



MOTORCYCLE LUBRICANTS

MOTO | ATF | TRANSMISSION | SIGNUM









-	MOTO 4T LUKOIL MOTO 4T PRO RACING 10W-50 LUKOIL MOTO PRO 10W-40 LUKOIL MOTO 4T 20W-50	5 6
•	MOTO 2T LUKOIL MOTO 2T ESTER PRO RACING LUKOIL MOTO 2T PRO	7
-	FORKOIL LUKOIL FORK OIL LIGHT SYNTH SAE 5W LUKOIL FORK OIL MEDIUM SYNTH SAE 10W	9
-	TRANSMISSION LUKOIL ATF LUKOIL TRANSMISSION B 80W-90 LUKOIL TRANSMISSION UNI 80W-90 LUKOIL TRANSMISSION UNI S 75W-90 LUKOIL TRANSMISSION UNI S 75W-140	10 11 12
	GREASES LUKOIL SIGNUM LXP 2-220 LUKOIL SIGNUM LP 2-150	13

ALWAYS MOVING FORWARD.

YOU ARE THE UST W RIN





NOTHING HAPPENS IF YOU'RE STANDING STILL.



LUKOIL MOTO 4T PRO RACING 10W-50 Prod. No.: 563165

LUKOIL MOTO 4T PRO RACING 10W-50 is a synthetic high-performance engine oil with ester technology and state-of-the-art additives, specially developed for highly stressed 4-stroke engines of motorbikes with wet clutch and high-performance requirements. Outstanding wear and corrosion protection extends the service life of engine, clutch, and transmission components. The rigorous JASO MA2 friction coefficient requirements guarantee the best possible clutch performance.





APPROVALS/ SPECIFICATIONS API SL, SN; JASO MA2

PROPERTIES:

MAXIMUM LOAD CAPACITY Reliable lubrication - even under extreme conditions and temperatures BEST POSSIBLE CLUTCH PERFORMANCE Ensures powerful and precise shifting and clutch operation in all ride situations EFFECTIVE CORROSION PROTECTION Minimizes corrosion and associated wear



LUKOIL MOTO 4T PRO 10W-40 Prod. No.: 563160

LUKOIL MOTO 4T PRO 10W-40 is a synthetic high-performance engine oil with advanced additives. It was specially developed for 4-stroke engines of motorbikes, quads, ATVs and scooters with a combined oil circuit for engine, transmission and clutch. Ideally suited for highly loaded 4-stroke engines where an oil according to JASO MA2 or API SN in combination with a viscosity grade of SAE 10W-40 is required.

APPROVALS/ SPECIFICATIONS API SL, SN; JASO MA2

PROPERTIES:

EXCELLENT CLUTCH PERFORMANCE

Ensures powerful and precise shifting and clutch operation in all ride situations

INCREASED LOAD CAPACITY

Lubricates reliably even at high temperatures and under high loads FUEL-EFFICIENT Enables economical operation of the engine



LUKOIL MOTO 4T 20W-50 Prod. No.: 563151



LUKOIL MOTO 4T 20W-50 is a mineral multigrade motorbike oil for 4-stroke engines. It is ideally suited for engine, transmission and oil bath clutches of motorbikes, quads, ATVs and scooters. Optimal lubrication of the engine and gearbox under all conditions is always guaranteed by using high-quality base oils and carefully matched additives.



APPROVALS/ SPECIFICATIONS API SL JASO MA2

PROPERTIES:

EXCELLENT CLUTCH PERFORMANCE Ensures powerful and precise shifting and clutch operation in all ride situations OPTIMAL LUBRICATION Best supply of lubricant to engine and gearbox under all conditions HIGH CLEANING EFFECT Keeps the engine clean





LUKOIL MOTO 2T ESTER PRO RACING Prod. No.: 563208

LUKOIL MOTO 2T ESTER PRO RACING is a red colored, fully synthetic, biodegradable engine oil for high performance 2-stroke engines. It can be applied as an engine oil for motorbikes, mopeds, scooters, ATVs and quads, as well as gardening tools with extremely high revolutions. It is suitable for automatic fresh oil lubrication systems or pre-mixed with fuel in the ratio of 1:25, 1:50 to 1:100. Specially developed for Piaggio, Rotax and Husqvarna.





APPROVALS/ SPECIFICATIONS

API TC; ISO-L-EGD; Husqvarna HQ 346, HQ 372; JASO FD; Piaggio; Rotax; TISI

PROPERTIES:

HIGH LOAD CAPACITY Reliable lubrication - even under extreme conditions and temperatures EXCELLENT CLEANING EFFECT Keeps the engine components and the exhaust system clean ENVIRONMENTALLY FRIENDLY Residual oil in the exhaust gas is rapidly biodegraded



LUKOIL MOTO 2T PRO Prod. No.: 563206

LUKOIL MOTO 2T PRO is a red colored synthetic, low smoke 2-stroke engine oil dedicated for use in urban areas. It is ideally suited for highly stressed 2-stroke engines of mopeds, scooters, motorbikes, and small 2-stroke engines of gardening tools. The "low smoke formulation" ensures particularly low smoke combustion. It can be used in automatic fresh oil lubrication systems and pre-mixed with fuel at ratios of 1:25, 1:50 to 1:100.

APPROVALS/ SPECIFICATIONS API TC ISO-L-EGD JASO FD TISI

PROPERTIES:

INCREASED LOAD CAPACITY Lubricates reliably even at high temperatures and under high loads HIGH OPERATIONAL RELIABILITY Mixes quickly, homogeneously and stably with the fuel EXCELLENT CLEANING EFFECT Keeps the engine components and the exhaust system clean

QUALITY IS OUR STRENGTH. ENGINES ARE OUR PASSION.

QUALITY FROM EUROPE

In our state-of-the-art production facilities in Vienna's Lobau, in Finland as well as in Romania, lubricants are produced based on first-class raw materials using innovative technologies. Our scientific experts also work continuously to improve our products to guarantee ever greater reliability and progress.

In this way, LUKOIL can supply customers around the world – even in the most demanding segment of fully synthetic, high-performance lubricants – with reliable and individual solutions for special applications.

IT'S A MATTER OF TRUST.



LUKOIL FORK OIL LIGHT SYNTH SAE 5W Prod. No.: 563230 LUKOIL FORK OIL MEDIUM SYNTH SAE 10W Prod. No.: 563231

LUKOIL FORK OIL LIGHT SYNTH SAE 5W and MEDIUM SYNTH SAE 10W are synthetic fork and shock absorber oils with selected additives. They were specially developed for telescopic and upside-down forks of motorbikes and scooters in on- and off-road use. Excellent corrosion and wear protection as well as the best material compatibility ensure a long service life for all fork components. This enables consistent damping behavior, prevents stick-slip and ensures safe driving characteristics over long periods.



PROPERTIES:

HIGH SHEAR STABILITY Safe driving characteristics throughout the entire period OPTIMAL TEMPERATURE BEHAVIOUR Consistent function over the entire operating temperature range EXCELLENT WEAR PROTECTION

Extends the service life of the fork components





LUKOIL ATF Prod. No.: 583315

LUKOIL ATF is a semi-synthetic power transmission oil for transmission and fork components, specially developed according to DEXRON III-G and II-D specifications. The high viscosity index ensures excellent viscositytemperature behavior and enables use in extreme temperature ranges. At low temperatures, the excellent flow behavior ensures exceptional lubrication of all transmission components and thus reliable wear as well as corrosion protection. Moreover, it secures the immediate response of the fork right from the start.



APPROVALS/ SPECIFICATIONS GM DEXRON® II-D, III-G

Please check out the technical data sheets for further information.

PROPERTIES:

HIGH VISCOSITY INDEX Low dependency of viscosity on temperature RED DYED Due to a characteristic red colouring, confusion with other gear and fork oils is impossible GOOD SHEAR STABILITY Safe driving characteristics throughout the entire period

LUKOIL TRANSMISSION B 80W-90 Prod. No.: 583220

LUKOIL TRANSMISSION B 80W-90 is a mineral API GL-5 gear oil for standard oil change intervals according to the manufacturers. Optimum wear and corrosion protection preserves the transmission components and thus ensures a long service life. Ideal for motorbikes, scooters, quads and ATVs with separate oil circuit for engine and transmission.





APPROVALS/ SPECIFICATIONS API GL-5

Please check out the technical data sheets for further information.

PROPERTIES:

OPTIMAL WEAR PROTECTION

The robust formulation provides the best possible protection for the gearbox BEST POSSIBLE OXIDATION PROTECTION

Longest possible operating intervals according to manufacturer



LUKOIL TRANSMISSION UNI 80W-90 Prod. No.: 583510

LUKOIL TRANSMISSION UNI 80W-90 can be used as universal gear oil for many synchronized and non-synchronized manual transmissions of motorbikes, mopeds, scooters, quads and ATVs. Its good ageing resistance ensures long service life and shows neutral behavior towards non-ferrous metals and seals. It optimizes the service life of the transmission components and minimizes the necessary shifting forces.





APPROVALS/ SPECIFICATIONS API GL-4, -5, MT-1

Please check out the technical data sheets for further information.

PROPERTIES:

HIGH LOAD CAPACITY OF LUBRICATING FILM Protects the gear components even under heavy loads and shock loads UNIVERSALLY APPLICABLE Wide application range for API GL-4, GL-5 and MT-1 in

LUKOIL TRANSMISSION UNI S 75W-90 Prod. No.: 583520

LUKOIL TRANSMISSION UNI S 75W-90 is a fully synthetic, fuel-efficient high-performance universal gear oil, which has been developed for extremely long drain intervals according to manufacturer specifications. The innovative composition of synthetic base oils and state-of-the-art additives ensures the best possible protection of the gearbox. Ideally applicable for highly loaded axle and manual transmissions, which require an oil according to API GL-4, API GL-5 or API MT-1 in combination with a viscosity grade of SAE 75W-90.

combination with SAE 80W-90



APPROVALS/ SPECIFICATIONS API GL-4, -5, MT-1

Please check out the technical data sheets for further information.

PROPERTIES:

HIGHEST LOAD CAPACITY OF LUBRICATING FILM

Protects the gear components even under heavy loads and shock loads

UNIVERSALLY APPLICABLE

Wide application range for API GL-4, GL-5 and MT-1 in combination with SAE 80W-90





LUKOIL TRANSMISSION UNI S 75W-140 Prod. No.: 583535

LUKOIL TRANSMISSION UNI S 75W-140 is a fully synthetic high-performance gear oil used for many types of gearboxes, mainly for BMW and Rotax. The high resistance to ageing guarantees long periods of use. The highest load capacity of the lubricating film is always guaranteed over the entire drain interval and offers reliable protection against wear. The service life of the gearbox is optimized, and the necessary shifting forces at low temperatures and noise at high temperatures are minimized.

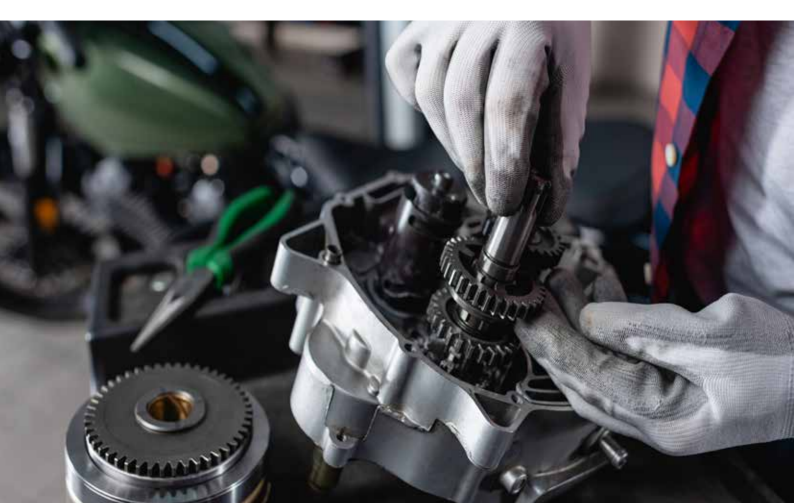


APPROVALS/ SPECIFICATIONS API GL-5, MT-1

Please check out the technical data sheets for further information.

PROPERTIES:

GOOD OXIDATION STABILITY Excellent shifting comfort at high temperatures GOOD WEAR PROTECTION Robust formulation guarantees optimum protection of the gearbox under all operating conditions





LUKOIL SIGNUM LXP 2-220 Prod. No.: 589525

LUKOIL SIGNUM LXP 2-220 is a Lithium complex grease best suitable for use in rolling and plain bearings of motorbikes, mopeds, ATVs and quads. The universal scope of application reduces both the risk of mix-up and storage costs. The operating temperature range is between -30° C and +160° C. The very good water resistance always ensures reliable lubrication and the best possible corrosion protection, which promotes an extended component service life.



APPROVALS/ SPECIFICATIONS DIN 51825 (KP 2 P-30); ISO 6743-9 (L-XCEHB 2)

Please check out the technical data sheets for further information.

PROPERTIES:

UNIVERSAL GREASE The risk of mix-up and storage costs are reduced due to the universal application range EFFECTIVE CORROSION PROTECTION Minimizes corrosion and associated wear STABLE LUBRICATING FILM Protects bearings even under heavy loads and shock loads



LUKOIL SIGNUM LP 2-150 Prod. No.: 589512

LUKOIL SIGNUM LP 2-150 is a Lithium soap based grease, which can be used in roller and plain bearings of motorbikes, mopeds, ATVs and quads. The universal scope of application reduces the risk of mix-up and inventory costs. It remains at the lubrication point over a wide temperature range.

APPROVALS/ SPECIFICATIONS DIN 51825 (KP 2 P-30); ISO 6743-9 (L-XCEHB 2)

Please check out the technical data sheets for further information.

PROPERTIES:

INCREASED LOAD CAPACITY Lubricates reliably even at high temperatures and under high loads EFFECTIVE CORROSION PROTECTION Minimizes corrosion and associated wear STABLE LUBRICATING FILM Protects bearings even under heavy loads and shock loads

LUKOIL – AND THE FUTURE CAN COME



Faster – further – better. The business environment for European companies has changed significantly in recent years.

International competition has become more intense and, with falling margins, the quality factor is becoming increasingly important as a distinguishing feature. At LUKOIL Lubricants we have always considered top quality in products, variety and customer service as one of the central future concepts of our company.

AND OUR SUCCESS PROVES US RIGHT.

QUALITY FROM EUROPE

Lubricants are produced from first-class raw materials using innovative technologies in our state-of-the-art production facilities in Wiener Lobau, Finland and Romania.

COMPREHENSIVE CUSTOMER SERVICE

Customer service is the primary objective of our daily work and is guaranteed at all times by our highly trained customer service representatives and technicians. Our employees communicate closely with our customers in order to gain a better understanding of their individual problems, so they can offer prompt, tailor-made solutions.

Aside from new products, these could include solutions from the areas of waste recycling, packaging, marketing, logistics and process optimisation.

SHORT TRANSPORT DISTANCES

The ideal location of our European production facilities enables our experienced logistics team to transport our products to our customers efficiently and rapidly, thus offering on-time delivery.



UKOIL





Horgos SteerKraft Industries Ltd

LUKOIL Lubricants Central Asia LLP



Horgos SteerKraft Industries Ltd is an exclusive authorized partner of LUKOIL Lubricants Central Asia LLP.

All materials, information, images, and logos associated with this partnership are the trademarks and intellectual property of LUKOIL Lubricants Central Asia LLP and LUKOIL Lubricants Europe GmbH.



Contact information:

+86 (155) 2980 8330 (Tel / Wechat / WhatApp)

+7 (775) 134 5555 (KZ) +1 (416) 613 8411 (CA)

General inquiries: info@lukoil-lubricants.uk

China - Xinjiang inquiries: info-lukoil@sk-industries.uk

Sales inquiries: sales@sk-industries.uk

https://www.sk-industries.uk https://www.lukoil-lubricants.uk

Headquarter Office:

Shuimogou District Hongguang Mountain Road 888, Building 6, 10th floor, Greentown Plaza, Urumqi, Xinjiang, PRC.

Xi'an Branch Office:

China Resources Center, Room 2012, Xinzhu Street, Baqiao District, Xi'an, Shaanxi, PRC.

Yulin Branch Office:

Central Park, Building A-2401, Yulin, Shaanxi, PRC.

Hong Kong Branch Office: Unit B, 11/F, 23 Thompson Road, Wan Chai, Hong Kong SAR, China.



