



LUBRICANTS FOR BOATS

OUTBOARD | AVANTGARDE | ATF TRANSMISSION | SIGNUM









_11

Outboard	
LUKOIL OUTBOARD 2T LUKOIL OUTBOARD 4T 10W-30 LUKOIL OUTBOARD 4T 10W-40 LUKOIL OUTBOARD 4T 25W-40	_ 4 _ 5 _ 7
Avantgarde	
LUKOIL AVANTGARDE ULTRA 15W-40	_ 8
Transmission	
LUKOIL ATF	9
LUKOIL TRANSMISSION UNI S 75W-90 LUKOIL TRANSMISSION B 85W-90	_ 10
Grease	
LUKOII SIGNUM CSXP 2-220	

LUKOIL SIGNUM BIO LCP 2-150

ALWAYS MOVING FORWARD.

MARINE Outboard 2T



LUKOIL OUTBOARD 2T Prod. No.: 563320

LUKOIL 2T OUTBOARD is a mineral-based engine oil for 2-stroke engines. Suitable for large & small watercraft engines with high-speed, high-performance outboard motors. Ideally for automatic fresh oil lubrication systems, as well as mixed in the prescribed ratio. Its rapid, homogeneous, and stable mixing with the fuel guarantees maximum operational safety. Highest engine performance under extreme conditions is always guaranteed. The high cleaning capacity keeps the engine clean and prevents deposits in the exhaust system and minimizes knocking damage. The special "low-smoke formulation" ensures particularly low-smoke combustion.

LUKOIL 2T OUTBOARD can be used in a mixing ratio with fuel of 1:25, 1:50 up to 1:100.

PROPERTIES

MAXIMUM OPERATIONAL RELIABILITY

Ensures reliably the function of the spark plugs & enables residue-free combustion without formation of deposits

CORROSION INHIBITING

Reliable interior preservation ensures best possible corrosion protection against humidity & seawater, especially during rest periods

HIGH LOAD CAPACITY

Formation of a stable and resilient lubricating film

GOOD CLEANING PROPERTIES

A modern additive package keep engine components and exhaust system clean

MEETS NMMA STANDARDS

Ensuring the important lubricant properties such as viscosity, corrosion protection, filter permeability, minimizes foaming and coking tendency

②

APPROVALS/SPECIFICATIONS

API TC, TC+, TD; JASO FC; NMMA TC-W2; NMMA TC-W3







LUKOIL OUTBOARD 4T 10W-30 *Prod. No.: 563300*

LUKOIL OUTBOARD 4T 10W-30 is a modern, semi-synthetic high-performance engine oil for use in the latest generation of 4-stroke gasoline engines for motorboats, jet skis and yachts, which are equipped with or without a catalytic converter. The formulation, which is specially tailored to maritime application, guarantees maximum engine performance and excellent protection against corrosion and wear. The optimum viscosity-temperature behaviour ensures rapid lubrication of all engine components. It keeps the engine clean, prevents the formation of deposits and guarantees the greatest possible operational reliability for a long service life of all engine components.

APPROVALS/ SPECIFICATIONS

API SL, SM NMMA FC-W NIMMA FC-W (CAT)

PROPERTIES

FUEL EFFICIENCY

The viscosity class of SAE 10W-30 ensures the best possible fuel saving potential

MAXIMUM OIL LIFE

Outstanding protection against oxidation and deposits on all engine and exhaust gas components ensure the longest possible oil drain intervals according to the OEM

MEETS NMMA STANDARDS

Ensuring the important lubricant properties such as viscosity, corrosion protection, filter permeability, minimizes foaming and coking tendency

LUKOIL OUTBOARD 4T 10W-40 *Prod. No.: 563301*

LUKOIL OUTBOARD 4T 10W-40 is a modern, semi-synthetic high-performance engine oil for use in the latest generation of 4-stroke gasoline engines for motorboats, jet skis and yachts, which are equipped with or without a catalytic converter. The formulation, which is specially tailored to maritime application, guarantees maximum engine performance and excellent protection against corrosion and wear. The optimum viscosity-temperature behaviour ensures rapid lubrication of all engine components. It keeps the engine clean, prevents the formation of deposits and guarantees the greatest possible operational reliability for a long service life of all engine components.





APPROVALS/ SPECIFICATIONS

API SL, SM NMMA FC-W NIMMA FC-W (CAT)

PROPERTIES

EXCELLENT COLD START PROPERTIES

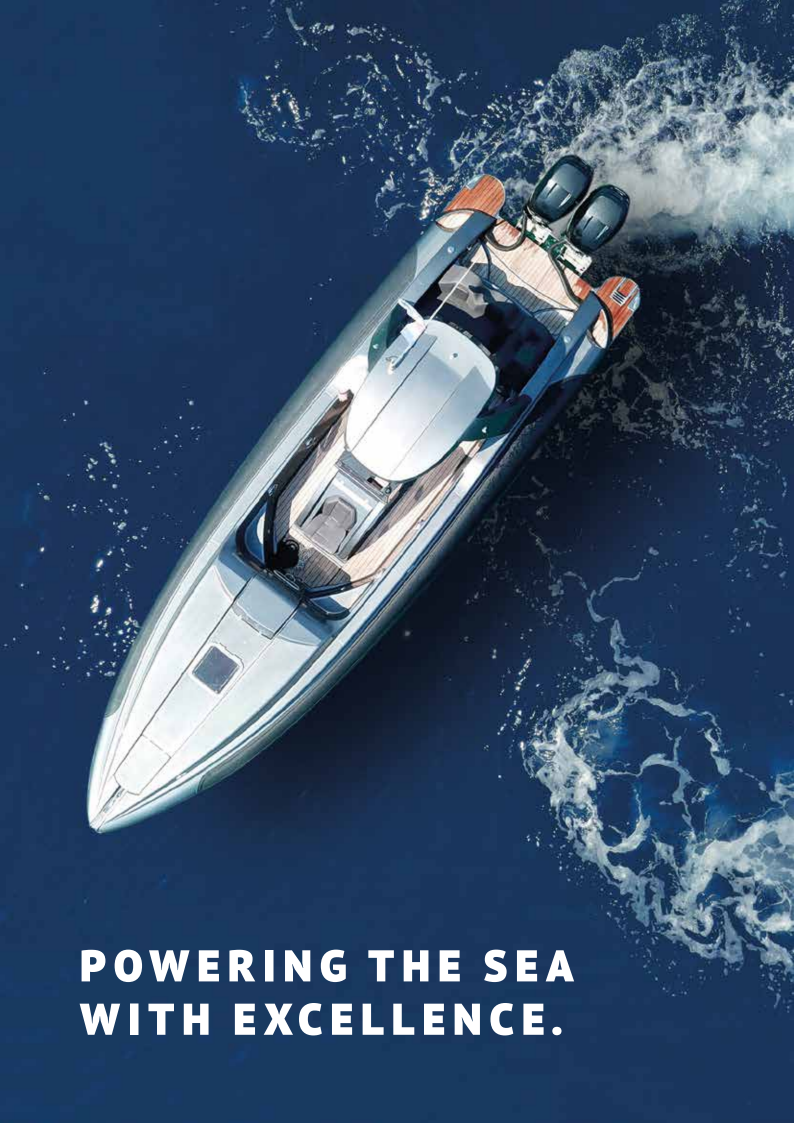
Fast oil circulation and excellent pumpability realize easier cold starts and help to protect the engine from wear as best as possible during the warm-up phase

MAXIMUM OIL LIFE

Outstanding protection against oxidation and deposits on all engine and exhaust gas components ensure the longest possible oil drain intervals according to the OEM

MEETS NMMA STANDARDS

Ensuring the important lubricant properties such as viscosity, corrosion protection, filter permeability, minimizes foaming and coking tendency







LUKOIL OUTBOARD 4T 25W-40 Prod. No.: 563302

LUKOIL OUTBOARD 4T 25W-40 is a modern, semi-synthetic high-performance engine oil for use in the latest generation of 4-stroke gasoline engines for motorboats, jet skis and yachts, which are equipped with or without a catalytic converter. The formulation, which is specially tailored to maritime application, guarantees maximum engine performance and excellent protection against corrosion and wear. It keeps the engine clean, prevents the formation of deposits and guarantees the greatest possible operational reliability for a long service life of all engine components.

APPROVALS/ SPECIFICATIONS

API SL, SM NMMA FC-W NIMMA FC-W (CAT)

PROPERTIES

HIGH OPERATIONAL RELIABILITY

The viscosity class of SAE 25W-40 reduces oil consumption and ensures a stable & resilient lubricating film, even under harsh operating conditions

GOOD WEAR PROTECTION

A stable and resilient lubricating film contributes to wear protection for all engine components and enables extremely long engine service life

MEETS NMMA STANDARDS

Ensuring the important lubricant properties such as viscosity, corrosion protection, filter permeability, minimizes foaming and coking tendency





LUKOIL AVANTGARDE ULTRA 15W-40 Prod. No.: 568321

LUKOIL AVANTGARDE ULTRA 15W-40 is a Super-High-Performance-Disel (SHPD) multigrade motor oil for inboard engines, operating under extrem conditions. Also suitable for leisure boats' petrol and diesel engines with catalysator.

Ensures long oil drain intervals as per manufacturer APPROVALS/ SPECIFICATIONS

PROPERTIES

GOOD WEAR PROTECTION

A stable and resilient lubricating film contributes to wear protection for all engine components and enables extremely long engine service life

LONGEST POSSIBLE OIL DRAIN INTERVALS

Excellent protection against oxidation and resistance to aging enables extended drain intervals according to the OEM instructions

INNOVATIVE FORMULATION

Synthetic base oils with a high viscosity index increases the efficiency of the transmission and ensure maximum fuel efficiency

APPROVALS/SPECIFICATIONS

ACEA E7; API CI-4, SL; CATERPILLAR ECF-1-a, ECF-2; Cummins CES 20071, CES 20072, CES 20076, CES 20077, CES 20078; DAF; DEUTZ DQC III-10; DTFR 15B110 (MB 228.3); Detroit Diesel DFS 93K215; MAN M 3275-1; MTU Oil Category 2; Mack EO-M Plus, EO-N; Renault VI RLD-2; Volvo VDS-3; ZF TE-ML 03A, TE-ML 04P, TE-ML 07D



LUKOIL ATF Prod. No.: 583315

Universal, semi-synthetic automatic transmission oil for leisure boats. It provides excellent viscosity and temperature behaviour and properties at low temperatures and reliable protection against wear and corrosion. Used as a power transmission medium in automatic transmissions of motor craft with excellent ageing and foaming behaviour, very good flow properties.



PROPERTIES

MAXIMUM OIL LIFE

Outstanding protection against oxidation and deposits on all transmission components ensure the longest possible oil drain intervals according to the OEM

GOOD WEAR PROTECTION

A stable and resilient lubricating film contributes to wear protection for all engine components and enables extremely long engine service life

APPROVALS/SPECIFICATIONS

Allison C-4; BELAZ; CATERPILLAR TO-2; DTFR 13C100 (MB 236.1); GM DEXRON® II-D, DEXRON® III-G; MAN 339 Typ D, 339 Typ F, 339 Typ L1, 339 Typ V1, 339 Typ Z1; MB 236.1; RBAS TE-ML 09; Voith H55.6335.XX; Volvo 97340, 97341; ZF TE-ML 04D (ZF001146), TE-ML 11A, TE-ML 11B, TE-ML 14A (ZF001146), TE-ML 17C





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

Fuel-efficient, fully synthetic, high-performance universal transmission oil for synchronised and unsynchronised manual transmissions and axle drives. **LUKOIL TRANSMISSION UNI S 75W-90** has been specially developed for highly loaded axle drives and manual transmissions, where an oil according to API GL-4 or GL-5 in combination with a viscosity class of SAE 75W-90 is prescribed. It is suitable for unsynchronized gearboxes where an oil according to API MT-1 is required.

PROPERTIES

LONGEST POSSIBLE OIL DRAIN INTERVALS

Excellent protection against oxidation and resistance to aging enables extended drain intervals according to the OEM instructions

EXCELLENT WEAR PROTECTION

A modern additive package ensures the best possible protection of all components, even under high load conditions

INNOVATIVE FORMULATION

Synthetic base oils with a high viscosity index increases the efficiency of the transmission and ensure maximum fuel efficiency

APPROVALS/SPECIFICATIONS

API GL-4, GL-5, MT-1; DTFR 12B100 (MB 235.0), 12B140 (MB 235.8); MAN 341 Typ E2, 341 Typ E3, 341 Typ Z2, 342 Typ M3, 342 Typ S1; MB 235.8; MIL-PRF-2105E; NATO Code O-186; SAE J2360; Scania STO 1:0; Volvo 97312; ZF TE-ML 02B (ZF001769), TE-ML 05A (ZF001769), TE-ML 07A, TE-ML 08, TE-ML 12B, TE-ML 12L (ZF001769), TE-ML 12N (ZF001769), TE-ML 16F (ZF001769), TE-ML 17B (ZF001769), TE-ML 19C (ZF001769), TE-ML 21A (ZF001769)

LUKOIL TRANSMISSION B 85W-90 Prod. No.: 583210

The mineral axle transmission oil is used primarily in utility vehicles for standard oil change intervals with maximum load-bearing capacity. It shows excellent aging stability and offers optimal wearing and corrosion protection. Moreover, it ensures a long transmission lifespan.

PROPERTIES

HIGH LOAD CAPACITY

Formation of a stable and resilient lubricating film

LONG OIL DRAIN INTERVAL

Good protection against oxidation and aging resistance enables extended drain intervals according to the manufacturer

GOOD WEAR PROTECTION

A robust additive package ensures good protection of all components, even under high load cycling conditions

APPROVALS/SPECIFICATIONS

API GL-5; DTFR 12B100 (MB 235.0); Fendt; Ford M2C94-A; MAN 342 Typ M1; MIL-L-2105D; NH 520A; STEYR G; TATRA TDS 80/32; Voith 3.325-339, VSN 6086/19/20; Volvo 97310; ZF TE-ML 07A, TE-ML 08, TE-ML 16C (ZF010981), TE-ML 17B (ZF010981), TE-ML 19B (ZF010981), TE-ML 21A (ZF010981)



LUKOIL SIGNUM CSXP 2-220 Prod. No.: 589540

LUKOIL SIGNUM CSXP 2-220 is ideally suited as a universal grease for roller bearings, wires, ropes and can be used in a wide temperature range. The calcium sulfonate soap offers excellent saltwater resistance, making it perfect for application where the presence of water cannot be avoided.

EUKON. OCT. 2 AX 5 OCT. 2 AX

PROPERTIES

EFFECTIVE CORROSION PROTECTION

Minimises corrosion and resulting wear

SALT WATER RESISTANCE

Allows application in wet conditions

HIGH OXIDATION STABILITY

Extends service life and minimizes maintenance costs



APPROVALS/SPECIFICATIONS

DIN 51502, 51825 (KP 2 R-20); ISO 6743-9 (L-XBFHB 2)

LUKOIL SIGNUM BIO LCP 2-150 Prod. No.: 589544

LUKOIL SIGNUM LCP 2-150 is an easily biodegradable multi-purpose grease. It offers excellent protection against corrosion and is particularly stable in wet environments. **LUKOIL SIGNUM LCP 2-150** is enriched with anti-wear and anti-oxidation additives that ensure a long service life and extended lubrication intervals. It was developed to ensure adhesion to metallic surfaces. The base oils are a mixture of synthetic and natural esters, which ensure excellent lubricating properties. The tackiness reduces wear, extends the relubrication intervals, prevents water ingress and reduces the need for maintenance.

PROPERTIES

BIODEGRADABLE

Meets EPA VGP requirements

HIGH AMOUNT OF RENEWABLE RAW MATERIALS

Environmentally friendly and biodegradable

EXCELLENT LIABILITY

The product remains in the lubrication point even under difficult conditions

②

APPROVALS/SPECIFICATIONS

DIN 51502, 51825 (KPE 2 K- 35); EPA EAL; ISO 6743-9 (L-XBDEB 2); SWEDISH STANDARD SS 15 54 70



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 high-performance lubricants – with reliable and individual solutions for special applications.

IT'S A MATTER OF TRUST.



PACKAGING DATA

PRODUCT NAME	PRODUCT NUMBER	1 LITRE BOTTLE	5 LITRE BOTTLE	20 LITRE CANISTER	60 LITRE DRUM	205 LITRE DRUM	400G CARTRIDGE	18KG BUCKET	50KG HOBBOCK
LUKOIL OUTBOARD 2T	563320	~							
LUKOIL OUTBOARD 4T 10W-30	563300	~							
LUKOIL OUTBOARD 4T 10W-40	563301	~				~			
LUKOIL OUTBOARD 4T 25W-40	563302	~							
LUKOIL AVANTGARDE ULTRA 15W-40	568321		✓	~	•	~			
LUKOIL ATF	583315	~		~	v	~			
LUKOIL TRANSMISSION UNI S 75W-90	583520	~		~	•	~			
LUKOIL TRANSMISSION B 85W-90	583210			~	~	~			
LUKOIL SIGNUM CSXP 2-220	589540						~	~	~
LUKOIL SIGNUM BIO LCP 2-150	589544						•		

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.

OUALITY 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 ontime delivery.









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.



