Lubricants and Additives – Quality made in Germany

Ensure that your vehicles run smooth, efficiently and safely

Engine, Gear and Hydraulic Oils

Only perfectly lubricated engines and gears run smoothly. This is why we offer Liqui Moly oils tailored to suit each vehicle precisely. Whether for a car or truck, motorcycle, scooter or quad bike, bus or digger, oldtimer or boat. Whether it’s a petrol or diesel engine. Fully synthetic, synthetic technology, semi-synthetic or mineral-based. Always in the very highest quality for highly extended service intervals. Always made in Germany.

ENGINE OILS

Special Tec AA 0W-20
Especially suitable where there are long intervals between oil changes and heavy duty engine requirements.

Modern premium-class fuel-efficient engine oil, which especially has been developed for the year-round use. The combination of unconventional base oils on synthesis technology in connection with the latest additives guarantees an engine oil which protects against wear, reduces the oil and fuel consumption, keeps the engine clean and provides for a quick oiling of the engine.

---

Molygen New Generation
Optimum for modern gasoline engines with multi-valve technology and turbo-charging with and without charge air cooling.

High-performance, low-friction engine oil for year-round use. The combination of unconventional base oils and advanced additive technology as well as the special Molygen additive ensures that the motor oil is of low viscosity with a high shear stability and reliably prevents the formation of deposits, significantly reducing frictional losses in the engine and providing the optimum protection from wear. The results are savings in fuel and an extended service life for the engine.

---

5W-20
Recommendations*: API SN Plus; ILSAC GF-5; Chrysler MS-6395; Daewoo; Ford WSS-M2C 947-A; Ford WSS-M2C 948-A; GM; Honda; Hyundai; Kia; Isuzu; Mazda; Mitsubishi; Nissan; Subaru; Suzuki; Toyota

1l LUB LM 8539  5l LUB LM 8540

5W-30
Recommendations*: API SN Plus; ILSAC GF-5; Chrysler MS-6395; Daewoo; Ford; GM 6094 M; Honda; Hyundai; Isuzu; Kia; Mazda; Mitsubishi; Nissan; Subaru; Suzuki; Toyota

1l LUB LM 9047  5l LUB LM 9952

5W-40
Recommendations*: ACEA A3; ACEA B4; API SN; BMW LongLife-01 (up to 2016); Fiat 9.55535-M2; Fiat 9.55535-N2; Fiat 9.55535-Z2; MB 229.3; Opel GM LL-B-025; Porsche A40; Renault RN 0700; Renault RN 0710; VW 502 00; VW 505 00

1l LUB LM 8576  5l LUB LM 8536

10W-20
Recommendations*: API SN Plus; ILSAC GF-5; Daewoo; Ford; GM 6094 M; Honda; Hyundai; Isuzu; Kia; Mazda; Mitsubishi; Nissan; Subaru; Suzuki; Toyota

1l LUB LM 9975  5l LUB LM 9978

10W-40
Recommendations*: ACEA A3; ACEA B4; API SL; Fiat 9.55535-G2; MB 229.3; Peugeot Citroën (PSA) 871 2300; Renault RN 0700; Renault RN 0710; VW 501 01; VW 502 00; VW 505 00

1l LUB LM 9955  5l LUB LM 9951
**ENGINE OILS (CONTINUED)**

**Touring High Tech Super SHPD 15W-40**

Suitable for universal use but especially for modern diesel engines. Also suitable for mixed vehicle fleets.

Modern multigrade motor oil. Specially developed for mixed vehicle fleets. High quality base oils and the latest additive technology guarantee maximum performance reserves and outstanding wear protection over extremely long oil change intervals. Tested on engines with catalytic converters and ideal for vehicles with and without exhaust gas turbocharger.

Approvals: ACEA E7; ACEA A3; ACEA B4; API CI-4; API SL; Allison C4; Deutz DQC III-10; Global DH-1; JASO DH-1; Mack EO-4; MAN M 3275-1; MB-Approval 228.2; Renault Trucks RLD-2; Volvo VDS-3

Recommendations*: Caterpillar ECF-1-a; Caterpillar ECF-2; Cummins CES 20076; Cummins CES 20077; Cummins CES 20078; John Deere JDG 75A; Mack EO-M Plus; MB 229.1; MTU Typ 2; Renault Trucks RLD

**GEAR OILS**

**Hypoid Gear Oil (GL5)**

For heavy-duty motor vehicle transmissions, particularly with Hypoid gearing for which an API GL 5 type gear oil is specified.

Mineral based low-viscosity hypoid gear oil. For vehicles with tried and tested transmission technology. Even under the most difficult conditions and during large temperature fluctuations, it ensures flawless mechanical component operation. Greatest lubrication security and maximum wear protection are achieved through its large viscosity bandwidth. Reduces transmission noise.

**85W-90**

Approvals: API GL5; MB-Approval 215.0; MIL-L 2105 D; ZF TE-ML 16C; ZF TE-ML 17B; ZF TE-ML 19B; ZF TE-ML 21A; ZF approval number ZF000695

Recommendations*: MAN 342 Typ M1

<table>
<thead>
<tr>
<th>1l</th>
<th>LUB LM 1035</th>
<th>20l</th>
<th>LUB LM 1047</th>
<th>205l</th>
<th>LUB LM 2165</th>
</tr>
</thead>
</table>

**85W-140**

Approvals: API GL5; MIL-L 2105 D; ZF TE-ML 16D; ZF TE-ML 21A

Recommendations*: MIL-L 2105 C

<table>
<thead>
<tr>
<th>20l</th>
<th>LUB LM 1027</th>
<th>205l</th>
<th>LUB LM 1028</th>
</tr>
</thead>
</table>

**HYDRAULIC OILS**

**HLP 68**

For stationary and mobile applications in hydraulic systems in construction, forestry and agricultural machinery such as excavators, tractors etc., hoists, industrial machinery and machine tools, wood splitters, lifting platforms and presses, etc.

High-performance hydraulic oil made from high-quality raffinates. Because of the high thermal stability of the base oils, the aging process is significantly reduced even at elevated temperatures. This decisively helps to reduce the formation of sludge, improve cleanliness, and promote the reliability of the hydraulic systems. Excellent oxidation resistance permits extended oil change intervals. The outstanding wear-protection technology is effective in both, low and high load conditions. Maintains good corrosion protection behavior even if water is present. The hydraulic components are thus optimally protected in all operating conditions.

Approvals: Hydrauliköl SEB 181 222 HLP 68; Hydrauliköl DIN 51524 Teil 2 HLP 68

<table>
<thead>
<tr>
<th>1l</th>
<th>LUB LM 1113</th>
<th>20l</th>
<th>LUB LM 1115</th>
</tr>
</thead>
</table>

Fuel & Oil Additives

Our Liqui Moly additives work like vitamins and trace elements in various areas of your vehicle. Oil additives reduce friction and wear, fuel additives keep the system clean and guarantee optimum combustion and compression. Common benefits of all additives: cleanliness in all systems, and therefore maximum performance coupled with lower fuel consumption and increased lifespan.

FUEL ADDITIVES

Octane Plus
Octane Plus is a self-mixing combination of agents formulated according to state-of-the-art additive and fuel technology. Octane Plus is for universal use and increases the research octane number (RON) of the fuel by 2-4 points, depending on the RON. Thanks to the increased performance of the fuel, engine damage caused by knocking combustion is prevented. The increase of the octane number ensures low fuel consumption.
150ml LUB LM 8351

Super Diesel Additive
A combination of agents which cleans, disperses, protects materials and boosts the cetane number. The lubricity enhancer contained provides sufficient lubricity for diesel fuels low in sulfur. Due to the increased ignition performance, the fuel shows better combustion behavior when the engine is cold and unpleasant odors in the exhaust gases are reduced.
250ml LUB LM 8366  5l LUB LM 5140

Injection Cleaner
Highly effective combination of agents that cleans and protects. Formulated according to the latest additive and fuel technology. Meets the requirements of modern engines, fuels and operating conditions. Suitable for all gasoline injection systems such as K, KE and LJetronic systems, etc.
300ml LUB LM 8361

Pro-Line Diesel System Cleaner K
Highly effective combination of additives for cleaning and maintenance. It is formulated for rapid and cost-effective cleaning of disruptive deposits in the fuel system of diesel engines. The additives ensure optimal corrosion protection and increased ignition performance.
1l LUB LM 5144

Anti-Bacterial Diesel Additive
For preventive use in diesel-powered vehicles that have been decommissioned for a long time or are in low use such as standby power generating sets, construction machinery, commercial vehicles, mobile homes, passenger motor vehicles, in storage tanks or for disinfection of contaminated tank systems.
1l LUB LM 21317

OIL ADDITIVES

Oil Additive
Added to the lubricating oils of engines, compressors, pumps and especially motor vehicle engines (gasoline and diesel). Mixable with all commercially available engine oils.
300ml LUB LM 8364

Cera Tec
Added to the lubricating oil of engines, compressors, pumps and manual transmissions. Excellent for use in passenger car and commercial vehicle engines (gasoline and diesel). Miscible with all commercially available engine oils and engine vehicle gear oils.
300ml LUB LM 3721
For Workshops & DIY

Whether on vehicles of any kind, on machines and equipment or in your home, something will always break down and something can always be serviced to last longer. Liqui Moly products can help. Quickly and reliably. With engine flush, valve cleaner, multi-functional sprays and rust solvents, grease and tire fitting paste, radiator, A/C and windshield cleaner and last but not least, a professional hand cleaning paste.

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pro-Line Engine Flush</td>
<td>Cleaning and flushing out the oil systems of gasoline and diesel engines. Improves hydraulic function</td>
<td>500ml LUB LM 1019, 1l LUB LM 2425, 5l LUB LM 2428</td>
</tr>
<tr>
<td></td>
<td>e.g. VVT, VANOS and other oil actuated switches and valves. Can be safely used in vehicles with timing belt running in oil.</td>
<td></td>
</tr>
<tr>
<td>Pro-Line Throttle Valve Cleaner</td>
<td>For the intake and throttle valve area including nozzles and holes. Only suitable for use in gasoline engines.</td>
<td>400ml LUB LM 5111</td>
</tr>
<tr>
<td>Multi-Spray Plus 7</td>
<td>Excellent combination of agents with corrosion protection, rust removing and water displacing properties and outstanding lubricating effect.</td>
<td>500ml LUB LM 3305</td>
</tr>
<tr>
<td>LM 40 Multi-Purpose Spray</td>
<td>Combination of active agents with corrosion protection, rust removing and water displacing properties and outstanding lubricating effect. Also improves electrical conductivity at contacts and removes dirt and stubborn oil and grease residues. Keeps moving parts in all areas from seizing up. With a pleasant aroma thanks to coconut fragrances.</td>
<td>400ml LUB LM 3391</td>
</tr>
<tr>
<td>Multi-Purpose Grease</td>
<td>Suitable as universal lubricating grease in the automotive, construction, agricultural machinery and industrial sector. The broad operating temperature range and the high resistance to water reduce the diversity of products required.</td>
<td>1kg LUB LM 3553</td>
</tr>
<tr>
<td>LM 145 Lubricant Compound</td>
<td>Soft, extremely adherent lubricant for open drive elements. The film, which dries thoroughly, is especially suitable for open drives which are exposed to dust, water or weather.</td>
<td>300ml LUB LM 4020</td>
</tr>
<tr>
<td>Tire Fitting Paste white</td>
<td>Waxy fitting aid with special soap components. Formulated to aid the economic and efficient fitting of passenger car, truck and motorcycle tires. For fitting all standard wheel/tire combinations. Especially suitable for run-flat tires.</td>
<td>5kg LUB LM 3021</td>
</tr>
<tr>
<td>Tire Fitting Spray</td>
<td>For easy and professional fitting and removal of tires on passenger cars, trucks, commercial vehicles and motorcycles. Some tire manufacturers recommend this type of fitting spray for low profile tires and runflat tires with emergency running properties.</td>
<td>400ml LUB LM 1658</td>
</tr>
<tr>
<td>Tire Bright Foam</td>
<td>Developed for cleaning, caring for, protecting and optically upgrading tires in one step. Tire Bright Foam lends weathered tire walls an intensive luster again, refurbishing their looks.</td>
<td>400ml LUB LM 1609</td>
</tr>
<tr>
<td>Radiator Cleaner</td>
<td>A concentrate specially developed for cooling systems in general but particularly those in motor vehicles. Dissolves contaminants containing oil and lime in radiators, heating systems, lines and engines. Modern formula containing complexants with active cleaning agents.</td>
<td>300ml LUB LM 8389</td>
</tr>
<tr>
<td>A/C System Cleaner (Spray)</td>
<td>Cleaning fluid for removing mold and bacteria (e.g. legionella) simply and effectively from A/C systems in passenger cars, commercial vehicles, buses and in the home without dismantling. Leaves behind a pleasantly fresh fragrance after cleaning.</td>
<td>250ml LUB LM 4087</td>
</tr>
<tr>
<td>Windshield Super-Concentrated Cleaner</td>
<td>Highly effective cleaning concentrate which has been specially formulated for vehicle windshield washer systems as well for manual cleaning of vehicle windows. With citrus power. Phosphate-free and biodegradable.</td>
<td>1l LUB LM 1514</td>
</tr>
<tr>
<td>Hand Cleaning Paste</td>
<td>For cleaning dirty hands. Liqui Moly Hand-Wash Paste is economical to use, cleans down to the pores and leaves a pleasant feel to the skin.</td>
<td>12.5l LUB LM 3363</td>
</tr>
</tbody>
</table>