



LUBRHINO

PRODUCTS

BOOKLET 2024-2025

Joint product of Iran and Italy



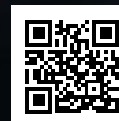
LUBRHINO ...
BECAUSE QUALITY MATTERS



Put a RHINO in Your Motor
Feel the Real Power

LUBRHINO

ASIAJULEH Business partner of Lubritalia in Iran



+98 9339036000
@lubrhino.official | www.lubrhino.com | info@lubrhino.com • +98 21-26295810-20-30



Business partner of Lubritalia in Iran

ASIAJULEH company was established in 1993, appreciating the urgently growing need for industrial lubricants, with a particular focus on manufacturing special greases in collaboration with a panel of Iran's experienced experts. Since the nascent days of establishment, utilizing the most modern equipment and manufacturing processes, premium raw materials, and a prolific and efficient research and development division, the company acquired a reputation as one of the most creditable manufacturers of industrial lubricants (various types of greases and industrial oils) among country's key industries. Presenting an exhaustive list of the industries and customers of our company is beyond the scope of this writing. But, concisely put, the following are the names:

- Steel industries (Mobarakeh, Isfahan Zowb Ahan, Khuzestan, Khorasan, Kavian, The National Group, Gilan, Iran alloy, etc.)
- Cement and mineral industries (Fars, Abiek, Doroud, Gol Gowhar, Copper minerals of Bahonar and Sarcheshmeh, etc.)
- The industries of wood and paper (Chuka and Mazandaran)
- The automotive industry and the Islamic Republic railways company

Asiajuleh company possesses a significant share in Iran's heavy industries lubricants market as well as a great role in retail marketing and general lubricants. Since 2017 and under the brand name of LUBRHINO, the company has proffered part of its lubricant products, such as engine oil, gear oil, antifreeze, and multipurpose greases, to the market.

Logistics – business partnership with Lubritalia

With the purpose of developing its product portfolio and being able to render services more widely, In 2014, Asiajuleh set out to make a contract of logistics – business partnership with Lubritalia company. Lubritalia (in Palagiano, South Italy) is among the most recognized and credited manufacturers of industrial and engine oils in Europe. Also, for the last two decades, the products of Lubritalia have held a prominent position in Iran's industrial oil market. Lubritalia has an exclusive collaboration with ASIAJULEH in the following areas:

- Marketing, importation, and selling the products of Lubritalia company in Iran
- After-sales services and providing consultation on equipment lubrication and maintenance
- Transferring up-to-date technology and manufacturing products in Iran under the license of Lubritalia

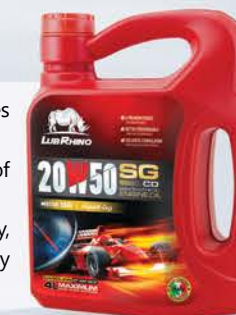


GASOLINE ENGINE OIL ▼

SG/CD | 20W50 SEMI SYNTHETIC

- Multigrade engine oil suitable for various types of gasoline and light-duty diesel engines (designed up to 1993)
- Produced from premium mineral base oil, imported synthetic base oil, and a selection of modern additives
- **Advantages:** high oxidation and thermal stability, very low volatility, high cleaning capacity, neutralization and suspension of the acidic compounds and particles, anti-friction property and controlling the mechanical friction of engine parts

Packaging: 4 lit gallon



SJ/CF4 | 20W50 SEMI SYNTHETIC

- Multigrade engine oil suitable for various types of gasoline and light-duty diesel engines (designed up to 2001)
- Produced from premium mineral base oil, imported synthetic base oil, and a selection of modern additives
- **Advantages:** high oxidation and thermal stability, very low volatility, high cleaning capacity, neutralization and suspension of the acidic compounds and particles, anti-friction property and controlling the mechanical friction of engine parts

Packaging: 3.5 lit , 4 lit gallon



SJ/CF4 10W40 FULLY SYNTHETIC

- Multigrade engine oil suitable for various types of gasoline and light-duty diesel engines (designed up to 2001)
- Produced from imported synthetic base oil, and a selection of refined additives
- **Advantages:** high oxidation and thermal stability, low volatility, high cleaning capacity, neutralization and suspension of the acidic compounds and particles, anti-friction property, great fluidity in very low temperatures, and controlling mechanical friction of engine parts

Packaging: 3.5 lit gallon





✓ GASOLINE ENGINE OIL



SEMI SYNTHETIC SL/CF4 20W50

- Multigrade engine oil suitable for various types of gasoline and light-duty diesel engines (designed up to 2004)
- Produced from premium mineral base oil, imported synthetic base oil, and a selection of modern additives
- **Advantages:** high oxidation and thermal stability, very low volatility, high cleaning capacity, neutralization and suspension of the acidic compounds and particles, anti-friction property and controlling mechanical friction of engine parts

Packaging: 4 lit, 4.5 lit gallon



FULLY SYNTHETIC SL/CF4 10W40

- Multigrade engine oil suitable for various types of gasoline and light-duty diesel engines (designed up to 2004)
- Produced from imported synthetic base oil, and a selection of modern additives
- **Advantages:** high oxidation and thermal stability, low volatility, high cleaning capacity, neutralization and suspension of the acidic compounds and particles, anti-friction property, and controlling mechanical friction of engine parts

Packaging: 3.5 lit, 4 lit gallon



FULLY SYNTHETIC SM 10W40

- Fully synthetic multigrade engine oil suitable for various types of gasoline engines (designed up to 2010)
- Produced from imported synthetic base oil and a selection of the most modern and premium additives
- **Advantages:** very high shear (mechanical) and thermal stability, very low volatility, appropriate fluidity in very low temperatures, high cleaning capacity, neutralization of acidic compounds and suspension of particles from combustion, preventing corrosion and friction of internal parts of the engine, optimized fuel consumption in severe conditions

Packaging: 4 lit, 5 lit gallon



GASOLINE ENGINE OIL ✓



SM 10W40 SEMI SYNTHETIC

- Semi synthetic multigrade engine oil suitable for various types of gasoline engines (designed up to 2010)
- Produced from premium mineral base oil, imported synthetic base oil and a selection of the most modern and high-quality additives
- **Advantages:** very high shear (mechanical) and thermal stability, low volatility, appropriate fluidity in low temperatures, high cleaning capacity, neutralization of acidic compounds and suspension of particles from combustion, preventing corrosion and friction of internal parts of the engine, optimized fuel consumption in severe conditions

Packaging: 5 lit gallon



SN 10W40 FULLY SYNTHETIC

- Fully synthetic multigrade engine oil suitable for various types of gasoline engines (designed up to 2020)
- Produced from imported synthetic base oil and a selection of the most modern and high-quality additives
- **Advantages:** very high shear (mechanical) and thermal stability, high viscosity index and very low volatility, appropriate fluidity in very low temperatures, high cleaning capacity, preventing corrosion and friction of internal parts of the engine, optimized fuel consumption in severe conditions, higher compatibility with various types of rings, elastomers, and protection of turbo-charger systems used in modern engines

Packaging: 5 lit gallon



SN 5W30 FULLY SYNTHETIC

- Fully synthetic multigrade engine oil suitable for various types of gasoline engines (designed up to 2020)
- Produced from imported synthetic base oil and a selection of the most modern and high-quality additives
- **Advantages:** very high shear (mechanical) and thermal stability, high viscosity index and low volatility, appropriate fluidity in very low temperatures, high cleaning capacity, preventing corrosion and friction of internal parts of the engine, optimized fuel consumption in severe conditions, higher compatibility with various types of rings, elastomers, and protection of turbo-charger systems used in modern engines

Packaging: 4 lit, 5 lit gallon



✓ GASOLINE ENGINE OIL



FULLY SYNTHETIC

SN | 5W40

- Fully synthetic multigrade engine oil suitable for various types of gasoline engines
- (designed up to 2020)
 - Produced from imported synthetic base oil and a selection of the most modern and premium additives
 - **Advantages:** very high shear (mechanical) and thermal stability, high viscosity index and low volatility, appropriate fluidity in very low temperatures, high cleaning capacity, preventing corrosion and friction of internal parts of the engine, optimized fuel consumption in severe conditions, higher compatibility with various types of rings, elastomers, and protection of turbo-charger systems used in modern engines

Packaging: 5 lit gallon



FULLY SYNTHETIC

SN PLUS | 0W20

- Fully synthetic multigrade engine oil suitable for various types of gasoline engines (designed up to 2020)
- Produced from imported synthetic base oil and a selection of the most modern and premium additives
- **Advantages:** very high shear (mechanical) and thermal stability, high viscosity index and low volatility, appropriate fluidity in very low temperatures, high cleaning capacity, preventing corrosion and friction of internal parts of the engine, optimized fuel consumption in severe conditions, higher compatibility with various types of rings, elastomers, specially designed for protection of turbo-charger systems used in modern engines

Packaging: 5 lit gallon

4 POINTS THAT RUIN YOUR CAR!

- **Ignoring to change the engine oil at timely intervals**
Always try to change the engine oil before the due date.
- **Ignoring engine oil leakage**
Leakage and reduction of oil level may wreck engine pieces.
- **Ignoring oil light**
As your oil light comes on, it signifies a low oil level or pressure.
- **The use of inappropriate engine oil**
It is highly recommended to use the engine oil advised by your car's manufacturer. Engine oils with higher or lower quality level and viscosity could damage the engine.



MOTORCYCLE OIL ✓

SL/CF4 | 20W50

SEMI SYNTHETIC

- Multigrade motorcycle oil suitable for various types of 4-stroke engines (meets JASO-MA2)
- Produced based on exclusive formula and from premium mineral and synthetic base oils and a selection of modern additives.
- **Advantages:** Very high mechanical and thermal stability, complete engine lubrication in severe conditions, providing optimum protection of engine and gearbox, seamless gear shifting and excellent performance of clutch and power transmission systems.

Packaging: 1 lit gallon

SL/CF4 | 10W40

FULLY SYNTHETIC

- Multigrade motorcycle oil suitable for various types of 4-stroke engines (meets JASO-MA2)
- Produced based on exclusive formula and from premium synthetic base oils and a selection of modern additives.
- **Advantages:** Very high mechanical and thermal stability, complete engine lubrication in severe conditions, providing optimum protection of engine and gearbox, seamless gear shifting and excellent performance of clutch and power transmission systems.

Packaging: 1 lit gallon

SN/SM | 10W50

FULLY SYNTHETIC

- Multigrade motorcycle oil suitable for various types of 4-stroke engines (meets JASO-MA2)
- Produced based on exclusive formula and from premium synthetic base oils and a selection of modern additives.
- **Advantages:** Very high mechanical and thermal stability, complete engine lubrication in severe conditions, providing optimum protection of engine and gearbox, seamless gear shifting and excellent performance of clutch and power transmission systems.

Packaging: 1 lit gallon

SN | 10W30

FULLY SYNTHETIC

SUPER SCOOTER

- Multigrade motorcycle oil suitable for various types of scooter engines (meets JASO-MB)
- Produced based on exclusive formula and from premium synthetic base oils and a selection of modern additives.
- **Advantages:** Very high mechanical and thermal stability, complete engine lubrication in severe conditions, providing optimum protection of engine and gearbox, seamless gear shifting and excellent performance of clutch and power transmission systems.

Packaging: 1 lit gallon





✓ DIESEL ENGINE OIL



SEMI SYNTHETIC

CI4 | 20W50

- Multigrade engine oil suitable for various types of heavy and semi-heavy duty diesel engines
- Produced from premium mineral base oil, synthetic base oil and a selection of modern additives
- **Advantages:** piston surface clean of deposits and sludges, excellent oxidation, mechanical and thermal stability, exquisite cleaning capacity and suspension of combustion particles, thorough protection against friction and corrosion, optimum fuel consumption in severe conditions, low volatility and maintaining oil quality during the use

Packaging: 20 lit plastic pail



SEMI SYNTHETIC

CI4 | 10W40

- Multigrade engine oil suitable for various types of heavy and semi-heavy duty diesel engines
- Produced from premium mineral base oil, synthetic base oil and a selection of modern additives
- **Advantages:** piston surface clean of deposits and sludges, excellent oxidation, mechanical and thermal stability, exquisite cleaning capacity and suspension of combustion particles, thorough protection against friction and corrosion, optimum fuel consumption in severe conditions, low volatility and maintaining oil quality during the use

Packaging: 20 lit plastic pail



SEMI SYNTHETIC

CI4 | 15W40

- Multigrade engine oil suitable for various types of heavy and semi-heavy duty diesel engines
- Produced from premium mineral base oil, synthetic base oil and a selection of modern additives
- **Advantages:** piston surface clean of deposits and sludges, excellent oxidation, mechanical and thermal stability, exquisite cleaning capacity and suspension of combustion particles, thorough protection against friction and corrosion, optimum fuel consumption in severe conditions, low volatility and maintaining oil quality during the use

Packaging: 20 lit plastic pail



DIESEL ENGINE OIL ✓

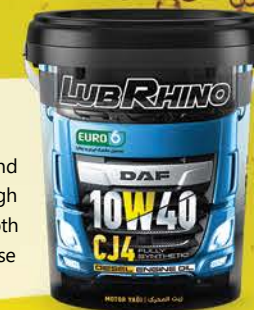


FULLY SYNTHETIC

CI4 | 10W40

- Multigrade engine oil suitable for various types of heavy and semi-heavy duty diesel engines
- Produced from synthetic base oil and a selection of modern additives.
- **Advantages:** piston surface clean of deposits and sludges, excellent oxidation, mechanical and thermal stability, superb cleaning capacity and suspension of particles from combustion, thorough protection against friction and corrosion, optimum fuel consumption in severe conditions, smooth engine start in extremely low temperatures, low volatility and maintaining oil quality during the use

Packaging: 20 lit plastic pail



FULLY SYNTHETIC

CJ4 | 10W40

- Multigrade engine oil suitable for various types of heavy and semi-heavy duty diesel engines
- Produced from synthetic base oil and a selection of modern additives.
- **Advantages:** piston surface clean of deposits and sludges, excellent oxidation, mechanical and thermal stability, superb cleaning capacity and suspension of particles from combustion, thorough protection against friction and corrosion, optimum fuel consumption in severe conditions, smooth engine start in extremely low temperatures, low volatility and maintaining oil quality during the use

Packaging: 20 lit plastic pail

Engine oil suitable for various types of heavy duty diesel engines





✓ GEAR OIL



GL5 | 85W90

- Multigrade gear oil, suitable for various types of power transmission systems and manual gearboxes (super hypoid)
- Produced from premium mineral base oil and a selection of modern additives
- **Advantages:** excellent thermal stability, adequate resistance against severe pressures and strokes, appropriate lubrication and fluidity in low temperatures, capacity for performance in extremely severe operational conditions and superb protection against wear

Packaging: 1 lit gallon



FULLY SYNTHETIC

GL5 | 75W80

- Multigrade gear oil, suitable for various types of power transmission systems and manual gearboxes (super hypoid)
- Produced from imported synthetic oil and a selection of modern additives
- **Advantages:** outstanding thermal stability, adequate resistance against severe pressures and strokes, appropriate lubrication and fluidity in very low temperatures, high capacity for performance in extremely difficult operational conditions and superb protection against wear

Packaging: 1 lit gallon



FULLY SYNTHETIC

GL5 | 75W90

- Multigrade gear oil, suitable for various types of power transmission systems and manual gearboxes (super hypoid)
- Produced from imported synthetic oil and a selection of modern additives
- **Advantages:** outstanding thermal stability, adequate resistance against severe pressures and strokes, appropriate lubrication and fluidity in very low temperatures, high capacity for performance in extremely difficult operational conditions and superb protection against wear

Packaging: 1 lit gallon



GEAR OIL ✓



DEXIII | ATF

FULLY SYNTHETIC

- Automatic Transmission Fluid (ATF) produced from synthetic base oil and a mixture of the most modern proprietary additives
- Suitable for various types of automobiles of GENERAL MOTORS up to 2005, of TOYOTA up to 2003 and other automobiles according to GM DEXRON III, III(G), III(H), FORD MERCON, ALLISON C-4
- **Advantages:** Protecting power transmission system against friction and corrosion, optimum frictional performance to provide a more seamless gear shifting, perfect thermal stability, appropriate resistance against severe pressures and strokes, appropriate lubrication and fluidity in very low temperatures

Packaging: 1 lit gallon

AL4 | ATF

FULLY SYNTHETIC

- Automatic Transmission Fluid (ATF) produced from synthetic base oil and a mixture of the most modern proprietary additives
- For use in various types of AL4 automatic gearboxes manufactured by PEUGEOT-CITROËN
- **Advantages:** Protecting power transmission system against friction and corrosion, optimum frictional performance to provide a more seamless gear shifting, splendid thermal stability, appropriate resistance against severe pressures and strokes, appropriate lubrication and fluidity in unusually low temperatures

Packaging: 1 lit gallon



The intervals for gearbox oil change

Same as other oils used in automobiles, gearbox oil too requires change at appropriate intervals. The significance of gearbox oil concerns its cooling and lubrication of gearwheels and clutch. When the oil level is not adequate or is changed at inappropriate intervals, it leads to clutches slipping on each other and being damaged. Sometimes such damages impose burdensome costs.

Automobile experts recommend changing gearbox oil every 50000 km. However, even if you have not traveled 50000 km within the last 24 months, it is advised to change the gearbox oil after this period.



✓ ANTIFREEZE / ANTIBOIL (CONCENTRATED)



4-SEASONS

ANTI FREEZE

- The concentrated coolant with mono-ethylene-glycol base and modern additives
- Utilized as antifreeze, anti-boil, and anti-corrosion in various types of industrial cooling systems, gasoline, and light-duty diesel vehicles.
- Maximum efficiency is achieved using a 50%/50% volume mixture of antifreeze and water.
- **Advantages:** Increasing the boiling point to as much as 107°C and reducing the freezing point to -37°C in a 50% volume mixture of the antifreeze and water, protecting all parts of the cooling system against corrosion and rust, perfect chemical stability, longevity in storage, marvelous heat transfer and compatibility with washer, fasteners and rubber parts.

Packaging: 1 kg, 4 kg, 20 kg gallon
200 kg drum

The reason behind using antifreeze in summer

- Antifreeze can reduce the freezing point to sub-zero temperatures and increase the boiling point to above 100 °C enabling water to withstand without boiling. According to the studies, a 50/50 % mixture of water and antifreeze yields a boiling point of 107 °C ; in a ratio of 70 to 30 percent antifreeze and water, the boiling point reaches 113 °C.
- Since the cooling system of the engine is a closed space with high pressure, the boiling point increases, insofar the water-antifreeze mix can easily withstand temperatures over 120 °C ; as a corollary, prevent water from boiling in summer too.
- Antifreeze possesses a characteristic color; hence any leakage of the coolant is easily perceptible.
- Additives in the antifreeze prevent rust and corrosion of internal metal pieces of the engine.

Are you convinced yet to make use of antifreeze in all seasons?



The drivers are recommended to inundate the radiator using a mix of antifreeze and water when the water level in the radiator is declined. Using water alone could lead to the dilution of the cooling solution reducing the efficiency.

CONFORMING TO FOLLOWING POINTS, INCREASE THE LONGEVITY OF YOUR CAR:

- Always, Keep the car spick and span: The spots on the car, in particular, the bird feces, contain chlorine which can damage the color of your car.
- Driving short distances: Driving very short distances and suddenly switching off the car prevents the engine from reaching the ideal temperature, resulting in the accumulation of sludge within the engine. Also, maximum engine friction occurs at low temperatures.
- Eschew pushing the car.
- Do not deactivate the thermostat of your automobile in the summer.
- Do not increase the car's velocity immediately after start, as it poses significant pressure on the car
- Your car is not fit to carry a heavy burden because it leads to tire wear-out and engine friction.



✓ GREASE



MULTI
PURPOSE

LITHIUM

- Multipurpose grease for general uses with high quality and very soft texture
- Suitable for severe conditions such as high and low temperatures (-20 °C to 130 °C), high rotation speed and wet environment
- Use: Continuous lubrication of various types of bearings in passenger car wheels and light trucks, electric engines, roll mills, rows of rolling machines, propeller shafts, spindle head connection and ...
- **Advantages:** Perfect antioxidation and mechanical stability, protection of metal surface against corrosion and friction, remarkable resistance against water, longevity in storage, appropriate adhesive property, thoroughly transparent and homogenous texture

Packaging:

- 100, 200, 450, 900 gr metal cans
- 10 and 35 pounds metal buckets
- 50 gr sachet and 150 gr Tube

HEAVY
DUTY

LITHIUM EP

- Premium multipurpose grease with a remarkably soft texture
- Produced from premium heavy mineral base oil, lithium soap, and various types of anti-oxidant, anti-rust, anti-wear plus EP additives
- Appropriate for severe operational conditions such as high and low temperatures (- 20 °C to 150 °C), extremely high mechanical pressures
- Use: continuous lubrication of various types of bearings of heavy truck wheels, rolling systems, and other uses under high temperature, pressure, and mechanical load
- **Advantages:** High usage temperature, high resistance to pressure and mechanical strokes, thoroughly transparent and homogenous texture, complete protection of metal surfaces against corrosion and wear

Packaging: 900 gr metal can



GREASE ✓

LITHIUM COMPLEX SPECIAL

- Specialized industrial grease with extraordinary properties and premium quality
- Produced from heavy and premium mineral base oil, complex lithium soap, and a mix of modern anti-oxidant, anti-rust, anti-wear additives
- Suitable for severe conditions such as high and low temperatures (- 20 °C to 180 °C), extremely high mechanical loads and wet environments
- Use: Continuous lubrication of various types of bearings of heavy truck wheels, rolling systems, and other uses under the effect of high temperature, pressure, and mechanical load
- **Advantages:** High usage temperature, high resistance to pressure and mechanical strokes, thoroughly transparent and homogenous texture, remarkable thermal and mechanical stability, excellent resistance to wetness and water, complete protection of metal surface against corrosion and friction

Packaging:

- 450, 900 gr metal cans
- 10 pounds metal bucket



- LIGHT AND HEAVY DUTY AUTOMOBILES
- GENERAL AND INDUSTRIAL USE

