

POWER GENERATION LUBRICANTS



LUBRICANTS

**SOLUTIONS FOR TODAY'S
POWER GENERATION INDUSTRY**

Beyond today's standards.™



PETRO-CANADA LUBRICANTS

SPECIALLY FORMULATED TO PROVIDE
TANGIBLE SAVINGS SOLUTIONS™

Providing real bottom-line savings, Petro-Canada lubricants last longer, protect better and keep equipment running at peak performance – delivering tangible savings for the power generation industry.

TURBINE FLUIDS

Our **TURBOFLO™** Turbine Fluids provide excellent resistance to fluid breakdown caused by air and high temperatures. For turbines susceptible to varnish build-up, **TURBOFLO LV** inhibits varnish formation – helping turbines run cleaner, longer and ultimately resulting in more time spent up and running.

STATIONARY GAS ENGINE OILS

Our **SETRON™** Stationary Gas Engine Oils are high-performance, long-life oils for the demanding needs of gas plants and pumping stations. **SETRON LD 8000**, our premium, low-ash SAE 40, extends drain intervals by up to 300%*, which can mean lower maintenance costs and a more efficient operation.

WIND TURBINE GEAR OIL

HARNEX™ 320 Wind Turbine Gear Oil offers better fluidity at start-up and uniform lubrication throughout the entire power curve. HARNEX 320 is formulated with a selection of premium additives to deliver the uncompromised wear protection demanded of a synthetic lubricant. It is part of an elite group of gear oils approved by GE and Shanghai Electric.

HEAT TRANSFER FLUIDS

CALFLO™ Heat Transfer Fluids deliver both performance and safety. **CALFLO LT**, our synthetic blend for a wide operating range, is formulated to reduce the frequency of change-outs and as a result helps lower operating costs.

TRANSFORMER FLUIDS

LUMINOL™ Transformer Fluid can withstand energy spikes and extreme conditions better than most naphthenic oils for longer-lasting, more effective insulation. LUMINOL's naturally high oxidative stability and the fact that the products are free from corrosive sulphur mean that the fluids can resist breakdown longer which can, in turn, lead to an extended service life, and less money spent on routine maintenance and fluid top up.

The fact that these fluids are virtually non-toxic, inherently biodegradable and contain no carcinogenic PNAs (polynuclear aromatics) can mean reduced disposal costs and a reduction in the potential impact of any spills.

*In Caterpillar G3500TALE engines running in gas compression, with >90% loads and pipeline quality fuel.

POWERING PERFORMANCE

SOLUTIONS THAT GENERATE RESULTS

High temperatures. Pressure swings. Extreme conditions. These are standard environments for the power generation industry – tough on the life, maintenance and productivity of equipment. And even tougher on overall costs.

Increased seasonal change-outs and risks of equipment breakdown can be a costly outcome when every kilowatt hour counts. That's why the combination of protection and performance has many in the power industry turning to Petro-Canada as their solution for a broad range of lubricants.

It starts with performance that exceeds today's standards and your expectations.

Right now our products are performing for many of the world's leading companies – performing beyond expectations.

By exceeding specifications in ways that matter, our premium quality lubricants can help your business realize benefits beyond equipment performance, through operational efficiencies that reward your bottom line.

It continues with our knowledgeable people.

Backed by the expertise and foresight of our technical services team, we provide timely, on-site solutions that can extend equipment uptime, reduce maintenance costs and give you the best return on your investment. By actively helping you solve lubrication problems, we strive to give you solutions that get your power equipment running at maximum efficiency. And keep it that way.

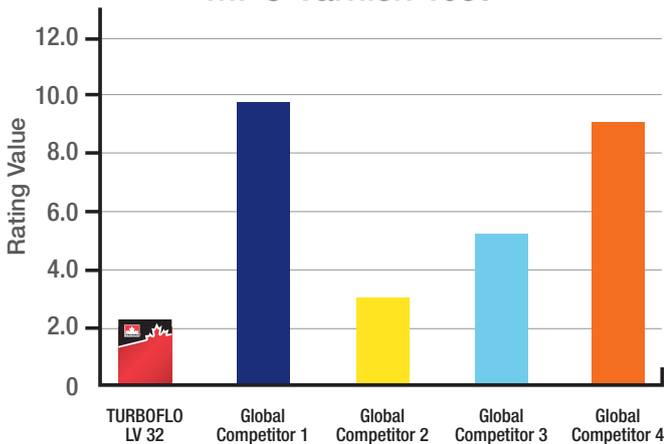


TURBOFLO TURBINE FLUIDS

OUTPERFORMING THE COMPETITION FROM START TO FINISH

TURBOFLO fluids deliver the ultimate performance with exceptional oxidative and thermal stability, helping to provide protection and reliability for the most demanding operations.

MPC Varnish Test



Samples were thermally aged for 8 weeks in 80°C / 176°F oven.

TURBOFLO LV

THE BETTER WAY TO MANAGE VARNISH BUILD-UP

A breakthrough in turbine fluid technology, TURBOFLO LV inhibits varnish formation as never before. Until now, even when following OEM recommendations, hard-to-detect varnish could still cause unplanned turbine outages. TURBOFLO LV helps turbines run cleaner, longer and leaves fewer deposits caused by varnish and sludge build-up. The result is optimal turbine performance and more time spent up and running.

TURBOFLO LV IS RECOMMENDED FOR:

- Natural gas turbines
- Steam/combined cycle turbines
- GE turbines operating with servo valves
- Peaking units
- Available in LV 32 and LV 46 grades



Standard practice recommends varnish removal. We recommend varnish prevention.



TURBOFLO XL

Demonstrating exceptional wear protection, as well as oxidative and thermal stability, TURBOFLO XL helps customers reduce overall maintenance costs and provides a worry-free operation.

TURBOFLO XL IS RECOMMENDED FOR:

- High-speed bearings in stationary natural gas turbines
- Steam/combined cycle turbines
- Available in XL 32, XL 46 and XL 68 grades

TURBOFLO EP

A zinc-free, ashless anti-wear additive system helps TURBOFLO EP deliver excellent wear and scuffing protection for heavily loaded geared turbines.

TURBOFLO EP IS RECOMMENDED FOR:

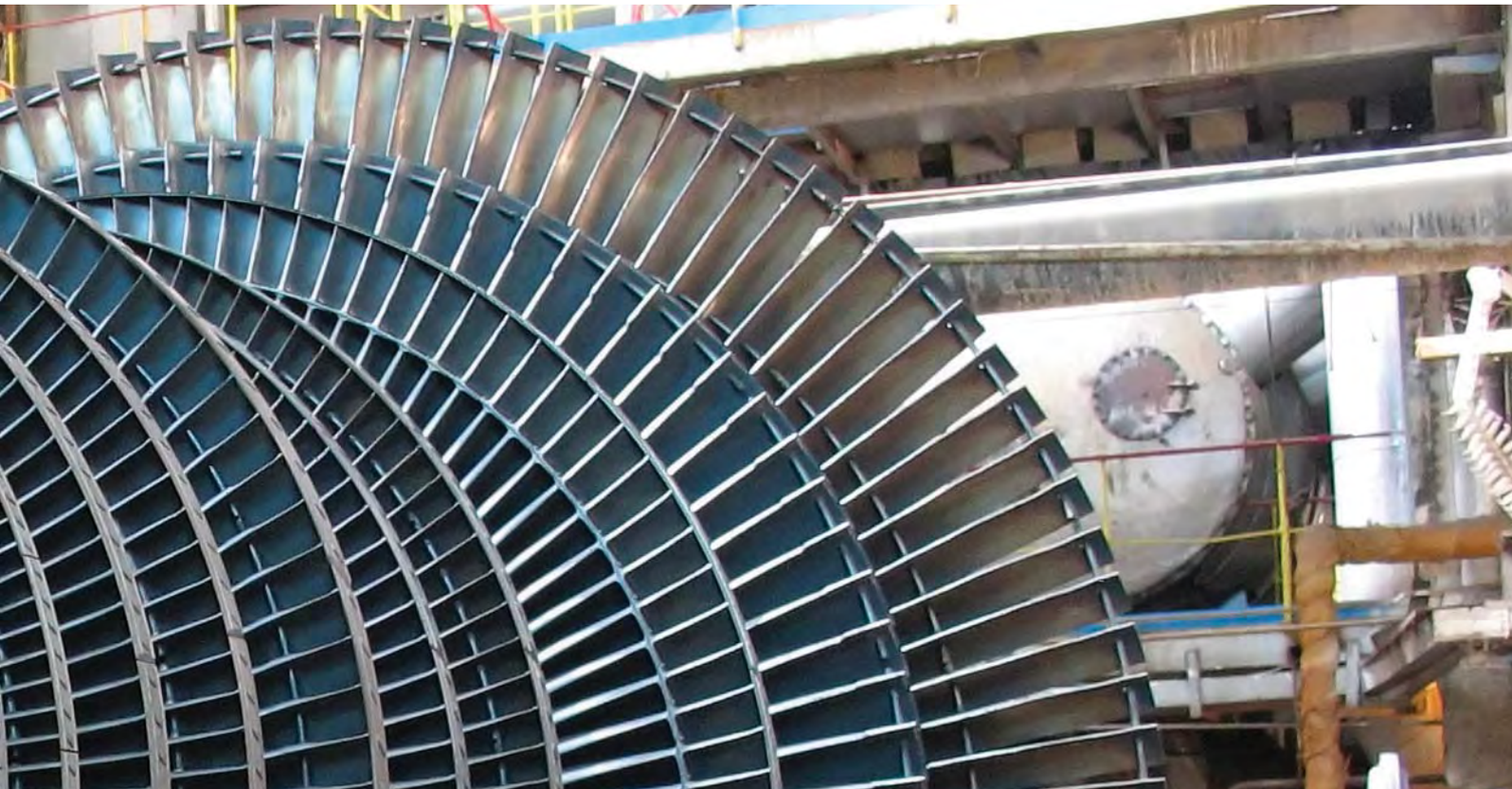
- Turbines with gear sets that require a mild EP additive
- Heavy duty turbines where speed may need to be adjusted up or down
- Turbines with shockloading
- Available in EP 32 and EP 46 grades

TURBOFLO R&O

TURBOFLO R&O Oils are high-quality lubricants designed to provide rust and oxidation resistance, reliable performance and extended service life.

TURBOFLO R&O OILS 32, 46, 68 AND PREMIUM R&O 77 ARE RECOMMENDED FOR:

- Steam and gas turbines in power generation
- Circulating oil systems for various industrial machinery
- Other viscosity grades are also available



SETRON STATIONARY GAS ENGINE OIL

FIELD TESTED. FIELD PROVEN.

Petro-Canada's SETRON Stationary Gas Engine Oil is a family of premium performance, long-life products specially formulated to lubricate gas engines.

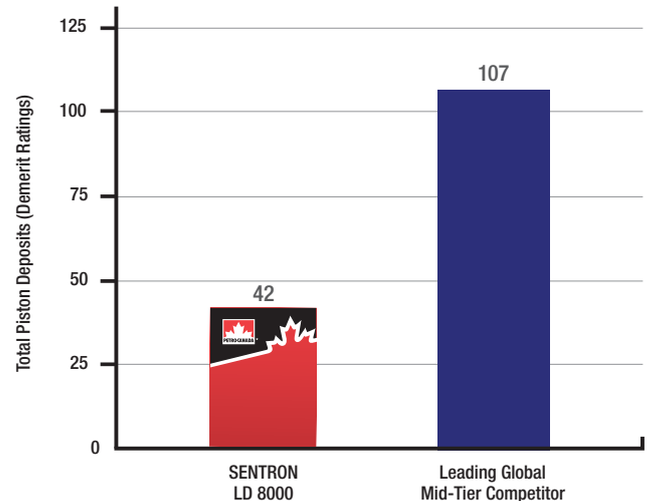
Its superior performance makes SETRON ideal for use in the severe service situations common to power plants. Outstanding anti-wear protection minimizes cylinder liner scoring and piston ring wear, while a balanced dispersant and detergent system helps reduce carbon build up. That can mean saving money, enhanced reliability and control through:

- Reduced wear for longer equipment life
- Longer-lasting oil for improved engine performance
- Extended drain intervals for less maintenance time and cost
- Knowledgeable recommendations for optimized productivity

PROVE IT IN YOUR OWN PLANT

SETRON products have a proven track record under a wide range of operating conditions. Still, switching Stationary Gas Engine Oil products is a big decision. Our knowledgeable experts can provide recommendations and help you conduct your own field tests. We're confident you'll see how SETRON optimizes your engine productivity.

Caterpillar G3500TALE Engine Piston Deposit Comparison



In a trial on a Caterpillar G3500TALE natural gas engine, SETRON LD 8000 reached beyond 8,000 hours in a natural gas compression application with pipeline gas quality, under high load (>90%) conditions.

Outstanding anti-wear protection and reduced cylinder and piston wear provide enhanced reliability and savings.



SENTRON LD 8000

EXTENDING DRAINS AND EXTENDING PERFORMANCE

SENTRON LD 8000 takes oxidation control to unprecedented standards of performance, allowing you to extend drain intervals up to 300% longer than the leading global conventional competitor – that’s up to 8,000 hours between drains.

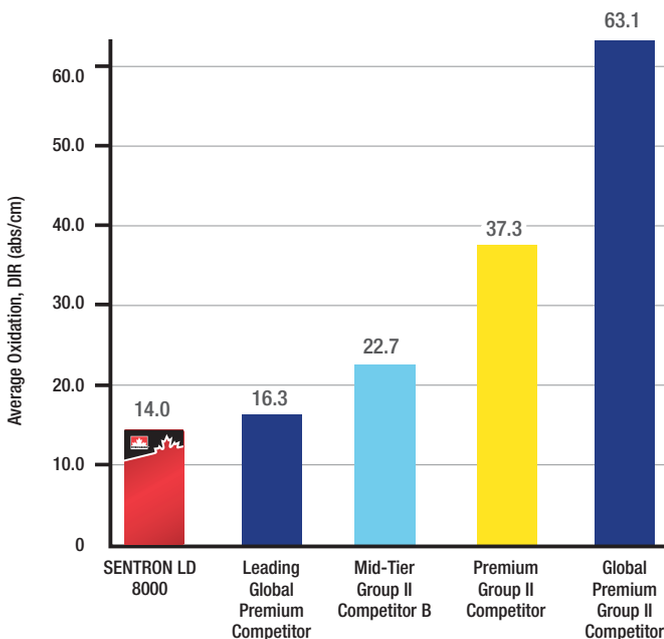
SENTRON LD 8000 demonstrated high resistance to oxidation and nitration – leading to exceptional oil life. That means lower operating costs and optimal performance for both older engine types and new lean-burning engines.

A low-ash Stationary Gas Engine Oil, SENTRON LD 8000 contains a specialized additive mix that provides greater TBN retention to help neutralize acids that can attack liner surfaces. In OEM testing, it showed outstanding deposit control, along with advanced anti-wear protection, leading to enhanced reliability and minimizing service downtime.

SENTRON LD 8000 Verifications and Approvals Include: Caterpillar against their SEBU 6400 requirements in natural gas applications; MAN and GE-Waukesha for all natural gas engine models; GEJ Type 2, 3, 4 (both with/without steel pistons), and 6 without steel pistons; MTU-BR-4000 in pipeline gas applications; and other engines such as Caterpillar Power systems (MWM), TEDOM, 2G and Volkswagen.



Oxidation - Oil Aging Test



Drain Capability (hours)

PARAMETER AVERAGES	SENTRON LD 8000	LEADING GLOBAL MID-TIER COMPETITOR
% Viscosity increase, TBN remaining, TAN increase percent, metals (Fe, Pb, Cu)	7,000-8,000	1,900
Oxidation, IR (abs/cm)	7,000-8,000	900
Nitration, IR (abs/cm)	> 8,600	4,200

In a trial on a Caterpillar G3500TALE natural gas engine, SENTRON LD 8000 reached up to 8,000 hours in a natural gas compression application with pipeline gas quality, under high load (>90%) conditions.

Yesterday, 8,000 hours was unthinkable.
Suddenly, anything less could be unacceptable.

A FULL SUITE OF HIGH-PERFORMING STATIONARY GAS ENGINE OILS[†]

ASHLESS PRODUCTS

SETRON ASHLESS 40

Recommended for high performance in 2-stroke cycle engines. Helps minimize combustion chamber, spark plug deposits and minimizes port plugging.

LOW ASH PRODUCTS

SETRON LD 8000

A revolutionary low ash SAE 40 lubricant that takes oxidation and nitration control to unprecedented standards of performance. It allows you to extend drain intervals up to 300% longer in some engine types and conditions compared to the leading global conventional competitor. It helps prevent ash deposits – deposits that could otherwise result in higher oil consumption. It is recommended for engines operating on natural pipeline gas, pre-treated sewage/bio-gas and selective pre-treated process gases.

SETRON LD 5000

Provides excellent performance for up to 200% longer drain intervals versus conventional competitors and exceptional overall engine protection for greater reliability and savings. Helps minimize piston, ring zone, valve stem and combustion chamber deposits. It is recommended for co-generation operations under high operating temperatures.

SETRON LD 3000

Provides excellent protection and performance in regular operating conditions as well as severe conditions. Excellent control of engine deposits, even when there is a need for added high-temperature deposit control. Recommended for use in 4-stroke cycle and some 2-stroke cycle gas engines.

SETRON LD SYNTHETIC BLEND

A multigrade extension of the SETRON LD line to extend drain intervals and give better low-temperature performance in comparison to mono-grade SAE 40s. It offers low-temperature starting capabilities down to -20°C/-4°F. Field trial results have shown outstanding piston cleanliness which may result in longer equipment life and less downtime.

SETRON 590

Helps provide excellent control of engine deposits, and is especially catered towards engines that operate in severe nitrating conditions.

SETRON VTP 10W-40

Formulation specially designed to meet the demands of diesel and gasoline fueled automotive and light truck engines converted to natural gas for exceptional component cleanliness through all seasons. Suitable in applications calling for Cummins CES 20074 specifications.

SETRON VTP 0W-30

Formulation specially designed as an all-season solution for small to mid-sized engines that are difficult to start in severe winter conditions.

SETRON CG 40 PLUS

Uniquely designed for 4-stroke gas engines running in severe service landfill gas operations. It provides excellent control of deposits and other issues caused by high halogen gas levels produced by landfills. Unlike conventional landfill / biogas / sewer gas engine oils, it is specifically designed to address current and future engines running in severe contaminated gas applications where higher BMEP engines are used.

MEDIUM ASH PRODUCTS

SETRON CG 40

Specially formulated for performance in 4-stroke cycle engines running under severe acidic conditions including co-generation operations or for older engine designs where a mid ash product may be required.

SETRON MID ASH 40

Recommended for older 4-stroke cycle natural gas engines that require mid ash products.

[†]All SETRON stationary gas engine oils (except for SETRON MID ASH 40) are suitable for engines equipped with catalytic converters.

HARNEX WIND TURBINE GEAR OIL

**CONSTANT PROTECTION.
CONSISTENT PERFORMANCE.**

Nature can be unpredictable. With all the stops and starts turbines endure, you need maximum wear protection from your lubricant. HARNEX 320 is formulated with a selection of premium additives to deliver defense against the elements with the uncompromised wear protection demanded of a synthetic lubricant.

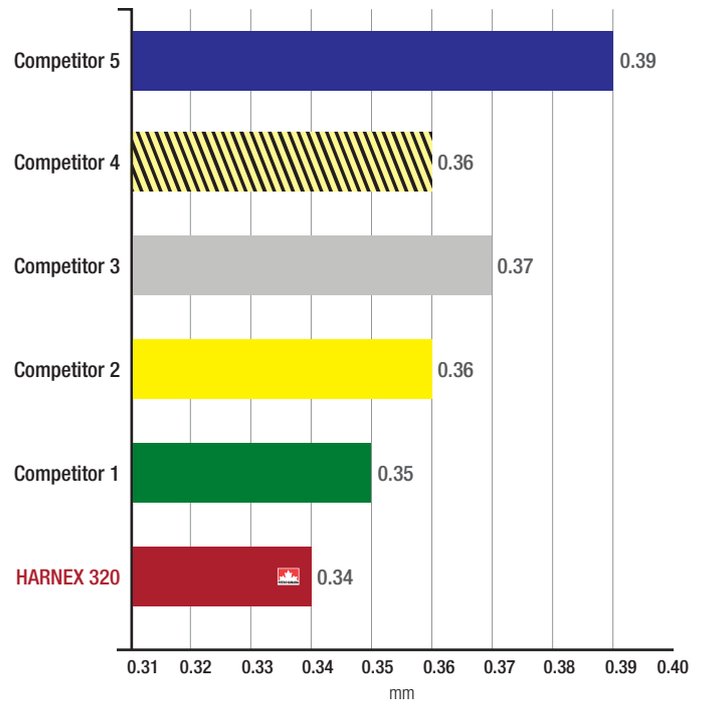
HARNEX 320 is formulated using PAO chemistry, and has a high viscosity index and low pour point – essential properties a wind turbine gear oil needs when operating in wide temperature ranges. With better fluidity at start-up and uniform lubrication throughout the entire power curve, there's no better alternative.

Whether the wind blows hot or cold, HARNEX helps protect against bearing fatigue that can result from intermittent operation. With anti-wear control, extreme pressure performance, plus the corrosion control so critical in tough weather conditions, HARNEX 320 protects during start-ups and shut-downs.

HARNEX 320 OEM APPROVALS:

- Part of a select group of gear oils with GE service fill approval for 1.x and 2.x platforms with Winergy gearboxes
- Approved for use in any gearbox on a Shanghai Electric wind turbine

4 Ball Wear Scar Diameters



You can't control the elements,
but you can control equipment wear.



CALFLO HEAT TRANSFER FLUIDS

DELIVERING PERFORMANCE AND SAFETY

The CALFLO line of heat transfer fluids performs over a wide range of temperatures in non-pressurized, liquid phase, closed heat transfer systems. The formulations are designed to provide exceptional performance for the power generation industry without compromise to environmental and workplace health and safety.

CALFLO LT

A synthetic blend heat transfer fluid suitable for use over a wide range of operating temperatures, CALFLO LT is formulated to help lower operating costs by reducing the frequency of fluid change-outs. Its low-temperature fluidity ensures good start-up and pumpability under extreme conditions and natural lubricating properties reduce maintenance costs by extending the service life of circulating pumps and other rotating parts.

Recommended for use in liquid phase heat transfer systems operating at bulk temperatures up to 260°C (500°F) and eliminates the need for expensive heat tracing and insulation in outdoor applications with ambient temperatures down to -40°C (-40°F).

CALFLO AF

A highly efficient heat transfer fluid, CALFLO AF is formulated to help lower operating costs in systems where fluid resistance to oxidative breakdown is critical. It provides high thermal efficiency in systems operating at bulk temperatures up to 316°C (600°F). Its breakthrough chemistry can help extend fluid life longer than many leading competitive fluids and that means fewer fluid change-outs.

Typical applications include temperature control units used in plastic extrusion, plastic moulding and metal die-casting operations.

CALFLO LT offers low-temperature fluidity ensuring good start-up and pumpability under extreme conditions.

CALFLO HTF

A premium high-temperature heat transfer fluid, CALFLO HTF is formulated to provide long service life. Its unique chemistry does not have the same objectionable odours, workplace health and safety and environmental concerns of many synthetic aromatic



compounds. Its low vapour pressure can help reduce or eliminate leakage from control valves and pipe flanges, providing a cleaner and safer operating environment – resulting in reduced cleaning, maintenance and fluid top-up costs.

Recommended for use in liquid phase heat transfer systems operating at bulk temperatures up to 326°C (619°F), with tubeskin temperatures as high as 343°C (650°F).

CALFLO SYNTHETIC

A synthetic heat transfer fluid that delivers outstanding fluidity at extreme low temperatures, CALFLO Synthetic is formulated virtually free of impurities and aromatic compounds that can be hazardous to workplace health and safety. Its breakthrough chemistry balances low-temperature fluidity with outstanding oxidative stability and volatility control.

Recommended for use in non-pressurized, liquid-phase, closed heat transfer systems and can also be used as a barrier fluid in process pumps.

† Petro-Canada Lubricants recommends compatibility testing for top-up applications.

LUMINOL TRANSFORMER FLUIDS

OUTPERFORMS THE COMPETITION IN HARSH CONDITIONS

The LUMINOL family of electrical insulating fluids represents a breakthrough in electrical insulating fluids technology. Unlike naphthenic mineral oils, it uses Petro-Canada's ultra-pure, severely hydrotreated isoparaffin base fluids to help minimize power loss and productivity. These fluids contain no corrosive sulphur that may lead to transformer breakdown.

Specially designed to withstand harsh conditions such as energy spikes, heat waves and ice storms, LUMINOL fluids also outperform conventional naphthenic oils by providing longer-lasting, more effective insulation. The result is extended service life for insulating fluids, fewer labour costs wasted on routine transformer maintenance and fluid top-ups and less time worrying about transformer efficiency.

LUMINOL fluids are ultra-pure, inherently biodegradable in natural environments, free of carcinogenic polynuclear aromatics (PNAs) and virtually non-toxic. Benefits include reduced potential spill liability and disposal costs, as well as a healthier workplace. LUMINOL transformer fluids are also fully compatible with existing mineral oils and can be used for transformer top-up or as replacement fluids.

LUMINOL TR/TRi

LUMINOL TR is designed for Type I applications and LUMINOL TRi is designed for Type II applications. Both fluids meet or exceed IEC 60296, CSA-C50 Class A & B, ASTM D3487 and DOBLE TOPS specifications.

Recommended for use in large power and distribution transformers operating at peak capacity; free-breathing units; pad mount; and pole mount transformers for commercial, industrial and institutional applications.



MORE LUBRICANTS

FOR THE POWER INDUSTRY

SPX 5000 AND SPX 7100/7000/7220

Polyalkylene glycol (PAG) based compressor fluids provide excellent lubrication and cooling for reciprocating and rotary screw compressors. SPX 5000 is recommended for compression of propane in refrigeration applications. SPX 7100/7000/7220 are recommended for compression of sour natural gas mixtures in natural gas field booster service and gas re-injection service.

NGS 1000 AND NGS 1500 SYNTHETIC BLEND COMPRESSOR FLUID

Excellent in flooded screw compressors handling the lightest hydrocarbon gases (methane and ethane), where the expected dilution is less than 10% by weight and where natural gas liquids are not significantly present.

NG SCREW COMPOIL 100 / 150

Specially designed for use in flooded screw compressors in natural gas production and service. It is intended for the compression of the lightest hydrocarbon gases at moderate discharge temperatures. These mineral oil based fluids include select additive chemistry to help protect metal surfaces against corrosion and to provide excellent performance in harsh natural gas streams. These lubricants are effective in sour (H₂S) hydrocarbon gas applications.

NG COMPOIL PAO 150

Specially designed for use in flooded screw compressors in natural gas production and service. It is intended for the compression of light hydrocarbon gases at elevated discharge temperatures. This premium fluid, with a select performance additive package provides corrosion protection in sour (H₂S) hydrocarbon gas applications.

RP 268 AND RP 460 COMPRESSOR OILS

Provides very good lubricity and wear protection in reciprocating compressors handling sour, wet or contaminated natural gas. Designed to compensate for gas dilution and wash-off.

DURON™ HP

DURON HP heavy duty diesel engine oil meets and exceeds API CK-4/SN, is low in sulphated ash and blended with the purest base oils. Helps provide excellent oxidative stability and durability. API CK-4 oils are required for low emission engine technology. Available in SAE 15W-40.

DURON UHP

Ultra High Performance full synthetic all-weather heavy duty diesel engine oils. They are designed to provide exceptional protection against engine wear and extended drain performance (exceeding OEM standard intervals)[†] even in the harshest operating conditions and maximum allowable load conditions. It combines superior pumpability and robust shear stability with excellent engine wear control and oil top-up performance through ease of start-ups and lower viscous drag. Available in SAE 10W-40, 5W-40, 0W-30 and 0W-40 grades.

DURON SHP

Super High Performance synthetic blend heavy duty diesel engine oil that delivers exceptional performance. Outstanding shear stability combined with superior wear protection helps deliver comprehensive protection to vital engine parts over a wide range of operating conditions. DURON SHP is designed to handle more demanding operations, as well as extended drains.[†] Available in SAE 15W-40 and 10W-30.

DURON MONOGRADES

Designed to lubricate engines in heavy duty service. Suitable for engines fuelled by diesel, gasoline, propane or compressed natural gas (CNG) where single grade API CF or CF-2 quality engine oil is recommended. Available in SAE 10W, 30, 40 and 50 grades.

[†]Extending drain intervals should always be undertaken in conjunction with a regular oil analysis program.

HYDREX™ HYDRAULIC FLUIDS

Longer-lasting fluids with up to 2x better wear protection than the leading global hydraulic oil brand**. They help resist degradation, minimizing sludge and varnish for less maintenance, and reduce fuel consumption by up to 5%†.



ENDURATEX™ EP INDUSTRIAL GEAR OILS

High-quality, extreme-pressure lubricants designed for enclosed industrial gear drives operating under severe load conditions or in wide temperature extremes. Available in conventional and synthetic grades.

ENDURATEX SYNTHETIC OHV 680

Premium performance, extreme pressure lubricant capable of withstanding high-impact load conditions, helping to reduce wear for maximum component life. It can be used in all types of enclosed gear drives requiring an ISO 680. It can also be used in bearings, including plain, rolling elements and anti-friction types. It is approved under GE Motorized Wheel D50E27E and GE D50E35-S1.

PEERLESS™ GREASES

Offer protection under extremely high temperatures and excellent water washout resistance for the high performance needs of the power generation segment.

TURBONYCOIL™ 600

Petro-Canada markets TURBONYCOIL 600, which is a licenced and registered trademark of NYCO SA. Specially designed to effectively lubricate land-based aeroderivative gas turbines operating under extreme conditions, it offers lower volatility and a higher flash point than many competitive products, which helps make it safer for operation.

PRECISION™ GREASES

A premium line of multi-application greases specially formulated to provide: 1) better long-life protection, 2) better water washout protection, and 3) better extreme pressure protection. Available in various product tiers and NLGI grades. PRECISION Synthetic, XL EP1 and XL EP2 all meet NLGI's GC-LB Automotive Service Classification.

PETRO-THERM™ HEAT TRANSFER OIL

Developed for use in non-pressurized, liquid phase, closed heat transfer systems. See product Tech Data for operating temperature capabilities.

ARDEE™ OIL

Lubricates and cools the mechanisms for water injection plunger pumps. Works well due to excellent tackifiers.

COMPRO™ COMPRESSOR FLUIDS

Extensive line of fluids for air compressors. Provides strong resistance to oxidative breakdown to reduce varnish and sludge formation, minimize premature shut-downs and provide long and reliable service life.



**Measured against leading North American hydraulic oil brands.

†HYDREX XV compared against leading North American monograde hydraulic fluids.

Petro-Canada manufactures a wide range of industrial lubricants designed for power generation, to help you operate under heavier loads and run at higher speeds with longer lubricating intervals. These products are specially formulated to provide long-life protection and deliver increased uptime to save you money.

WE'RE THERE FOR YOU

WHEN YOU NEED US

Our Technical Representatives and Research & Development team have an enviable reputation for helping customers increase productivity and cut operating costs. Our timely, on-site solutions help extend equipment uptime and reduce costs. Face to face or over the phone, our support team is ready with cost-savings models, lube surveys as well as unbiased used oil analysis.

We've got the tools to help you consolidate your lubrication product inventories, too. And with Petro-Canada's world-class distribution network, you can always count on having the lubricants you need, when you need them. Choose the Petro-Canada team and get power generation solutions that go beyond today's standards.

Answering tomorrow's needs today.

Our lubricants meet or exceed equipment manufacturers' specs and the high quality standards of the industry. We're the first lubricants company in the world to achieve ISO/TS 16949, which replaced QS9000. We're also ISO 9001 registered. And with our ISO 14001 registration, we share your growing commitment to the environment.

Petro-Canada's commitment to quality and the environment.

Now more than ever, integrity is the foundation on which trust and success are built. For over 20 years, we've abided by a strict code of conduct and built a reputation as a responsible and ethical corporate citizen. We understand that operating a business means doing more than simply meeting legal and regulatory requirements. We must balance economic growth with environmental stewardship and local community support.



“We have been working with Petro-Canada to improve the efficiencies of our operation. One particular initiative we have been really impressed with is the extension of our drain intervals in J320 Jenbacher natural gas engines from 800 hours to over 1,600 hours. Doubling our drain intervals brings both financial and environmental benefits to our operation.”

Lorne Pawluk

Mechanical Maintenance Supervisor | GVRD Annacis Island WWTP

“Regular maintenance and an effective lubricant [SENTRON LD 5000] have allowed us to be able to keep the engine running at an optimal efficiency level, enabling us to sell reliable electricity into the German grid.”

John Busl

Co-Owner | Biogas Aholting GmbH & Co.

“These are demanding conditions. Terra Nova has to maintain production in the heavy Atlantic seas, with a lot of wave action. TURBOFLO EP has provided 15 years of service, no hiccups. Terra Nova’s turbines have been running for approximately 97,000 hours and counting. TURBOFLO EP has given Terra Nova multiple years of stable and reliable operation in a harsh marine environment under all operating conditions.”

Colin Haley

P. Eng. Maintenance Engineer | Terra Nova FPSO

OUR NO-NONSENSE LUBRICANTS WARRANTY

“Petro-Canada Lubricants will repair damaged equipment, or replace damaged equipment parts resulting from a failure due to defects of the Petro-Canada lubricant, as long as the lubricant is used in accordance with your equipment manufacturer’s and our recommendations.”

It’s more than just a warranty. It’s a commitment.

To learn more about how Petro-Canada Lubricants can help your business visit: lubricants.petro-canada.com or contact us at: lubecsr@petrocanadalsp.com



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Beyond today’s standards.™