours on a 10-day trip we would have to add 1 gallon of a make-up oil. After using the **Heavy Duty Oil Stabilizer**, we only have to add one quart, and the engine is no longer leaking oil. On the fuel side I was burning 33gph, now I'm burning 29gph with the **Fuel Maximizer**." - Captain Paul Strasser/ Independence/ Newport Beach, CA

8.2 - 17.5% FUEL MILEAGE INCREASE IN SCHOOL BUSES

"In a controlled test with four different school buses over a four month period using **Fuel Maximizer**, we achieved an 8.2% improvement in fuel economy. All four buses showed an increase in MPG, and one of them increased by 17.5%."

- Jon K., School District, NV

50-80% DROP IN ENGINE WEAR METALS

"SOS lab reports from CAT show up to 50 - 80% drop in wear metals using **Heavy Duty Oil Stabilizer**. These ProOne products work!"
- Russ Slater/ General Services Manager for a Major Construction Company, Anaheim, CA

SAVED THOUSANDS ON REBUILD

"After trying everything else, we were going to rebuild an Ingersoll 185 that was overheating. We tried **ProOne Oil Stabilizer** and it cooled down right away, ran quieter and has been back in the field for over 6 months!"

- Joe V./ Heavy duty equipment rental company, Foothill Ranch, CA

COOLANT IN OIL, NO BEARING DAMAGE!

"One of our Detroit Diesels in our sheriff's rescue boat had a failed water cooler. Although the coolant entered the burn chamber, no damage could be found on the bearings or any of the internal parts. The chief mechanic attributed **ProOne Heavy Duty Oil Stabilizer** to saving their engine from further damage." - Los Angeles Sheriff's Boat Operations/ Harbor Patrol, Long Beach, CA



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