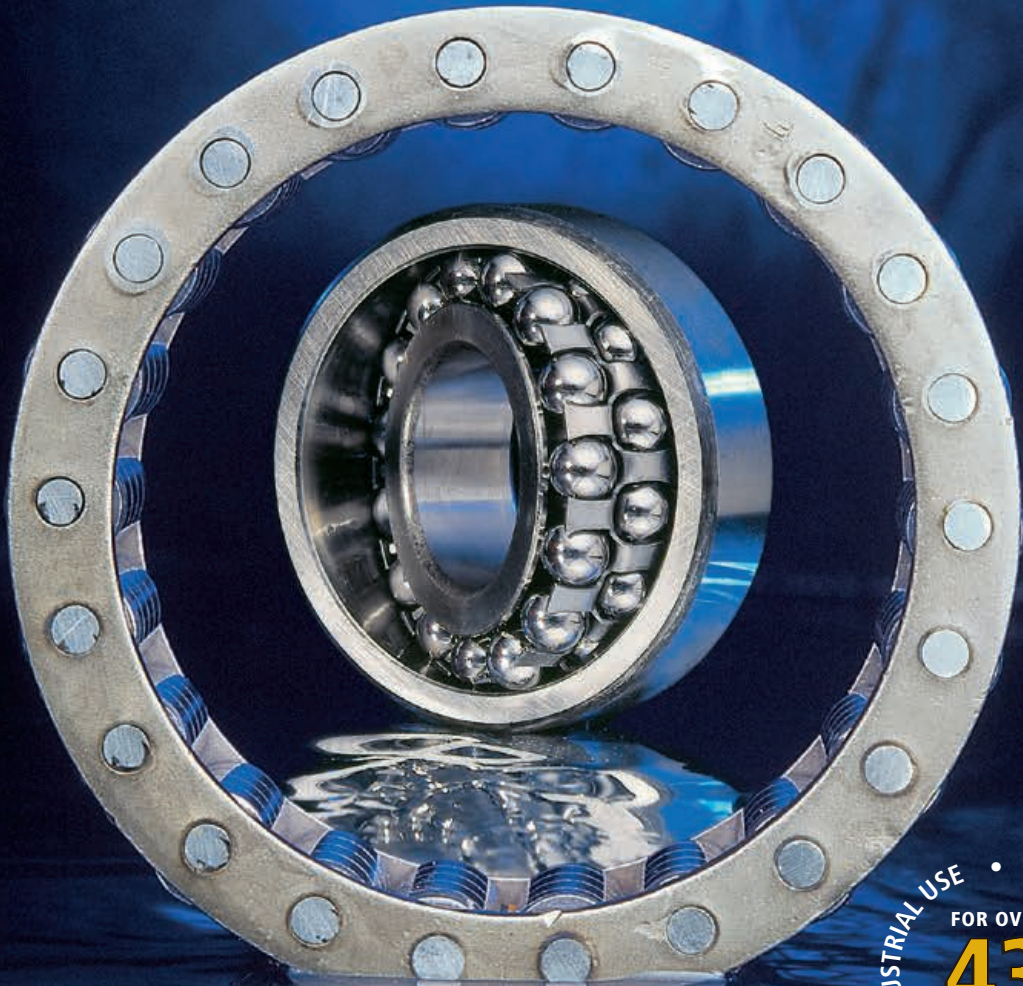


PROTECTION + PERFORMANCE = PROFIT

PETRON PLUS™



FOR INDUSTRIAL USE • PATENTED & PROVEN
FOR OVER
43
YEARS

Industrial Lubricants



The Right Answer to Any Lubrication Question

Specialized Products for Specialized Needs

One more step you can take to improve machine performance is to ensure that you are using the right lubricant. General-purpose lubricants simply don't hold up to the demands made by specialized equipment running at peak loads. Petron Plus™ is formulated with a complete range of lubrication products to deliver the exact specifications required for almost any industrial, automotive or manufacturing application.

Petron Plus™ has over 450 lubrication products, all made with the highest quality base stocks and augmented with the patented Petron Plus™ formula. For any industry, for any application, Petron Plus™ provides the best protection, performance and profit.

Lubricants for Any Application:

- Engine Oils & Supplements
- Automotive Transmission & Gear Box Products
- Fuel Supplements
- Air Conditioning & Cooling System Products
- Automotive Lubes & Cleaning Products
- Industrial Aerosol Products
- Industrial Transmission & Gear Box Products
- Grease Products
- Hydraulic Products
- Turbine Oils
- Compressor Oils
- Natural Gas Compressor Oils
- Refrigeration Oils
- Metalworking Products
- Enviro Metalworking Products
- Industrial Cleaning Products
- Food Grade Products

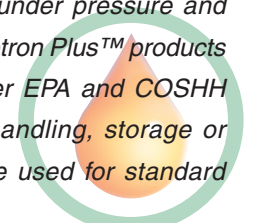
FOR INDUSTRIAL USE • PATENTED & PROVEN
FOR OVER
43
YEARS



The Safe Solution

Petron Plus™ does not contain Teflon, PTFE resins, graphite, molybdenum disulfide, copper, lead, silver or other metals, nor other previously used EP agents. It does not contain carbon tetrachloride, 1,1,1, trichloroethane, chlorinated paraffin, chlorinated solvents or any other harmful solvents.

Petron Plus™ does not break down under pressure and release toxins or combustible fumes. Petron Plus™ products are classified as non-hazardous under EPA and COSHH regulations and require no special handling, storage or disposal procedures other than those used for standard petroleum products.





The Secret to Better Lubrication

The Re-engineered Modified Hydrocarbon Molecule

What makes Petron Plus™ such an effective friction reducer? It's the molecules that make the difference. Their small size and magnetic charge enable them to bond to metal surfaces and stay there even under conditions of extreme pressure and temperature.

We have re-engineered the structure of hydrocarbons to a very small size of .1 micron. This makes it much smaller than the average oil molecule of 3 - 4 microns, and is why Petron Plus™ is so effective at filling the cracks and crevices in your metal.

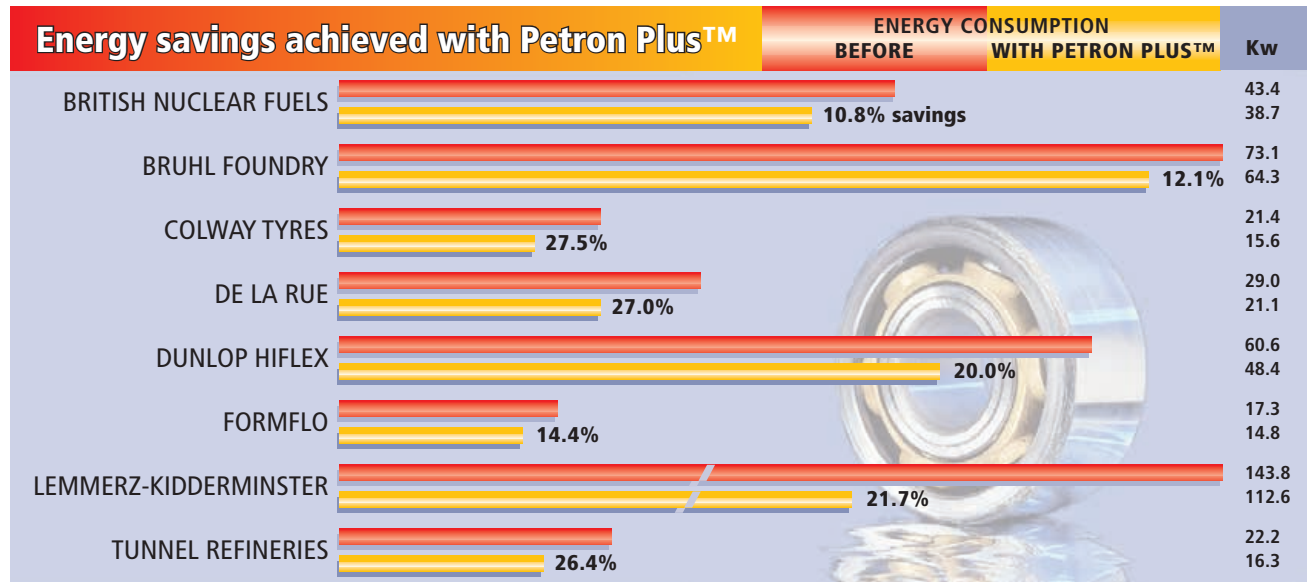
The negative charge of the Petron Plus™ molecule is what gives it staying power. Metal becomes positively charged when heated, so the negative charge of Petron Plus™ creates a magnetic bond that creates a high shear strength layer of lubricant that even advanced oils can't match.



Petron Plus™ = Lower Energy Usage

Results From the Real World

For proof of Petron Plus™' effectiveness in reducing friction, just look at these test results carried out by leading companies in a variety of fields. They tried Petron Plus™ in their own machinery and compared the energy usage with the same machinery before and after the addition of Petron Plus™.



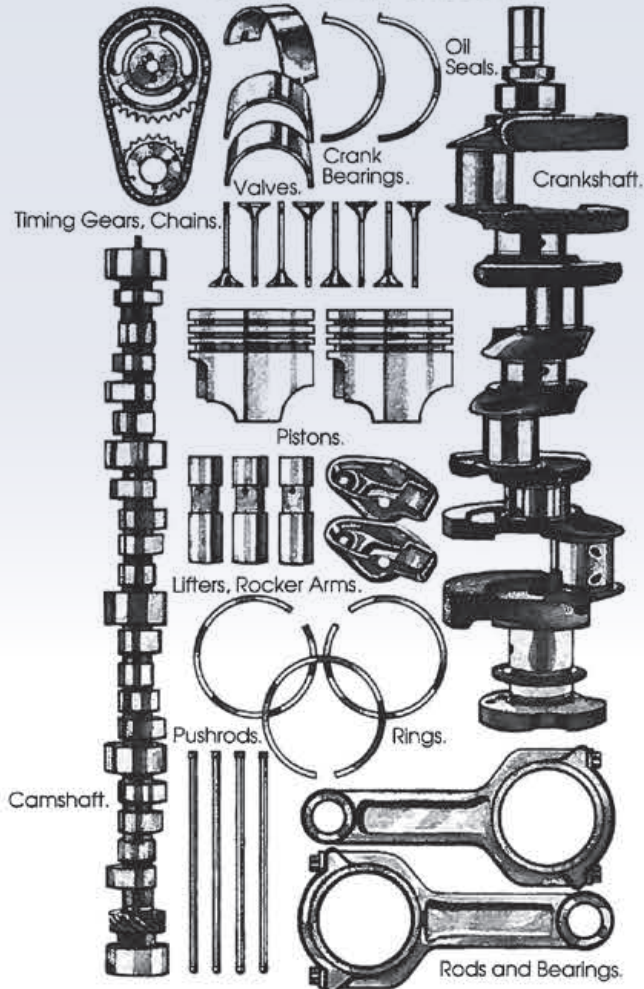
The savings on energy costs alone would be enough to recommend the use of Petron Plus™, but they're just one indication of its effectiveness. Along with increased power, longer operating life and reduced lubricant consumption, downtime and maintenance costs – the numbers speak for themselves. See your field rep for a full set of independent field tests.



Oil Additives Treat This:



Petron Plus Treats All of This:



Petron Plus. It treats the metal, not the fluid. The one difference that makes all the difference.

Patented Petron Plus. The engine conditioner that makes every oil additive, oil treatment, oil stabilizer, engine tune-up and friction reducer nothing but fond automotive memories. Because all of them tried to protect your car by treating the fluids. Which was a nice idea, as far as it went.

Petron contains **NO** moly, graphite, teflon or PTFE resins, copper, lead, carbon-tet, 1,1,1, trichlorethylene or other potentially toxic substances.

New Petron Plus is the only petroleum product that actually penetrates metal-to-metal surfaces all through your engine. It fills the pores and adheres to metal engine parts for sealed-in protection so strong it can as much

as double engine life. Protection so effective it's unconditionally guaranteed.

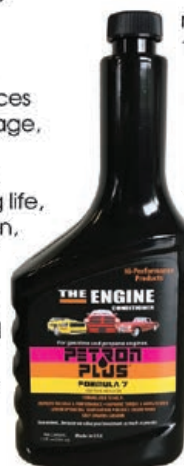
What does this powerful Petron protection do for your car? It reduces wear and tear, increases gas mileage, reduces oil consumption, unsticks valves and lifters, lowers operating temperatures, increases spark plug life, protects against acid and corrosion, . . . We could go on and on, but it might make Petron Plus seem too good to be true. (And it almost is.)

Put simply, by treating the metal Petron Plus makes it easier for engine parts to do their job, which makes your engine run more efficiently and last longer.

Petron Plus. The one for the metal, not the fluid. Put some in your car today. You'll notice the difference in your engine's performance right away. Available wherever you see a Petron Plus sign.

PETRON PLUS
FORMULA 7

The Engine Conditioner

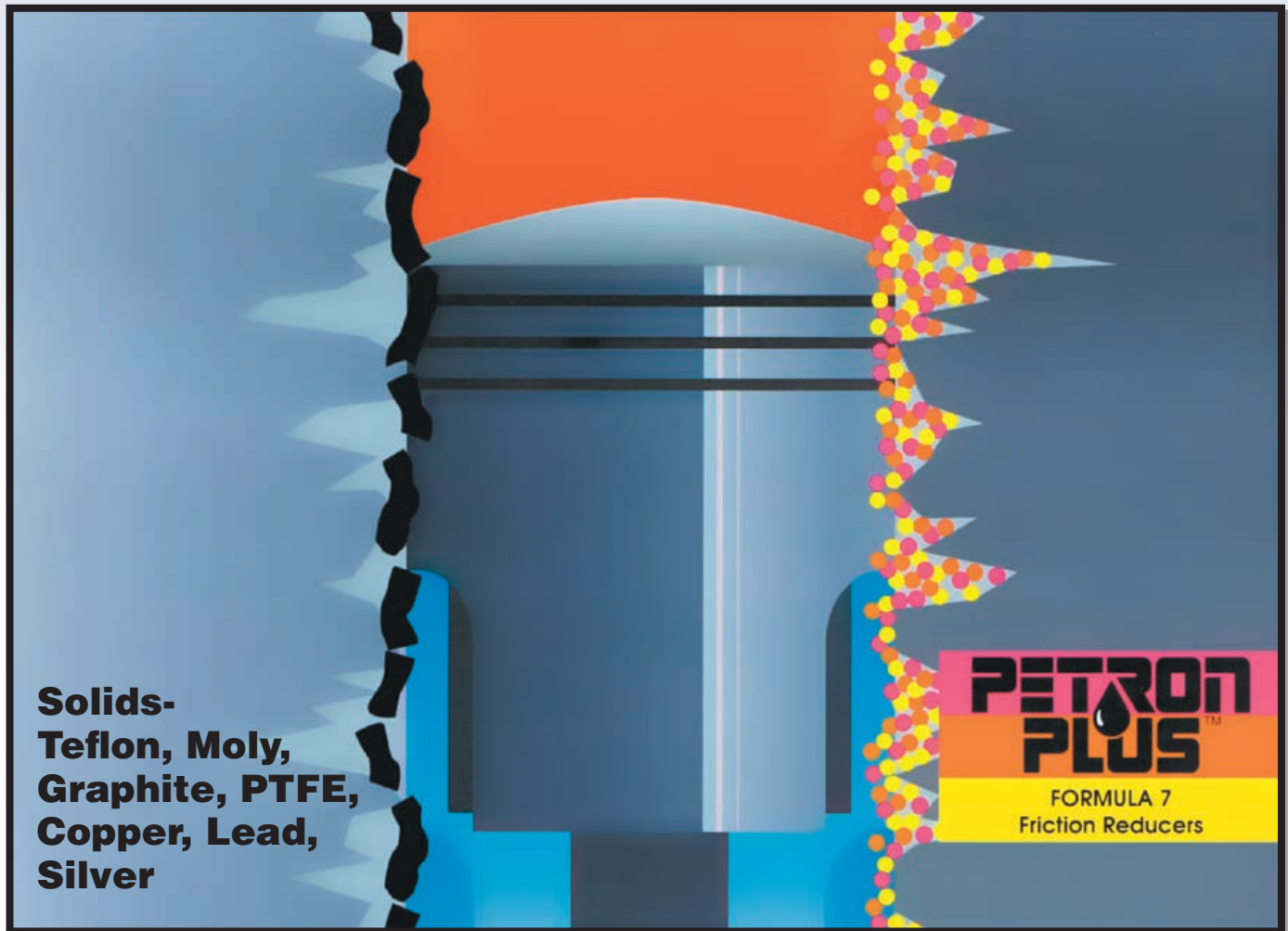


Petron Plus Global, Inc.
P.O. Box 1906
Hutchinson, KS 67501

www.petronplusglobal.com

When added to an existing lubricant, the tiny molecules (less than 0.1 microns in diameter) are carried directly to the friction face. Once there, intermolecular forces pull

the molecules to the surface where they cluster to fill in any pores or roughness. Remaining areas are covered by a layer just one molecule deep, hence the term monomolecular .



The above picture resembles the metal surfaces in an engine. Solids only protect your engine on minimum levels. The Petron Plus™ Formula 7, PPX Formula 7®

and Petronomics® Formula 7 literally impregnates into the metal surfaces of your engine (gears in gear boxes, hydraulic pumps, etc.)





H&K MP5 MACHINE GUN



- ▶ **FBI TESTED**
- ▶ **H&K MP5 9mm SUB-MACHINE GUN**
- ▶ **CYCLIC RATE OF APROX. 800 ROUNDS PER MINUTE**
- ▶ **WHEN LUBRICANT GETS HOT, THE GUN WOULD JAM**
- ▶ **CYCLICAL RATE GOES DOWN AS LUBRICANT FAILS**

CUSTOMER TESTIMONIAL

CUSTOMER & TEST PROFILE

Test was conducted by the FBI and Mr. Terry Paul with the Paul Company, Inc. They tested an H&K MP5, 9mm sub-machine gun. This firearm has a very high cyclic rate, around 800 rounds per minute. They have lots of lubricant failures using xx (national brand) lubricants. The guns get hot and then they jam.

CUSTOMER TEST & RESULTS

The MP-5 was left in direct sunlight to heat up. The test was to see if there was a TD (time differential) that could be recorded. A timer that is used by pistol marksmen was used to record the time relay. The firearm was thoroughly cleaned and degreased, and dried before applying a coating of xx to the action. They fired a total of five (5), 30 round magazines for the test of this lubricant. These five (5) tests averaged a TD of 2.8 seconds. They loaded another magazine and the gun jammed with 11 rounds left in the magazine.

The MP-5 was allowed to cool for an hour before they began the test with Petron Plus Industrial Super Lube (ISL). Everything was repeated as far as the preparation and cleaning was concerned. The MP-5 was lubed with ISL and allowed to "cure" for 20 minutes. The first magazine timed in at 1.9 seconds. After firing the other four magazines they had an average TD with Petron Plus ISL in the MP-5, of 1.13 seconds (this is equivalent of 300 rounds more per minute!). The rate of fire was so fast that the MP-5 would be empty before the first shell casing hit the ground. Secondly we fired a total of 250 rounds thru the MP-5 and could not get it to slow or jam.



ADDITIONAL INFORMATION

Manufactured By:

Heckler & Koch

The Model:

MP-5 9mm Submachine Gun

Place of Origin:

West Germany

In Service:

1966 - Present

This Could Be The Last Aerosol Product You Will Ever Purchase, It's That Good!



PETRON PLUS™ FORMULA 7 INDUSTRIAL SUPER LUBE

- It's Not Your Father's Old Aerosol Product!
- Non-Flammable!
- Non-Conductive!
- Passes the Most Severe Rust Test!
- Has the Highest Timken OK Load!
- Has the Highest 4-Ball Load Wear Index!
- Contains No CFC's! (*which deplete the Ozone Layer*)

One aerosol can of Petron Plus™ Formula 7 Industrial Super Lube (ISL) could last longer than a case of the largest national brands of aerosol products!

It takes only a small amount of Petron Plus ISL to do what it may take half to a full can of other product to do! It saves you money!

- It Increased the Drill Bit Life by 417% Drilling 304 Stainless Steel.
- It Increased the Rate of Fire by 300 Rounds per Minute on a H&K MP5 Machine Gun.
- Used by The FAA and The United States Air Force.
- Helped Solved Major Escalator Chain Problems in a Major City in the United States.
- It Can be Used in Industrial , Automotive, Farm, Marine, Mining, etc. applications.

It Will Solve Your Worst Lubrication Nightmare!®



"It seems ironic that in our age of space travel and high technology, much of industry does not understand the relationship between friction, wear, and the proper selection and application of lubricants."

Lloyd (Tex) Leugner, Certified Lubrication Specialist



"Do the math: less time on the ground and more time in the air adds up to soaring profits."

"We started using the Hi-Temp Lithium Com antenna pedestal for our long range radar days per week. Since using this grease we ha significantly. We used to overhaul the pede able to extend this from 8 to 10 years now. greasing by 75%. We are extremely pleased

Leroy J. Stockme

Poor Lubrication = Lost Profits

Are your profits being worn away by inadequate lubrication practices?

The National Research Council says that industry in Canada loses over \$5 billion a year, and losses in the United States are many times greater, due to inadequate lubrication practices. Could this be affecting your company? After all, you follow regular maintenance schedules and use standard, approved products. You wish you could do more to keep parts from failing, to prevent expensive repairs and frustrating downtime, but there are limits. After all, grease is grease, isn't it? And oil is oil. So what can you do?

More than you think!

According to the same NRC report, most of this lost productivity can be avoided using products and technologies available today, but people simply aren't aware of the solutions that exist. Well, you're about to find out about one of the most effective friction reducers available – a line of industrial lubrication products that will save you more time and money than you thought possible.

"The bearing problems that occurred in the past were costing the company between \$5000 to \$7000 in parts and labor, plus 2-4 days of down time on the crusher. After trying Petron gear lube (Transmission & Gearbox Supplement) on our equipment we have not experienced any more problems with the bearing failure."

James D. Uhlinger Sr., President, Champion Rock Products

plex Grease several years ago to lubricate the which must operate 24 hours per day, seven ve experienced less wear, and reduced friction stal every 5 years, but it looks like we will be Also, it enabled us to reduce the frequency of with the results."

eyer, Supervisor, Federal Aviation Administration



**PETRON
PLUS™**

Petron Plus™ = Protection, Performance and Profits

Our advanced lubrication technology can make the difference

Petron Plus™ lubrication products are one of the easiest and most cost-effective ways to improve performance and reduce mechanical failure. Petron Plus™ formula is a petroleum-based modified hydrocarbon molecule that bonds to metal surfaces and smoothes them out, reducing the friction between them. Reduced friction delivers a host of benefits that will pump up your bottom line:

- **Longer operating life**
- **Less downtime**
- **Lower maintenance expenses**
- **Increased horsepower and performance**
- **Lower energy/fuel consumption**
- **Longer lubricant life with less contamination**

Petron Plus™ can be added to virtually any standard or synthetic oil, and with 35 years of use by leading companies, it's proven to work. So if you want greater protection, performance and profit, get Petron Plus™.

Greases

Petron Plus™ Hi-Temp E.P. Lithium Complex Grease

- Great for industrial applications, automotive and industrial plain and anti-friction bearings
- Ideal for hot or cold environments, wet or dry conditions, and light or heavy loads
- Special extreme pressure additives system yet contains no heavy metals or chlorine compounds
- Friendly to copper containing components at high temperature
- Excellent shear stable product with extreme pressure characteristics and water resistance
- Recommended for on and off-road equipment, fleet and commercial applications
- Excellent mobility characteristics at low temperatures

Petron Plus™ Hi-Temp Marine Grease

- Premium grease for all marine applications, lake or salt water
- Also used as an automotive and industrial grease with excellent shear stability, load carrying ability, water, rust and oxidation resistance
- Free of heavy metals and resists burning and exceeds NLGI GC/LB (ASTM D-4950)
- Great for severe high temperature applications, with light or heavy loads, in wet or dry conditions
- Complete with a 550+ degree dropping point, a Timken OK load of 65 lbs. and a weld point of 620kg

Aerosol Products 500°

Petron Plus™ Industrial Super Lube

- Made from a unique formulation of the highest quality petroleum base stocks available
- Fortified with Petron Plus™ Formula 7 additive technology to enhance oxidation resistance and maximum protection against wear, rust and corrosion
- Multi-purpose super lubricant designed for general maintenance use – from home to heavy industrial plant projects
- Non-flammable (500°), non-conductive, film coats and penetrates metal surfaces to give longest-lasting lubrication action (up to ten times the life of other products)
- Contains no CFC's that deplete the ozone layer
- Can be used as a metalworking lube, way oil, or on any vehicle, marine, sports gear or guns, chains, railroad equipment, farm machinery, or earth-moving/off-road equipment
- Available as spray can or injection tube



Petron Plus™ Hi-Temp E.P. Polyurea Grease

- Great for industrial applications on plain or anti-friction bearings, hot or cold environments, wet or dry conditions, and with light or heavy loads
- An environmentally friendly grease for all seasons with ashless organic thickener and extreme pressure additives system
- No heavy metals or chlorine compounds
- Friendly to copper containing components at high temperature
- Highly recommended for on and off-road equipment, fleet and commercial applications
- Excellent mobility characteristics at low temperatures



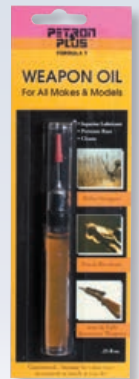
Petron Plus™ Hi-Temp E.P. Food Grade Grease

- Engineered specifically for the food processing and packaging industry
- Approved by the NSF/USDA as an H-1 lubricant for use in areas where incidental contact with food
- Works well in hot or cold environments, wet or dry conditions, and with light or heavy loads
- Excellent shear stable product with extreme pressure characteristics and water resistance

Weapon Oil

Petron Plus™ Weapon Oil

- Recommended for use in all types of small firearms
- Great for cleaning and lubricant applications from pistols, to the bores on the largest rifles and shotguns
- A light amber colored based lubricant with a cleaning agent
- Oxidation and corrosion resistant as well as rust inhibited with extreme pressure and anti-wear properties
- Works ideal on weapons carried open in or around fresh or ocean salt water
- Available in 2 oz. pocket pens



450 Other Products

Motor Oils – Petroleum and Synthetic

High-Performance Racing Oils – Petroleum and Synthetic

Automatic Transmission Fluid – Petroleum and Synthetic

Automotive Gear Oils – Petroleum and Synthetic

Gasoline Fuel Supplements

Diesel Fuel Supplements

Industrial Gear Oils – Petroleum and Synthetic

Chain Oils – Petroleum and Synthetic

Open Gear Lubricants

Hydraulic Fluids – Petroleum and Synthetic

Compressor Oils – Petroleum and Synthetic

Automotive A/C Lubricants – Petroleum and Synthetic

Refrigeration Oils – Petroleum and Synthetic

Turbine Oils – Petroleum and Synthetic

Transfer Oils

2-Cycle Products

Concrete Form Oils

Metalworking Fluids – Oil, Oil-Soluble and Synthetic

Greases – Petroleum and Synthetic

Aerosol Products

Supplements

Petron Plus™ Engine Conditioner

- Formulated for gasoline and propane engines with the highest quality petroleum base stocks and fortified with Petron Plus™ Formula 7 additive
- Enhances oxidation resistance and provides maximum protection against wear, rust and corrosion
- Applications include gasoline and propane powered vehicles – cars, trucks, RV's, commercial fleets, earth-moving equipment, off-road equipment, marine and agricultural equipment and race cars
- Call about the Petron Plus 5-year/100,000 mile Limited Product Warranty



Petron Plus™ Transmission and Gear Box Supplement

- Formulated from the highest quality petroleum and synthetic stocks
- Fortified with Petron Plus™ Formula 7 additive to enhance oxidation resistance and provide maximum protection against wear, rust and corrosion
- Super lubricating film that coats and penetrates metal surfaces to provide the longest lasting lubricating action
- Petron Plus™ Transmission and Gear Box supplement can be used in all types of vehicle gear boxes to include cars, trucks, RV's, commercial fleets, earth-moving, off-road, marine equipment and railroad equipment
- Industrial uses include mining, manufacturing gear boxes, military applications, agricultural equipment, race cars, gears and bearings

Petron Plus™ Diesel Engine Conditioner

- A unique formulation of the highest quality petroleum and synthetic base stocks
- Fortified with Petron Plus™ Formula 7 to enhance oxidation resistance and provide maximum protection against wear, rust and corrosion
- Applications include diesel powered cars, trucks, RV's, commercial fleets, earth-moving equipment, off-road equipment, marine and agricultural equipment

Petron Plus™ Plus Automatic Supplement

- Formulated for all automatic transmissions from the highest quality petroleum base stocks and fortified with Petron Plus™ Formula 7 to enhance oxidation resistance and provide maximum protection against wear, rust and corrosion
- Multi-purpose, super lubricant for general maintenance use from automotive, truck to heavy industrial fleet applications
- Super lubricating film that coats and penetrates metal surfaces to provide the longest lasting lubricating action
- Promotes smoother, faster shifting and helps extend transmission life and reduce operating temperature

Petron Plus™ Power Steering Fluid and Supplement

- Formulated for all power steering systems from the highest quality petroleum and synthetic base stocks
- Fortified with Petron Plus™ Formula 7 additive to enhance oxidation resistance and provide maximum protection against wear, rust and corrosion
- A super lubricating film that coats and penetrates metal surfaces and provides the longest-lasting lubricating action

Petron Plus™ Hi-Performance Synthetic Engine Conditioner

- Formulated for gasoline and propane engines from the highest quality synthetic base stocks
- Fortified with Petron Plus™ Formula 7 to enhance oxidation resistance and provide maximum protection against wear, rust and corrosion
- Super lubricating film that coats and penetrates metal surfaces to provide the longest-lasting lubricating action
- Excellent where extra lubrication, extreme wear and rust-prevention is required
- General uses include race cars, RV's, commercial fleets, earth-moving equipment, off-road equipment, marine and agricultural equipment

Petron Plus™ Hi-Performance Engine Oil Stabilizer Plus

- May be blended with synthetic, semi-synthetic and mineral oils
- A viscosity index improver with Petron Plus™ antiwear technology
- May be used in four, six, eight and ten cylinder gasoline or diesel engines that are at least four years old or have more than 36,000 miles
- Works great in industrial gear boxes, hydraulic systems and automotive transmissions where leakage is a problem
- Formulated to be used as an additive to lubricating oil to increase oil pressure and raise viscosity with minimal effect on low temperature fluidity
- Retards oil leakage and oil consumption and provides additional antiwear and oxidation protection
- Compatible with all commercial motor oils

Cooling System Products
Sugar Dissolving Lube
Marine and Stationary Power Plants Engine Oils
Natural Gas Compressor Oils – Petroleum and Synthetic
Industrial Solvents
Industrial Cleaners Products
Miscellaneous Automotive Products

Mil-Spec. Products
Weapon Oils
Food Grade and Kosher Products
Biodegradable and Environmental Friendly Products
Fire-Resistance Products

We have over –

- 40 gasoline and diesel fuel products
- 9 two-cycle products
- 40 gear oils and automatic transmission fluids
- 100 industrial gear oil and hydraulic fluids
- 150 compressor oils and refrigeration oils





Countries Sold To



AUSTRALIA



AUSTRIA



BELGIUM



BRAZIL



BAHRAIN



CANADA



CHINA,
People's Rep. of



EGYPT



FRANCE



GERMANY



GREAT BRITAIN



GREECE



GUAM



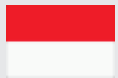
GUATEMALA



HOLLAND



HONG KONG



INDONESIA



IRELAND



ITALY



JAPAN



KENYA



KOREA, South



KUWAIT



LEBANON



MALAYSIA



MEXICO



NETHERLANDS



NETHERLANDS
ANTILLES



NIGERIA



PORTUGAL



PUERTO RICO



QATAR



RUSSIA



SAUDI ARABIA



SINGAPORE



SOUTH AFRICA



SPAIN



SUDAN



SWITZERLAND



TAIWAN



THAILAND



UNITED ARAB
EMIRATES



UNITED
KINGDOM



UNITED STATES



YEMEN

INDUSTRIAL GEAR OIL PRODUCTS

INDUSTRIAL GEAR OILS

- 52070 Heavy-Duty Industrial Gear Oils ISO 68 thru 680
- 51070 Synthetic (PAO) Industrial Gear Oils ISO 32 thru 1000
- 58270 Synthetic (Polyglycol) Gear & Bering Lubricants ISO 220 thru 1000



AIR LINE OILS

- 58215 Synthetic (PAO) Air Line Oils ISO 32 & 68
- 51476 Food Grade Air Tool Oil ISO 22



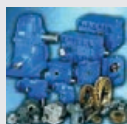
WIND TURBINE PRODUCTS

- 59780 Synthetic (PAO) Industrial Wind Turbine Oils ISO 150 thru 680
- 52340 Synthetic (PAO) Industrial Wind Turbine Gear Oils ISO 100 thru 46
- 52370 Food Grade (NSF HX-2) Wind Turbine Flushing Fluid & Oil - 10% 48 hours
- 51838 Wind Turbine Cleaner Flushing Fluid & Oil ISO 100% 48 Hours
- 58270 Synthetic (Polyglycol) Gear & Bearing Lubricant ISO 220 thru 1000



FOOD GRADE INDUSTRIAL GEAR OILS

- 56600 Synthetic (PAO) Food Grade NSF H-1 Industrial gear Oils ISO 150 thru 680
- 59840 Semi-Synthetic Food Grade & Kosher Gear & Bearing Oils ISO 150 thru 1000
- 54340 Synthetic Polyglycol Food Grade Gear, Bearing & Compressor Lubricants ISO 150 thru 680



HYDRAULIC PRODUCTS

HYDRAULIC SUPPLEMENTS

- 52275 Hydraulic Supplement
- 53629 Hydraulic Supplement for High Voltage Mobil Equipment



HYDRAULIC PRODUCTS

- 52100 Anti-Wear Hydraulic Fluids ISO 10 thru 150
- 51200 Synthetic (PAO) Anti-Wear Hydraulic Fluids ISO 15 thru 100
- 58750 Synthetic Fire-Resistant Hydraulic Fluids (Polyol Ester) ISO 46 & 68
- 53960 Food Grade H-1 Hydraulic Fluids ISO 10 thru 100



- 51220 Synthetic (PAO) Food Grade Hydraulic Fluids (NSF H-1) ISO 15 thru 100



BIO-DEGRADABLE HYDRAULIC FLUIDS

- 60080 Bio-Degradable Food-Grade AW Synthetic Hydraulic Fluids ISO 32 & 46
- 54300 Bio-Degradable Elevator Hydraulic Fluid ISO 46
- 60062 Bio-Degradable AW Hydraulic Fluids ISO 32 thru 68



AGRICULTURAL PRODUCTS

- 52125 Universal Trans-Hydraulic Fluid
- 52330 Next Generation Tractor Hydraulic Fluid
- 60088 Bio-Degradable Universal Tractor Hydraulic Fluid ISO 46
- 51870 High Performance Gear Head Oil
- 52186 Cotton Picker Spindle Cleaner
- 54180 TO-4 Final Drive & Power Shift Transmission Fluids SAE 20W, 30W, 50W, Multi-Vis.

COMPRESSOR PRODUCTS

COMPRESSOR OILS

- 51310 Semi-Synthetic Compressor Oils ISO 32 thru 150
- 51280 Synthetic (Diester) Compressor Oils ISO 32 thru 150
- 51290 Synthetic (Polyglycol) Gear & Bering Lubricants ISO 220 thru 1000
- 51300 Synthetic (PAO) Food Grade Compressor Oils (NSF-H-1) ISO 32 thru 150



REFRIGERATION OILS

- 57400 Refrigeration Oil (PAO) Supplement For CFC's and HCFC's Systems
- 57500 Refrigeration Oil (POE) Supplement For HFC's Systems
- 52135 Refrigeration Oils ISO 32 & 68
- 51330 Synthetic (PAO) Refrigeration Oils ISO 32 thru 460
- 56760 Synthetic (POE) Refrigeration Compressor Lubricants ISO 32 thru 120
- 58000 Synthetic Refrigeration Compressor Oils Using R-134-A ISO 32 thru 170
- 53840 Food Grade Synthetic (PAO) Refrigeration Oil (Kosher) ISO 32 thru 100
- 57790 Food Grade Refrigeration Compressor Oils for Ammonia Compressors ISO 32 thru 100



GREASE PRODUCTS

LITHIUM COMPLEX GREASES

- 00880 Hi-Temp. Extreme Pressure Multi-Purpose Lithium Complex Grease NLGI # 2
- 00800 Hi-Temp. Extreme Pressure Multi-Purpose Lithium Complex Grease w/Moly NLGI # 2
- 58390 Synthetic Hi-Temp. Extreme Pressure Multi-Purpose Lithium Complex Grease NLGI # 2
- 55530 Synthetic Hi-Temp. Extreme Pressure Multi-Purpose Lithium Complex Grease w/Moly NLGI # 2
- 58694 Synthetic High & Low Temp. Lithium Complex Grease NLGI # 2
- 53250 Biodegradable Extreme Pressure Multi-Purpose Lithium Complex Grease NLGI # 2

GREASE PRODUCTS, Cont.

LITHIUM COMPLEX GREASES, Cont.

- 53530 Synthetic Automotive & Artillery Grease MIL-PRF-10924F, NLGI # 2
- 59800 Synthetic Lithium Complex Wind Turbine Grease NLGI # 1.5
- 54430 Synthetic Lithium Complex Wind Turbine Grease NLGI # 2
- 54012 Marine Synthetic Lithium Complex Grease NLGI # 1.5



CALCIUM SULFONATE COMPLEX

- 00510 Hi-Temp. Extreme Pressure Multi-Purpose Marine Grease NLGI # 2
- 00540 Extra Heavy-Duty Grease with 5% Moly NLGI # 2
- 58310 Heavy-Duty Extreme-Pressure, Multi-Purpose Grease with 3% Moly NLGI # 2
- 54460 5th Wheel Grease, 1 gallon pail, NLGI # 2
- 54400 5th Wheel Grease 2oz. Pouch NLGI # 2
- 00550 Heavy-Duty Fleet & Industrial Grease NLGI # 2



POLYUREA GREASE

- 00950 Hi-Temperature, Extreme Pressure, Multi-Purpose Polyurea Grease NLGI # 2
- 53600 Synthetic Hi-Temperature, Extreme Pressure, Multi-Purpose Polyurea Grease NLGI # 2
- 52250 Polyurea Constant Velocity (CV) Joint Grease NLGI # 2
- 58890 Polyurea Electric Motor Grease NLGI # 2



BIODEGRADABLE GREASE

- 53250 Bio-Degradable Extreme Pressure Multi-Purpose Lithium Complex Grease NLGI # 2
- 53240 Bio-Degradable 5th Wheel Grease NLGI # 2



GREASE PRODUCTS, Cont.

FOOD GRADE GREASE

- 52170 High Temperature, Extreme-Pressure Food Grade (H-1) (Aluminum Complex) Grease NLGI # 2
- 51800 High Temperature, Extreme-Pressure Food Grade (H-1) (CSC) Grease NLGI # 2
- 51880 Synthetic Food Grade (H-1) Aluminum Complex High Temperature Grease NLGI # 2, NLGI # 1, NLGI # 0



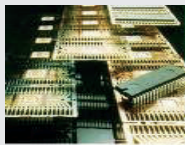
AGRICULTURAL GREASE

- 57720 Heavy-Duty Corn Head Grease NLGI # 0
- 52184 Heavy-Duty Cotton Picker Grease NLGI # 00



SPECIALTY GREASE

- 57450 Synthetic Grease for the Semiconductor Industry NLGI # 2
- 58680 PFPE/PTFE Grease Corrugator Roll Bearings NLGI # 2
- 57726 Wide-Temp. Range Synthetic PFPE Grease NLGI # 2
- 52295 Wide-Temp Range Synthetic Fluoro Silicone Grease NLGI # 2



MISC. GREASE

- 58640 Open Gear Grease
- 58740 High-Temp. Extreme-Pressure Steel Mill Grease NLGI # 2
- 55560 Tool Joint & Thread Compound NLGI #
- 55510 Wire Rope Grease NLGI # 00
- 58380 High-Temp Anti-Seize Thread Compound NLGI # 2



BIO-DEGRADABLE PRODUCTS

HYDRAULIC FLUIDS

- 54300 Bio-Based Elevator Hydraulic Fluid ISO 46
- 54330 Bio-Degradable Universal Tractor Hydraulic Transmission Fluid (UTTHF)
- 54310 Bio-Degradable Hydraulic Fluid ISO 32, thru 68



BIO-DEGRADABLE GEAR OILS

- 60700 Bio-Degradable Open Gear Lubricant, ISO 1500
- 60240 Bio-Degradable Environmentally Sensitive Extreme Pressure Gear Lubricant, ISO 150 thru 460
- 51177 Bio-Degradable 80W-90 Multi-Purpose Gear Oil
- 51178 Bio-Degradable 85W-140 Multi-Purpose Gear Oil
- 60820 Bio-Degradable Gear Oils ISO 220, & 460



METAL WORKING PRODUCTS

- 52202 Metal-Pro Alpha
- 52206 Metal-Pro Beta
- 52190 Metal-Form 2000
- 57140 Metal-Form 2000 HD
- 52195 Metal-Form 2000-P



The Proven Solution

The effectiveness of the patented Petron Plus™ formula had been proven for over 39 years by independent laboratories and by leading companies around the world. Just a few of the companies who have used Petron Plus™/Petronomics® and PPX Formula 7® products:

AT&T	Lightnin (gear box co.)	Henry Ford Hospital
Cargill	Delphi	Sony
Boeing	Otis Elevator	Vauxhall Motor Co.
General Electric	L.A. Public Schools	Halliburton
McDonnell Douglas	FAA (Federal Aviation Administration)	Olin Defense Systems
Lone Star Cement	Raytheon Aircraft Co.	Black & Decker
Disney World	General Motors Corp.	Mercedes Benz Truck, UK
Morton Salt	Archer Daniels Midland	Jaguar Cars Ltd.
Pacific Bell	L.A. Dept. of Water & Power	Massy-Fergusun
New York City Transit	British Nuclear Fuels	Fisher Nuts (P&G)
Rough Steel	Rolls Royce Aerospace	PSC (Potash Corp.)
Ford Motor Co.	NASA (EG&G) Kennedy Space Center	Major Race Teams
US Navy	ESCO Co.	Major Oil Companies
Koch Industries	Tinker Air Force Base	Keystone Cement Co.
Caesar's Palace	British Aerospace	Homeland Security
Disneyland	LA Super Shuttle	Westvaco Neade Paper
UCLA	Collingwood Grain Co.	Ramstein Air Base, Germany
Cessna Aircraft Co.	Anheuser Bush	Interstate Brand Corp.
McCall Pattern Co.	Bosch Corp.	Eeruropean Gas Turbines, LTD.
Kenworth Trucking	Warner Robbins A.F. Base	Jefferson/Smurfit Corp

A World Class Company

We have distributors throughout the United States and other parts of the world. We realize how important it is to have products and/or a representative when you need them. Other technical service personnel are available at the Corporate Headquarters to answer questions and make recommendations in all facets of equipment lubrication and service.

For more information on Petron Plus™/Petronomics® and PPX Formula 7® products, and delivery, contact your representative or visit our website.

Guaranteed...because we value your investment as much as you do!



PETRON PLUS™ GLOBAL, INC.

P.O. Box 1906 • Hutchinson, KS 67504-1906 USA

Phone 620.663.1800 • Fax 620.663.8560 • www.petronplusglobal.com


C&L Supply Company
Smarter Industrial Solutions
Est. 1981

www.CandLsupply.com

4840 York Blvd
Los Angeles CA 90042
P: 323-258-1940
F: 323-258-6523

sales@CandLsupply.com

