



Western Lube Industries

Your Demand We Create

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Western Lubricants was formed in 2005 by Prakash Koradia as a quality lubricating oil & grease trader. We have been in the lubricating oil and grease business since 2002. After gathering strength from experience during this period, we chose to address the need for lubricants by developing our own manufacturing unit & blending plant in 2019 (Western Lube Industries), as an emerging quality lubricant oil manufacturer in Rajkot, Gujarat, India.

Western Lube Industries is also an ISO 14001-2015 & ISO 9001-2015 certified firm that works with a clean vision to develop, manufacture & market lubricants. Our modern manufacturing & testing plant in Rajkot, Gujarat, India, produces high-quality products using cutting-edge chemical technologies.

WLI began modestly, but with commitment, sincerity & exceptional perseverance, we rose to a high level. Under the brand name "**MAX MORE**", WLI sells a variety of lubricating oils in the automotive, industrial, agriculture and specialty sectors. Our continuous research and development division along with our quality control department maintains "**MAX MORE**" as the most valuable brand in the lubricating industries. Our design is to improve production, decrease equipment maintenance and increased efficiency.

WLI provides lubrication systems for a variety of industrial and automotive applications. WLI's lubrication & laboratory experts have devised and designed high quality products for lubrication in all types of machinery and autos. These products are carefully blended with high quality base oils and selected performance additives. WLI gives exactly what it promises: the high quality product at the most reasonable price, providing an acceptable solution to all of your lubrication needs. WLI really believes that the quality of the result is a reflection of the process, so we adhere to the industry's best standards throughout our manufacturing process.

We invite you to visit our plant and experience exceptional technology and service at work.

Why choose genuine oil?

The combination of ingredients in each WLI product is what distinguishes them. This a guarantee that the lubricant will function as intended. Which include oxidation resistance, low-temperature viscosity and anti-foaming agent.

In addition to their fundamental roles in heat adsorption and lubrication, lubricants also stop corrosion, contamination and premature wear.

ENGINEERED BY US !

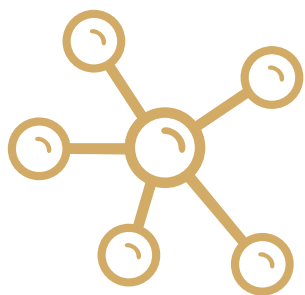
Our in house engineered lubricants are designed to protect your equipment under all demanding situation for the longest service interval at the lowest cost of ownership.

TESTED FOR YOU !

Although everything starts from our engineering labs, we never release our oils without real-life screening. This ensures our oils function well in a wide range of settings and conditions.

READY TO USE !

A balanced mixture developed via considerable research and development is used to make our lubricants. You won't have to deal with unforeseen, expensive malfunctions and can expect increased uptime.



Base oil + Anti-wear
Anti-oxidation
Anti-foaming = The perfect mix for
your machine



Western Lube Industries has established an extensive range of distinct lubricants over the years via experience, research and development. Everything geared to answer the special problem of obtaining optimum performance in the applicable application.

"Max More" is a brand known for its dedication and excellence in technology, manufacturing and marketing of high performance products in industries such as metal working, power generation, heavy lubricants, greases and speciality oils for a wide range of market segments, transportation, automotive workshops and more.





4T SEGMENT



SJ grade **20w40**

Description and Applications:

It is superior quality 4-stroke engine oil formulated using superior quality high viscosity index base oils and specially selected additives to wrestle various operating conditions & temperatures. It is specially developed for bikes. It is recommended for all bikes.

Main Benefits:

- Enhanced protection against wear, due to its ability to maintain lubricating.
- Increased viscosity and volatility control help lower oil consumption.
- Superior engine cleanliness owing to its specially chosen detergent and dispersant additive chemistry.
- Shields engine components against rust and corrosion.
- Compatible with catalytic converters.

Available Size : 900 ml, 1 Ltr., 20 Ltr., 55 Ltr., 210 Ltr.



SL grade **20w40**

Description and Applications:

It is a high performance premium quality 4-stroke engine oil. It is superior Multi-Grade detergent type lubricating oil meeting the highest API performance level.

Main Benefits:

- Excellent high temperature oxidation stability.
- Excellent Anti-wear properties.
- Excellent Viscosity temperature characteristics.
- Low engine smoke and deposits.
- Above resulting in extended drain interval.
- Superior clutch friction performance.

Available Size : 900 ml, 1 Ltr., 20 Ltr., 55 Ltr., 210 Ltr.



SN grade **20w40**

Description and Applications:

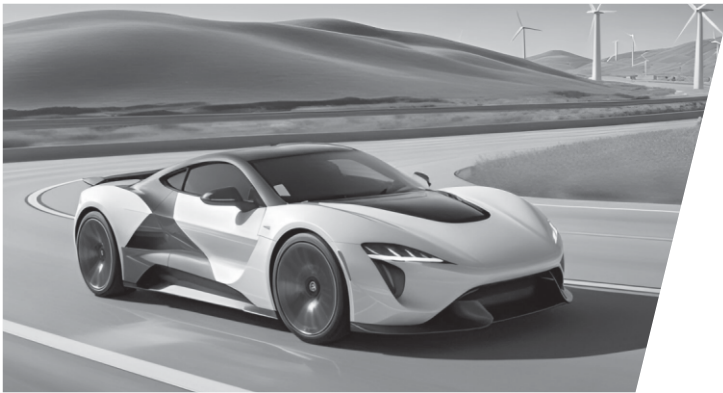
It is a high performance premium synthetic 4-stroke engine oil. It is superior Multi-Grade detergent type lubricating oil meeting the highest API performance level. The technically advanced Synthetic formula provides superior protection in comparison with standard mineral oil based PCMO formulations.

Main Benefits:

- Enhanced protection against wear, due to its ability to maintain lubricating.
- Increased viscosity and volatility control help lower oil consumption.
- Superior engine cleanliness owing to its specially chosen detergent and dispersant additive chemistry.
- Shields engine components against rust and corrosion.
- Compatible with catalytic converters.

Available Size : 900 ml, 1 Ltr., 20 Ltr., 55 Ltr., 210 Ltr.





CAR SEGMENT



CF-4 grade **20w40**

Description and Applications:

It is superior quality Petrol/Diesel engine oil formulated using superior quality high viscosity index base oils and specially selected additives to wrestle various operating conditions & temperatures. It is specially developed for new generation cars. It is recommended for all petrol & diesel cars.

Main Benefits:

- Enhanced protection against wear, due to its ability to maintain lubricating.
- Increased viscosity and volatility control help lower oil consumption.
- Superior engine cleanliness owing to its specially chosen detergent and dispersant additive chemistry.
- Shields engine components against rust and corrosion.
- Compatible with catalytic converters.



Available Size : 500 ml, 900 ml, 1 Ltr., 3 Ltr., 3.5 Ltr., 4.5 Ltr., 5 Ltr., 7.5 Ltr., 8.5 Ltr., 10 Ltr., 15 Ltr., 20 Ltr., 26 Ltr., 55 Ltr., 210 Ltr.

SL grade **10w30**

Description and Applications:

It is a high performance premium synthetic 4-stroke engine oil. It is superior Multi-Grade detergent type lubricating oil meeting the highest API performance level. Motorcycle and scooters having 4-stroke gasoline engines.

Main Benefits:

- Highest possible engine protection with stable protective film even beyond extreme operating temperatures.
- Excellent sludge and oxidation resistance.
- Low volatility and evaporation loss.
- Reduce fuel consumption.
- Superior cold start performance and efficient cold engine lubrication.



Available Size : 500 ml, 900 ml, 1 Ltr., 3 Ltr., 3.5 Ltr., 4.5 Ltr., 5 Ltr., 7.5 Ltr., 10 Ltr., 15 Ltr., 20 Ltr., 55 Ltr., 210 Ltr.

SG grade **20w50**

Description and Applications:

It is super - premium quality, multi grade (20W/50) engine oil, and superior detergent type lubricating oil meeting the highest API performance level for gasoline engine oils, suitable for all passenger cars and light duty diesel vehicles . It can be used in all 4-stroke gasoline and diesel engines, naturally aspirated and turbo charged.

Main Benefits:

- Highest possible engine protection with stable protective film even beyond extreme operating temperatures.
- Reduce fuel consumption.
- Superior cold start performance and efficient cold engine lubrication.
- Optimized high temperature viscosity to meet the latest requirement of OEMs achieving fuel savings and reduced exhaust emissions.



Available Size : 500 ml, 900 ml, 1 Ltr., 3 Ltr., 3.5 Ltr., 5 Ltr., 7.5 Ltr., 10 Ltr., 15 Ltr., 20 Ltr., 55 Ltr.



CAR SEGMENT



SM grade **15w50**

Description and Applications:

SAE 15W50 is a high performance 4 Stroke motor cycle engine oil manufactured with advanced additive technology to meet the stringent requirement of modern High Cubic Capacity motorcycles. The oil is specially tailored for meeting the tough conditions in a motorcycle engine such as high speed of operation, high specific power output, low oil sump volumes etc. The specialised formulation protects engine and gearbox while reducing clutch slippage. SAE 15W50 provides adequate oil film strength and engine protection without compromising on engine durability. SAE 15W50 specially recommended for motorcycles bullet.

Main Benefits:

- Provides superior protection from wear and deposits.
- Excellent all weather performance due to improved cold weather properties.
- Better engine protection and durability especially for high output engines.
- Excellent wet clutch performance and protection of exhaust and catalyst systems.



Available Size : 1 Ltr., 2.5 Ltr., 20 Ltr., 55 Ltr.

SN Grade **10w40 / 10w50**

Description and Applications:

SAE 10W40 and 10W50 is a synthetically blended advance protection engine oil for modern Petrol / CNG and LPG based sport & passenger cars that require special grade API SN 10W40 and 10W50 engine oil. This high thermally and oxidatively stable engine oil derived from balanced blend of base oils and high performance additives provides exceptionally good fuel economy up to 2.7% in comparison with conventional oils.

Main Benefits:

- Advanced formula and good fuel economy up to 2.7%.
- Excellent cold start characteristics.
- Provides superior protection from wear and deposits.
- Better engine protection and durability especially or high output engines.



Available Size : 500 ml, 900 ml, 1 Ltr., 3 Ltr., 3.5 Ltr., 4.5 Ltr., 5 Ltr., 7.5 Ltr., 10 Ltr., 15 Ltr., 20 Ltr., 55 Ltr.

SN Grade **5w30 / 5w40**

Description and Applications:

SAE 5W30 and 5W40 is a synthetically blended advance protection engine oil for modern Petrol / Diesel based sport cars that require special grade SAE 5W30 and 5W40 engine oil. The technically advanced Synthetic formula provides superior protection in comparison with standard mineral oil based PCMO formulations. This high thermally and oxidatively stable engine oil derived from balanced blend of base oils and high performance additives provides exceptionally good fuel economy up to 3.5% in comparison with conventional oils.

Main Benefits:

- Advanced formula and good fuel economy up to 3.5%.
- Excellent cold start characteristics.
- Provides superior protection from wear and deposits.
- Better engine protection and durability especially or high output engines.



Available Size : 500 ml, 900 ml, 1 Ltr., 3 Ltr., 3.5 Ltr., 4.5 Ltr., 5 Ltr., 7.5 Ltr., 10 Ltr., 15 Ltr., 20 Ltr., 55 Ltr., 210 Ltr.



TRUCK SEGMENT



CH-4 grade **15w40**

Description and Applications:

It is exceptional high performance diesel engine oil of the highest engine performance class API CH-4. It is formulated from high quality conventional base oil together with a multi-functional additive package. Max recommends it to be used in both petrol and diesel engines, from car and vans to turbo-charged diesel trucks and off highway building Machinery.

Main Benefits:

- For use in mixed fleets where rationalization is sought with retention of high engine protection in both diesel and petrol engines over long drain intervals.
- Very good resistance against corrosion and high temperature oxidation.
- Excellent performance under all terrain, all weather conditions.
- Reduce fuel consumption. Superior cold start performance and efficient cold engine lubrication.

Available Size : 500 ml, 1 Ltr., 3 Ltr., 3.5 Ltr., 4.5 Ltr., 5 Ltr., 7.5 Ltr., 8.5 Ltr., 10 Ltr., 11 Ltr., 15 Ltr., 20 Ltr., 55 Ltr., 210 Ltr.



CI-4+ grade **15w40**

Description and Applications:

It is exceptional high performance diesel engine oil of the highest engine performance class API CF-4. It is formulated from high quality conventional base oil together with a multi-functional additive package. Max recommends it to be used in both petrol and diesel engines, from car and vans to turbo-charged diesel trucks and off highway building Machinery.

Main Benefits:

- For use in mixed fleets where rationalization is sought with retention of high engine protection in both diesel and petrol engines over long drain intervals.
- Excellent internal engine cleanliness and resistance against sludge formation.
- Very good resistance against corrosion and high temperature oxidation.
- Superior cold start performance and efficient cold engine lubrication.

Available Size : 500 ml, 1 Ltr., 3 Ltr., 3.5 Ltr., 4.5 Ltr., 5 Ltr., 7.5 Ltr., 8.5 Ltr., 10 Ltr., 11 Ltr., 15 Ltr., 20 Ltr., 55 Ltr., 210 Ltr.



CK-4 grade **15w40**

Description and Applications:

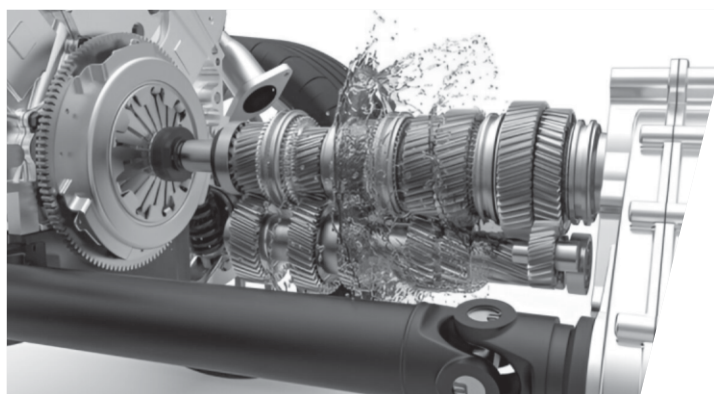
It is super high performance engine oil, premium quality, versatile engine oil designed for use in mixed fleets and to meet the most stringent requirements for commercial diesel engines. It is formulated from highly refined conventional base oils together with a multifunctional additive package. Can be use in both petrol and diesel engines, from cars and vans to turbo-charged diesel trucks and off-highway building machinery.

Main Benefits:

- Excellent internal engine cleanliness and resistance against sludge formation.
- Very good resistance against corrosion and high temperature oxidation.
- Excellent performance under all terrain, all weather conditions.
- Optimized high temperature viscosity to meet the latest requirement of OEMs achieving fuel savings and reduced exhaust emissions

Available Size : 500 ml, 1 Ltr., 3 Ltr., 3.5 Ltr., 4.5 Ltr., 5 Ltr., 7.5 Ltr., 8.5 Ltr., 10 Ltr., 11 Ltr., 15 Ltr., 20 Ltr., 55 Ltr., 210 Ltr.





GEAR SEGMENT



GL-4 grade **EP-90 / EP-140**

Description and Applications:

The Automotive Transmission oil is designed for use in a wide range of gear units with normal bevel or helical gear design including synchronized manual gearboxes, transmissions and axles under moderately severe load and pressure conditions. It is applicable equally for passenger cars, light and heavy trucks, agricultural and building machinery even for topping up well run-in hypoid transmission units.

Main Benefits:

- Very good wear protection.
- High safety margin against foaming and corrosion
- Reasonable viscosity /temperature and cold flow properties
- Compatible with all seal and metal types.



Available Size : 500 ml, 1 Ltr., 3 Ltr., 3.5 Ltr., 5 Ltr., 7.5 Ltr., 10 Ltr., 15 Ltr., 20 Ltr., 26 Ltr., 55 Ltr., 210 Ltr.

GL-5 grade **80w90 / 85w140**

Description and Applications:

Max Power Gear oil GL-5 is heavy duty gear oils meant for gears, particularly hypoid gears, in axles operating under various combinations of high-speed shock loads and low-speed, high torque condition. It is recommended for hypoid/bevel gears in rear axles of the vehicles operating under severe service conditions. It can also be used in gear boxes wherever OEMs recommend GL-5 type Oils.

Main Benefits:

- Very good wear protection.
- High safety margin against foaming and corrosion
- Reasonable viscosity /temperature and cold flow properties
- Compatible with all seal and metal types



Available Size : 500 ml, 1 Ltr., 3 Ltr., 3.5 Ltr., 5 Ltr., 7.5 Ltr., 10 Ltr., 15 Ltr., 20 Ltr., 55 Ltr., 210 Ltr.

GL-4 grade **150 / 220 / 320 / 460**

Description and Applications:

It is high quality oil blended from high viscosity index paraffinic base oils. It is mainly used for the lubrication of heavy duty stern tube bearing in ships and is also recommended for lubrication of parts with the presence of water to a certain level.

Main Benefits:

- Very good wear protection.
- High safety margin against foaming and corrosion
- Reasonable viscosity /temperature and cold flow properties
- Compatible with all seal and metal types



Available Size : 1 Ltr., 5 Ltr., 7.5 Ltr., 10 Ltr., 15 Ltr., 20 Ltr., 55 Ltr., 210 Ltr.



HYDRAULIC SEGMENT



AW grade **HY- 32 / 46 / 68**

Description and Applications:

The Automotive Transmission oil is designed for use in a wide range of gear units with normal bevel or helical gear design including synchronized manual gearboxes, transmissions and axles under moderately severe load and pressure conditions. It is applicable equally for passenger cars, light and heavy trucks, agricultural and building machinery even for topping up well run-in hypoid transmission units.

Main Benefits:

- Very good wear protection.
- High safety margin against foaming and corrosion
- Reasonable viscosity /temperature and cold flow properties
- Compatible with all seal and metal types.



Available Size : 1 Ltr., 5 Ltr., 7.5 Ltr., 10 Ltr., 15 Ltr., 20 Ltr., 26 Ltr., 55 Ltr., 210 Ltr.

HLP grade **HY- 32 / 46 / 68**

Description and Applications:

HLP series of oils are recommended for hydraulic systems containing gears and bearings where good anti-wear properties are required, where wide ambient temperatures are encountered and are subject to the influence of water. They are also recommended for on and off-highway equipment including trucking, construction, mining, quarrying and agriculture. HLP 68 is also recommended for extensive use in screw compressors.

Main Benefits:

- Ensure extended service life due to outstanding oxidation and thermal stability.
- Readily separate from water due to excellent demulsibility characteristics.
- Provide excellent filterability characteristics.
- Provide sludge free high temperature performance.
- Provide superior long term protection against rust and corrosion



Available Size : 1 Ltr., 5 Ltr., 7.5 Ltr., 10 Ltr., 15 Ltr., 20 Ltr., 26 Ltr., 55 Ltr., 210 Ltr.

HY- 100 / 150 / 220

Description and Applications:

This series of oils are recommended for heavy industrial hydraulic systems containing gears and bearings where good anti-wear properties are required, where wide ambient temperatures are encountered and are subject to the influence of water. They are also recommended for heavy mining equipment and heavy industrial hydraulic systems.

Main Benefits:

- Ensure extended service life due to outstanding oxidation and thermal stability.
- Readily separate from water due to excellent demulsibility characteristics.
- Provide excellent filterability characteristics.
- Provide sludge free high temperature performance.
- Provide superior long term protection against rust and corrosion



Available Size : 5 Ltr., 7.5 Ltr., 10 Ltr., 15 Ltr., 20 Ltr., 26 Ltr., 55 Ltr., 210 Ltr.



TRACTOR SEGMENT



Grade Wet Brake Oil (**UTTO**)

Description and Applications:

Wet Brake Oil (Universal Tractor Transmission Oil) is a special purpose Hydraulic and Transmission Oil designed to lubricate tractor transmissions differentials and final drive gears. It also functions as a power steering, power brake, power take-off and implement drive fluid with sufficient friction and heat transfer characteristics to facilitate the efficient operation of tractor wet brakes and power take-off units.

Main Benefits:

- Widely used for agricultural tractors fitted with oil immersed brakes.
- Adequate operation viscosity at all temperatures ensures lubrication efficiency.
- Ensures quiet and chatter free operation under all climatic conditions.
- Compatible with seal materials used in transmission systems.

Available Size : 5 Ltr., 7.5 Ltr., 10 Ltr., 15 Ltr., 20 Ltr., 26 Ltr., 55 Ltr.



Tractor Special **20w40 / 15w40**

Description and Applications:

It is superior quality Diesel engine oil formulated using superior quality high viscosity index base oils and specially selected additives to wrestle various operating conditions & temperatures. It is specially developed for new and Old generation Tractors. It is recommended for all diesel Tractors.

Main Benefits:

- Enhanced protection against wear, due to its ability to maintain long time lubrication.
- Increased viscosity and volatility control help lower oil consumption.
- Superior engine cleanliness owing to its specially chosen detergent and dispersant additive chemistry.
- Shields engine components against rust and corrosion.
- Durable for long running time in agriculture farm.

Available Size : 500 ml, 1 Ltr., 3 Ltr., 3.5 Ltr., 4.5 Ltr., 5 Ltr., 7.5 Ltr., 8.5 Ltr., 10 Ltr., 15 Ltr., 20 Ltr., 26 Ltr., 55 Ltr., 210 Ltr.



Grade **ATF - TQ**

Description and Applications:

Transmission ATF is typical designed for use in modern automatic gearboxes and other transmission units of most passenger car trucks and buses. It is suitable for automatic transmission, power-steering and hydraulic units of mobile and off highway equipment Industrial application and marine hydraulics.

Main Benefits:

- Outstanding thermal & oxidation stability and good service life.
- Good anti-wear properties and rust inhibitor.
- Superior hydrolytic stability and excellent demulsibility.
- Compatible with the seals commonly used in hydraulic systems.

Available Size : 500 ml, 1 Ltr., 3 Ltr., 3.5 Ltr., 4.5 Ltr., 5 Ltr., 7.5 Ltr., 8.5 Ltr., 10 Ltr., 15 Ltr., 20 Ltr., 26 Ltr., 55 Ltr.





GREASE SEGMENT



Calcium Grease

Description and Applications:

Max Power Multipurpose grease is a series of high quality, lithium hydroxy stearate extreme pressure grease. It incorporates a lead free EP additive and is for use where surfaces are subjected to heavy or shock loading. It also contains oxidation and corrosion inhibitors, which help to ensure long service life of the grease and a high level of protection for ferrous surfaces.

Main Benefits:

- Long service life.
- Low friction torque.
- Good pump ability.
- Resistant to wash-off by water.
- Good shear-stability and resistance to vibration.
- High Load carrying capacity and low wear.
- Fully compatible with other Calcium greases.

OUR PRODUCTS

CH - I	RED AP3 - I
CH - II	RED AP3 - II
AP3 - I	SEMI
AP3 - II	

Available Size : 250 gm., 500 gm., 1 kg., 2 kg., 5 kg., 10 kg., 18 kg., 180 kg



Lithium Grease

Description and Applications:

Max Power Multipurpose grease EP is a series of high quality, lithium hydroxy stearate extreme pressure grease. It incorporates a lead free EP additive and is for use where surfaces are subjected to heavy or shock loading. It also contains oxidation and corrosion inhibitors, which help to ensure long service life of the grease and a high level of protection for ferrous surfaces.

These greases are for use in plain and rolling bearing operating under severe conditions of shock loading all types and in all kinds of machinery-including electrical motors, machine tools, textile, paper making and wood working machines and construction equipment-where the continuous operating temperatures are within the specified limits.

These greases can be used at higher temperatures of up to 180C for short duration or with frequent replacement. Continuous operating temperature range for these greases: -20 to 130C.

Main Benefits:

- Long service life.
- Low friction torque.
- Good pump ability.
- Resistant to wash-off by water.
- Good shear-stability and resistance to vibration.
- High Load carrying capacity and low wear.
- Fully compatible with other Lithium greases.

OUR PRODUCTS

RED GEL	EP - 0 / 00 / 000
HT RED GEL	EP - 2
HT BLUE GEL	LITHIUM COMPLEX
LONG LIFE	SILICON GREASE
LITHIUM	MOLY GREASE

Available Size : 250 gm., 500 gm., 1 kg., 2 kg., 5 kg., 10 kg., 18 kg., 180 kg

