



## Chevron

Chevron has a long, robust history, which began when a group of explorers and merchants established the Pacific Coast Oil Co. on Sept. 10, 1879. Since then, the company's name has changed more than once.

In 1990 that company became Standard Oil Co. In 2001, the company merged with Texaco and became ChevronTexaco, but in 2005 the company returned to the first name. On the basis of the largest corporations in the U.S. subsequently grew the company Chevron Lubricants, which is directly involved in the production of lubricants.

## The slogan and the vision of Chevron

#### Finding newer, cleaner ways to power the World.

"We recognize that the world needs all the energy we can develop, in every potential form. That's why our employees work daily to find newer, cleaner ways to power the world". The vision of Chevron is to be the global energy company most admired for its people, partnership and performance.





## **STS International**

We Feature Chevron Lubricants. STS International LLC was established in 2012 and is the official distributor of Chevron Lubricants in Azerbaijan .

a leader in providing high quality lubricants in Azerbaijan.

# The vision of STS International

The company wants to bring high quality of lubricants to the consumers and be scientifically technical support for them.

# **6** reasons why Chevron Lubricants

#### 1. Quality of production

Chevron Lubricants produces lubricants that exceed the most stringent requirements of the buyers and manufacturers of machinery and equipment around the world, and of a quality superior to the performance requirements of international standards , including :

API ( USA ), ACEA ( European Union ), JASO ( Japan) , GOST ( Russia ) .

#### 2.A wide range of production

Chevron produces a wide range of lubricants from oils intended for passenger cars until industrial oils (hydraulic, diesel, transmission, compressor, cylindrical vacuum etc.). Everyone can find something for himself, what he needs and wants.

#### 3. Price of lubricants

Chevron Lubricants is one of the best oils in terms of price / quality ratio. Price of products complies for its quality.





#### 4. Direct delivery from the U.S.

The main function of the lubricants is to reduce friction and wear. On the basis of the largest corporations in the U.S. subsequently grew the company Chevron Lubricants, which is directly involved in the production of lubricants.

STS International is an official distributor of Chevron Lubricants and brings high quality and orginal production to the market of Azerbaijan from the U.S.

#### 5. Innovations

In 1984, the corporation Chevron Lubricants made a revolutionary step in the production of lubricants, starting to produce crystal- clear oils on the base of ISOSYN. Lubricants which are made on the base of ISOSYN oils have the properties of synthetic oils. Buying the products of Chevron, you can be sure that the lubricant is produced by technology ISOSYN, will not fail you in different situation.

#### 6. A reliable partner

STS International is a reliable partner for corporate and private clients. We recognize the clients individual desire, and needs by working with them. This part of our strategy is our main priority. On the basis of the wishes, we deliver the products you need. The continuously flowing requirements for lubricants are met owing to advanced technology and expired professional staff of Chevron Lubricants.









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Gear Lubricants	Description
AQUAGEAR® EP 220, 320, 460 OILS	These oils designed to emulsify water. They are specifically designed to meet the Joy EP gear oils that are used in enclosed gear sets in long wall mining equipment, and commining equipment and construction equipment in contaminated, wet environments.
MEROPA® OILS ISO 68, 100, 150,220,320, 46,680, 1000, 1500	Premium quality extreme pressure gear oils with excellent load carrying capacity, oxid
RPM® ARCTIC GEAR LUBRICANTS	Designed to provide excellent wear protection for automotive gear sets operating in ex lubricant is critical to protect gears and bearings.
RPM® ARCTIC GEAR LUBRICANT	RPM® Arctic lubricant is recommended for use as general purpose automotive and ir temperature performance is required.
RPM® GEAR LUBRICANTS	RPM Gear oils are recommended for many automotive or industrial equipment where use of a straight mineral oil.
RPM® SYNTHETIC GEAR LUBRICANTS	RPM® Synthetic Gear lubricant is a heavy duty, extreme pressure, multi grade autom
TEGRA®SYNTHETIC GL ISO 150, 220, 320, 460,680	These oils are recommended as a rear axle and differential lubricant in over-the-road severe conditions and in extremely cold or hot environments.
ULTRA® GEAR LUBRICANTS ISO 68, 150, 220, 320, 460, 680	Premium grade, multipurpose gear lubricants that provide outstanding oxidation, corresponded to extremely high loads, with requirements for longer drain intervals.
PINNACLE WM ISO 320 OIL	Pinnacle WM is gear lubricant formulated for lubrication of heavily loaded enclosed go wind turbines.
TRACTION MOTOR GEAR LUBRICANT PREMIUM	TMGL Premium is black, adhesive, semi-fluid grease specifically designed for lubrica electric locomotives. TMGL Premium was developed for the lubrication of railroad loc railroads preferring a lighter product that performs in cold weather operations.





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industrial grease where extreme low

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omotive gear lubricant.

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<b>Compressor Lubricants</b>	Description
CAPELLA® WF 32, 68 OIL	Capella® WF oils are designed for use as refrigeration compressor oils. The oils help refrigeration compressor or system in which they are used.
CETUS® DE ISO 32, 68, 100, 150 OILS	Lubricants are recommended for portable and stationary rotary screw, rotary vane, an
CETUS® HIPERSYN® OILS 32, 46, 68, 100, 150, 220, 320, 460 (Formerly: HiPerSYN® Oils)	Cetus® HiPerSYN are synthetic compressor oils. These oils are recommended for air stationary rotary, vane, and screw compressors, industrial bearings and gears that rec
CETUS® PAO OILS	The oils are ultra high performance synthetic compressor fluids. Cetus® PAO fluids and compressors, single and multistage reciprocating units and single and multistage centlubricant is required. Cetus® PAO 68 is suitable for the lubrication of turbochargers in
HIPERSYN® OILS ISO 32, 46, 68, 100, 150, 220, 320, 460	These oils are synthetic compressor, bearing, and gear oils. These oils are recommend and stationary rotary, vane, and screw compressors, industrial bearings and gears tha
TEGRA® SYNTHETIC COMPRESSOR OILS ISO 32, 46, 68, 100, 150	Chevron Tegra ${f B}$ Synthetic Compressor oils are synthetic compressor lubricants form polyalphaolefin (PAO) base fluids.
TEGRA® SYNTHETIC COMPRESSOR OILS HC	Tegra® Synthetic Compressor oil HC is a synthetic compressor lubricant. These oils a lubrication in reciprocating compressors for inert gases (e.g. nitrogen, hydrogen, carb (e.g. ethylene, propylene, propane, butane, etc.).
CYLINDER® OILS W 460, 680	Chevron Cylinder oils W is recommended for lubrication of compressor cylinders and gear cases. The oils designed to meet the needs of emulsifying cylinder oils.
CANOPUS® OILS 13,68	These oils are designed for use an industrial circulating oils. Chevron Canopus oils are uncompounded oils with excellent water separating characteristics.
HDAX® NG SCREW COMPRESSOR OILS 68, 150	These oils are formulated for use in natural gas screw compressors running on dry na sour gases.
SYNTHETIC COMPRESSOR OIL FM	Chevron® Synthetic Compressor oil FM is a synthetic food grade lubricant designed fo contact may occur.
SYNTHOLUBE COMPRESSOR OIL100	Chevron Syntholube Compressor oils are synthetic diester-based, oxidation resistant,





- lp provide maximum wear protection to
- and reciprocating compressors.
- air compressors; especially portable and require an R&O type synthetic gear oil.
- are recommended for use in rotary screw entrifugal compressors, where an ISO 46 grade in marine diesel engines.
- ended for air compressors; especially portable hat require an R&O type synthetic gear oil.
- mulated with the highest quality
- s are designed to meet the needs of cylinder rbon dioxide, etc.) or for hydrocarbon gases
- nd sliding worm gear surfaces in worm drive
- are high quality, high viscosity index
- natural gas, or natural gas containing water or
- d for use in compressors where incidental food
- nt, compressor oils.





Hydraulic Lubricants	Description
RANDO® HD OILS ISO 10, 22, 32, 46, 68, 100, 150, 220, 320	Rando® HD oils are formulated with premium base oil technology and designed to give mobile and stationary systems.
RANDO® HD Premium Oil MV	Rando® HD Premium oil MV is a versatile multi viscosity lubricant designed to give ro
RANDO® HDZ OIL ISO 15, 22, 32, 46, 68, 100	Rando ${\ensuremath{\mathbb R}}$ HDZ oils are formulated with premium base oil technology and designed to g
SYNTHETIC ALL-WEATHER THF	Synthetic All-Weather THF is a unique, high quality, multifunctional tractor hydraulic f transmissions, final drives, wet brakes, and hydraulic systems of tractors and other e reservoir.
URSA® HYDRAULIC OIL 10W	This oil is premium hydraulic oil specifically designed to give maximum hydraulic pur duty hydraulic applications where SAE 10W engine oil is specified.
1000 THF	1000 THF is a high quality, multifunctional tractor hydraulic fluid, specially formulated brakes, and hydraulic systems of tractors and other equipment employing a common
CLARITY® HYDRAULIC OILS AW 22, 32, 46, 68, 100	These oils are designed to meet or exceed the performance requirements of convention severe, high-output applications such as axial piston pumps.
CLARITY SYNTHETIC HYDRAULIC OIL AW	Clarity Synthetic Hydraulic oil AW is designed to give maximum protection in both mol industrial applications as well as in environmentally sensitive areas. Lubricant is form ashless, zinc-free additive system that provides exceptional oxidation stability, water s against wear, rust and corrosion. Clarity Synthetic Hydraulic oil AW is designed to mee of conventional antiwear hydraulic oils, especially in severe, high-output applications an additional level of safety in case of leaks or incidental discharge to the environmen
HYDRAULIC OIL AW ISO	Chevron Hydraulic oil AW is designed to give excellent hydraulic pump protection.They oxidation and corrosion inhibition, as well as foam and aeration suppression. All grade
HYDRAULIC OIL 5606A	Chevron Hydraulic oil 5606A is manufactured from specially selected, highly refined, l base stocks.
HYDRAULIC SAFETY FLUID	Chevron Hydraulic Safety fluid is a fire-resistant fluid designed for use in high pressur requirements for fire resistance, pump wear protection and viscosity are satisfied by v





give robust protection to hydraulic pumps in

robust protection to hydraulic pumps.

give robust protection to hydraulic pumps.

c fluid, specially formulated for use in equipment employing a common fluid

ump protection in on- and off-highway heavy

ed for use in transmissions, final drives, wet on fluid reservoir.

tional antiwear hydraulic oils, especially in

nobile and stationary hydraulic equipment in rmulated with synthetic base stock and an r separability, foam suppression, and protection neet or exceed the performance requirements ns such as axial piston pumps, while providing ent.

ney provide excellent antiwear protection, ades have excellent demulsibility characteristics.

, low viscosity and low pour point petroleum

ure hydraulic systems where the y water-glycol fluids.





Food processing Lubricants	Description
LUBRICANTS OIL FM-E	Chevron Lubricating oil FM-E is a food grade lubricant designed for once-through applications su peelers and conveyers where water or juices are present, this oil emulsifies with water and delive lubricity without affecting the taste or odor of food. This oil also can be used as lay-up oil.
LUBRICANTS OILS FM ISO 32, 46, 68, 100, 220, 460	These oils are premium performance multipurpose food grade lubricants formulated for use in the sensitive industries where incidental food contact may occur.
SUPERLA® WHITE OILS 5, 7, 9, 10, 21, 35	These lubricants are colorless, odorless and tasteless oils that can be used where food or prolon where odor and staining must be minimized.
SEAMER® OIL FM	Seamer® oil FM was designed in conjunction with the Angelus Sanitary Can Machine Company to protection, oxidation stability, low foam properties and rust protection in can seaming application tasteless, crystal clear.
CAPELLA® P 68 ISO 68	Capella® P 68 provides effective wear protection for reciprocating, vane, and screw compressors systems Capella P 68 provides advantages over naphthenic refrigeration oils in the critical perfective thermal stability, and reduction of oil carryover.
Rock Drill	Description
ARIES® OILS ISO 32, 46, 100, 150, 220, 320	Aries® lubricants are designed for use in percussion air tools. These oils give maximum protectic are formulated from highly refined, high viscosity index, paraffinic base stocks and additives, whic characteristics expected of exceptional rock drill oil.
Machine Tools	Description
WAY LUBRICANTS ISO 32, 68, 220	Way Lubricants are designed for use in the lubrication of slides and ways of machine tools. These designed to help meet the critical lubrication demands for the slides and ways of machine tools.





applications such as chains, tables, steam ater and delivers excellent rust protection and up oil.

ed for use in the food processing and other

food or prolonged skin contract could occur or

ne Company to provide excellent anti-wear ng applications. Lubricant is odorless and

v compressors in ammonia refrigeration ne critical performance areas of lubrication,

mum protection to percussion rock drills. They additives, which provide performance

e tools. These oils are high quality lubricants achine tools.





Barrier Fluid	Description
TEGRA® SYNTHETIC BARRIER FLUID	Tegra ® Synthetic Barrier Fluid is formulated to perform as a barrier fluid in dual mee highest quality polyalphaolefin base fluids, it provides protection against wear, oxidatio
Chainsaws Oils	Description
RED CHAIN BAR ISO 100, 150, 220	Red Chain Bar Oils are designed for use in chain saws. These oils are very tacky, tough viscosity base oils having the desired flow and pumpability properties to help assure a ambient temperatures. Red Chain Bar oils are manufactured to meet the needs of the operating conditions.
Form Lubricants	Description
FORM OIL ISO 22	Form oil has been designed to be used as a concrete form wetting and release oil. This lubricant which will do an excellent job as concrete form oil where customers desire a
Glass machine Lubricants	Description
GLASS MACHINE OIL MV	Glass Machine oil MV is machine oil designed for use in the glass manufacturing proce mineral base oils and contains an additive package with antiwear, dispersant and dete to assure good film strength between metal surfaces under moderate loads and temp enhanced by the antiwear additive protection.
Papper and Wood Lubricants	Description
PAPER MACHINE OIL PREMIUM ISO 150, 220	Paper Machine oil Premium is premium performance circulating oils designed for use paper machines, including wet-end systems, dryer bearings, and calender stacks.
SHINGLE® OIL	Chevron Shingle oil is designed for use on shake roofs, log homes, wood siding, and fe low viscosity oil designed for use as a shingle or shake dressing for shake roofs, wood
CLARITY® SAW GUIDE OILS	Clarity ® Saw Guide oils are designed to promote longer saw guide and saw blade life in severe service and reduced cooling water modes. These oils are specifically formula specially selected ashless additives to reduce friction between saw and guide compon





nechanical seals. Manufactured from the attion, rust and corrosion, and foaming.

ugh, lubricants made from special high e adequate lubrication over a wide range of he forest products industry under adverse

his oil is a high quality, lightly compounded e a quick clean break from the forms.

ocess. It is manufactured from highly refined etergent properties. It has a high viscosity index nperatures. This film strength is further

use in the centralized lubrication systems of

fences. Chevron Shingle oil is a straw colored, oden fencing, wood siding, and log homes.

ife in thin kerf saw equipment, when operating nulated with premium base oil technology and onents in thin kerf saw equipment.



Turbine Lubricants	Description
GST® 2300 OILS ISO 32, 46	These oils are an excellent recommendation for many other industrial applications in
GST® OIL ISO 32, 46, 68,100	These oils are formulated with premium base oil technology designed to meet the cri 1. Non-geared gas, steam, and hydroelectric turbine bearing lubrication. 2. Reduction gear lubrication in machine operations.
REGAL R&O OILS ISO 22, 32, 46, 68, 100, 150, 220, 320, 460, 680	Regal® R&O oils are turbine oils designed to give outstanding performance in steam
SYNTHETIC TURBINE OIL SGT	Chevron Synthetic Turbine oil SGT is a premium performance, synthetic polyol ester- aviation-type gas turbines in stationary and marine service.
TURBINE OIL SYMBOL 2190 TEP	This oil was developed primarily as a circulating system oil for marin gear turbine se protection as well as resistance to rust, oxidation, corrosion, and foaming.
Metalworking Lubricants	Description
BRIGHT-CUT METALWORKING FLUIDS NHG, NM, AM, AH, AXH.	These oils are a complete line of chlorine-free cutting oils for use in machining opera Fluids formulated with ISOSYN base stocks provide increased oil life anda safer work point, and lowering exposure to aromatics and product vapor, smoking, and misting.
QUENCHING OIL 70	Quenching oil 70 is premium quality quenching oil. It is designed to provide controlled hardening. When quenching is started, Chevron Quenching oil 70 provides a high initi yet once the critical transformation temperature is passed, the ideal fluid cooling rate stresses and metal distortion.
SOLUBLE OIL B	Chevron Soluble oil B is used broadly in machine shops as a multifunctional cutting f formulated to cool and lubricate the contact point of the tool and the work piece.
Locomotive Lubricants	Description
JOURNALTEX HD 57	Journaltex HD 57 is manufactured from high viscosity index, low pour point base oils additive package that resists rust and corrosion and protects journal bearings during friction in heaving loaded bearings.



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including air compression.

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m and hydroelectric turbines.

r-based turbine lubricant for use in modified

sets. It provides mild extreme pressure

rations. Chevron Bright-Cut Metalworking rk environment by increasing the fluid's flash I.

led cooling of steel which is important in steel itial cooling rate inducing maximum hardness, ate decreases to eliminate the possibility of

fluid. It is primarily

ls for use on suspension bearings. It contains an ng the critical break-in period by minimizing





Greases	Description
FM ALC EP 0,1,2 (Food Machinery Grease)	FM ALC EP food machinery greases are high performance, multipurpose products tha water-resistant. Available in three NLGI grades, Chevron FM ALC EP were developed f industries.
FM CSC EP 1,2 GREASE	Chevron FM CSC EP food machinery greases are high performance products that are been specifically developed for the food processing and canning industries.
DELO® GREASE EP NLGI 00, 0, 1, 2	They are formulated with ISOSYN® base stocks, a lithium complex thickener, rust and and tackiness additives. They are blue in color with a tacky texture.
DELO® GREASE ESI®	This oil is a technically advanced, extended service interval chassis and kingpin grease applications.
DELO® HEAVY DUTY SYNTHETIC MOLY 5% EP DELO® HEAVY DUTY MOLY 5% EP DELO® HEAVY DUTY MOLY 3% EP DELO® HEAVY DUTY EP 1, 2	<ul> <li>Delo® Heavy Duty EP is a comprehensive line of greases that are available with or wit These greases are designed for plain and anti-friction bearing applications operating coupled with high ambient temperatures typically found in heavy duty off-road applica These greases deliver value for the off-road construction and mining industries by offering:</li> <li>1. Corrosion and wear protection</li> <li>2. Water resistance in both submerged and direct pressure spray situations</li> <li>3. Shock load protection</li> <li>4. Performance across a wide temperature range from extremely hot to extremely color product line delivers when needed most</li> </ul>
MOLY GREASE EP NLGI 1,2	These greases are recommended in automotive and industrial applications that requir
BLACK PEARL® GREASE EP NLGI 0,1,2	Black Pearl® Greases EP are multipurpose, polyurea, extreme pressure, water-resist refined base stock, a polyurea thickener, and rust and oxidation inhibitors. They are black
RYKOTAC® GREASE EP	Rykotac® Grease EP is highly refined grease that clings to metals, resists both wash- and high teamperature performance.
DELO® SYNTHETIC GRS SF GREASE	Delo® Synthetic Grease SF is a high performance grease specifically engineered for the conditions.
STARPLEX® EP 1,2 GREASE	Starplex $\ensuremath{\mathbb{R}}$ EP greases are water resistant, extreme pressure, heavy duty chassis and v
STARPLEX® PREMIUM 1 GREASE	Starplex® Premium is a lithium complex grease, formulated with a high viscosity base polymers, to impart extreme pressure characteristics as well as corrosion, wear oxid
MULTIFAK EP GREASE 000, 00, 0, 1, 2	Multifak® EP greases are multipurpose extreme pressure greases suitable for use in are manufactured using selected highly refined medium viscosity index base oils, a littlextreme pressure additive, and rust and oxidation inhibitors.





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re tan in color and water-resistant. They have

nd oxidation inhibitors, and extreme pressure

ase for a wide variety of on-road and off-road

without molybdenum disulfide. ng under high stress/high load conditions, cations.

old conditions, this unique Heavy Duty EP

uire grease with molybdenum disulfide.

istant greases. They are formulated with highly black in color and smooth and buttery in texture

h-off and spin-off, and provides cold weather

r trailer wheel-ends operating in a wide range of

d wheel bearing greases.

ase oil and special selected additives, including xidation and water wash out protection.

in many industrial grease applications. They lithium 12-hydroxystearate thickener, an



Greases	Description
TEXCLAD 2 GREASE	It is calcium-based grease, which contains special functional fillers such as molybde long-lasting film on working surfaces.
ULTI-PLEX® GREASES EP NLGI 1, 2	Ulti-Plex Greases EP are multipurpose, high performance greases specially formula operating under high and low temperature conditions. They are manufactured using oils, a lithium complex thickener, rust and oxidation inhibitors, and extreme pressure
ULTI-PLEX® HEAVY DUTY SYNTHETIC GREASE EP	This is high performance grease specially formulated for extreme pressure bearing temperature conditions and for those difficult applications requiring extended lubric
ULTI-PLEX® SYNTHETICGREASE EP	Ulti-Plex® Synthetic Grease EP is high performance grease specially formulated for operating under high and low temperatures.
ULTRA DUTY® GREASE HD00	This is lithium based semi-fluid grease specially formulated with high viscosity base inhibitors and tackifiers.
ULTRA-DUTY® GREASES EP NLGIO, 1, 2	These greases are versatile, multipurpose extreme pressure greases with high adhe automotive and industrial applications.
SIL-X® GREASE NLGI 1,2	Sil-X® Grease is silica-thickened grease recommended for industrial applications so lubricant which will not melt.
0EM GREASE 30	Lubricant of synthetic poly-urea thickener ash less additive of high antioxidants and
OPEN GEAR GREASE	Open Gear lubricants are formulated to minimize wear and provide shock load prote
COUPLING GREASE	This grease is specifically designed for the lubrication of high-speed grease lubricat forces are present. It is designed for high-speed grease lubricated flexible couplings resistance to centrifugal separation in high-speed gear or grid couplings.
CURVE GREASE	Curve Grease was specifically designed for the lubrication of contact areas between and curved railroad tracks. It is well suited for use in automatic rail curve lubricators
OPEN GEAR GREASES 100 NC, 250 NC, 800 NC	These lubricants are formulated to minimize wear and provide shock load protection the lubricant to penetrate into the core, thus carrying the lubricant into the individua run through sheaves or onto a winch drum.
PETROLATUM SNOW WHITE	Petrolatum Snow White ash-free mixtures of mineral oils and a special petroleum w





lenum disulfide and graphite, which impart a

ated for extreme pressure bearing applications g selected highly refined, high viscosity base re and tackiness additives.

applications operating under the high and low cation intervals.

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ted flexible couplings where high centrifugal s and is specially formulated to provide specific

n wheel flanges of locomotive and railroad cars rs.

n during typical operations. The diluent allows al strands and minimizes wear as the cable is

vax with a smooth grease-like texture.





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