



AUTOMOTIVE TRANSMISSION OILS

AFT | DCTF | TRANSMISSION | CONSTRUCT









LUKOIL TRANSMISSION UNI S 75W-90	
LUKOIL TRANSMISSION UNI 80W-90	
LUKOIL TRANSMISSION UNI S 75W-140	
LUKOIL TRANSMISSION MP 75W-80	7
LUKOIL TRANSMISSION SLY 75W-90	
LUKOIL TRANSMISSION MP 80W-85	
LUKOIL TRANSMISSION MP 85W-90	
LUKOIL TRANSMISSION SYNTH MPV 75W-80	8
LUKOIL TRANSMISSION SYNTH MPS 75W-90	
LUKOIL TRANSMISSION SYNTH MPX 75W-80	
LUKOIL TRANSMISSION SYNTH MPX 75W-90	
LUKOIL TRANSMISSION SYNTH BSX 75W-90	9
LUKOIL TRANSMISSION SYNTH BSV 75W-90	
LUKOIL TRANSMISSION LD 80W-90	
LUKOIL TRANSMISSION B 85W-90	
LUKOIL TRANSMISSION B 80W-90	10
LUKOIL TRANSMISSION B 80W-140	
LUKOIL TRANSMISSION B 85W-140	
LUKOIL TRANSMISSION LS 80W-90	
LUKOIL TRANSMISSION LS 85W-90	11
LUKOIL DCTF	
LUKOIL ATF SYNTH VI	
LUKOIL ATF SYNTH M 15	12
LUKOIL ATF SYNTH M 14	
LUKOIL ATF SYNTH MN Z3	
LUKOIL ATF SYNTH MULTI	13
LUKOIL ATF SYNTH	
LUKOIL ATF SYNTH CVT	
LUKOIL ATF IIIH	
LUKOIL ATF	14
CONSTRUCT	
LUKOIL CONSTRUCT TO-4 SAE 10W	
LUKOIL CONSTRUCT TO-4 SAE 30	
LUKOIL CONSTRUCT TO-4 SAF 50	15

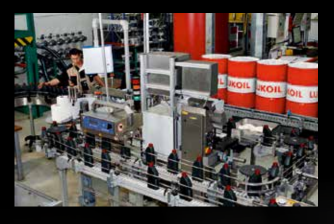
LUKOIL LUBRICANTS ENABLE RELIABLE MOBILITY FOR MILLIONS WORLDWIDE AND PROVE THEMSELVES DAILY UNDER ALL CONDITIONS.

Lubricants are some of the most important technical components of our daily life – and yet they are rarely noticed. And so it should be. After all, safety and progress can only be guaranteed by high-quality products with long service lives that invisibly keep our ever more dynamic world turning smoothly. LUKOIL Lubricants takes its responsibility as a manufacturer of first-class, reliable lubricants extremely seriously. The company's products are used across a range of industries, ensuring the smooth functioning of vehicles as well as boats and agricultural machinery.

In this way, LUKOIL helps keep today's highly complex logistics networks from grinding to a halt – which would be unthinkable in our modern ultramobile society. Nor is coming to a halt an option for the LUKOIL company. Stable growth, securing of resources and steady improvement of products and processes are essential in a highly dynamic market. LUKOIL has therefore established the goal of being at the absolute top in the most challenging segment: fully synthetic, high-performance oils for modern vehicle engines. The development of LUKOIL TRANSMISSION is an impressive and successful example of this strategy – but we are always striving for more.

Founded in 1991 by a merger of regional oil and gas transport companies in the western Siberian cities of Langepas, Uray and Kogalym (LUK), LUKOIL developed into the largest private oil group in Russia. In line with its established creed of vertical integration – in other words raw material extraction, production and development as well as sales of high-quality products all at a single company – LUKOIL always strives to offer perfect service to its customers. In recent years,







the focus here has been on the lubricants business. Through constant development work at seven refineries and production sites in Europe, including the newly added production and filling plant at the oil port of Lobau, LUKOIL Lubricants has already won over more than 300 manufacturers in the automotive industry, especially with the high-quality oils for the critical European market.

The Austrian market is also gaining in importance here. After all, it is from here that LUKOIL serves all Western European countries, not only with production and development, but also with the operation of a highly efficient distribution network. The lion's share of the value creation is therefore situated in Austria – at the heart of Europe. An important signal of stability and a long-term orientation. The decades of experience of Austrian experts in the role of a Central European hub and interface between East and West also ensure smooth functioning of all critical logistical flows. With the Danube port of Lobau and the Vienna Airport, high-capacity transport routes are a given.



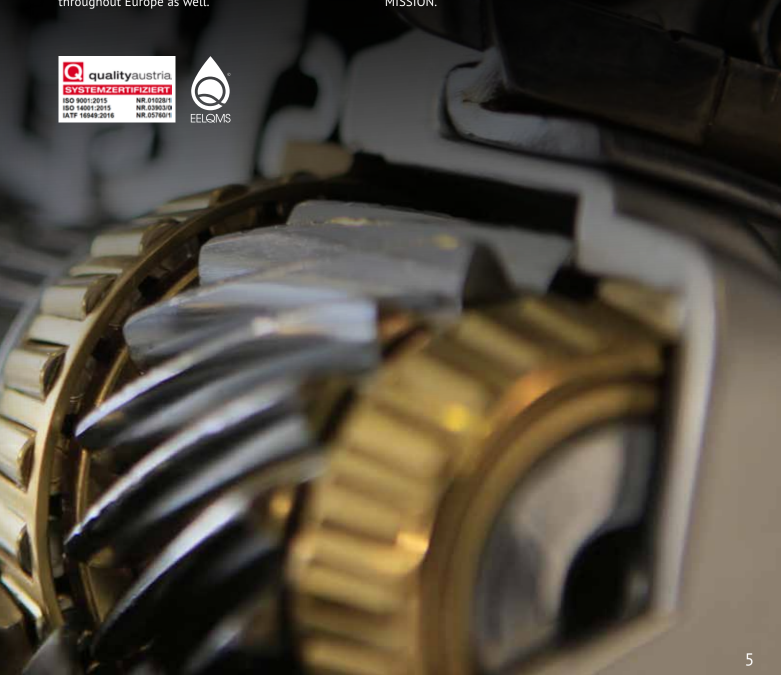
LUKOIL TRANSMISSION

THE PREMIUM TRANSMISSION OIL FROM LUKOIL IS PREPARING TO CONQUER THE EUROPEAN MARKET FROM VIENNA – WITH HIGH QUALITY AND A SUSTAINABLE BUSINESS MODEL.

With the expansion of the Vienna production site and the associated strict quality controls, LUKOIL is sending a strong signal for the quality standard of LUKOIL TRANSMISSION. As a home for modern technology enterprises, Austria also guarantees a product that not only meets the strict quality, environmental and ethical standards in Austria but subsequently throughout Europe as well.

LUKOIL TRANSMISSION was specially developed to ensure smooth operation over the entire service period. High-quality base oils and state-of-the-art additive technologies effectively minimise wear, oxidation and friction.

To give your vehicle the best, choose LUKOIL TRANS-MISSION.





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 quarantee 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.

AUTOMOTIVE LUBRICANTS





Prod. No.: 583520 APPROVALS/SPECIFICATIONS

- Fuel-efficient, fully synthetic, high-performance universal transmission oil for synchronised and unsynchronised manual transmissions and axle transmissions
- Reduces fuel consumption
- Characterised by high ageing resistance and long service periods
- Neutral behaviour with respect to non-ferrous metals and elastomers

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

LUKOIL TRANSMISSION UNI 80W-90



Prod. No.: 583510

- High-performance universal transmission oil for manual transmissions and axle transmissions
- High ageing-resistance and long service periods
- Protects against wear and optimises the lifespan of the transmission

APPROVALS/SPECIFICATIONS

API GL-4, GL-5, MT-1; **ARVIN** MERITOR 076-D; **MAN** 341 Typ E2, 341 Typ Z2, 342 Typ M2; **MB** 235.0; **SAE** J2360; **Scania** STO 1:0; **ZF** TE-ML 02B, 05A, 12L, 12M, 16B, 17H, 19B, 21A (ZF002259), **ZF** TE-ML 07A,08, 16C, 19C

LUKOIL TRANSMISSION UNI S 75W-140



Prod. No.: 583535 APPROVALS/SPECIFICATIONS

- Fully synthetic, high-performance universal transmission oil for synchronised and unsynchronised manual transmissions and axle transmissions
- High ageing resistance and long service periods are quaranteed
- Neutral behaviour with respect to non-ferrous metals and elastomers

API GL-5, MT-1; **SAE** J2360; **Scania** STO 1:0; **Volvo** 97310; **ZF** TE-ML 05A, 07A,08, 12B, 16F, 21A

LUKOIL TRANSMISSION MP 75W-80

Prod. No.: 583021



Synthetic, fuel-efficient transmission oil specially for passenger cars and light utility vehicles with extremely

long oil change intervals

Optimal wearing and corrosion protection

High ageing stability and long lifespan

API GL-4, GL-4+ (tranself NFJ), GL-4+ (tranself NFP), GL-4+ (tranself TRI), GL-4+ (tranself TRT), GL-4+ (tranself TRZ); BMW MTF LT-2, MTF LT-3, MTF LT-4; Fiat 9.5555.0-MZ1; Ford WSD-M2C200-C, WSD-M2C200-D2; GM 19259104 (BOT 303), 1940004, 1940182, 1940764, 1940768; MB 235.10, 235.3; Nissan MT-XZ TL (JR Type); PSA B71 2330; Special Gear Oil MTF 94, Honda MTF, Honda MTF-II, Honda MTF-III; Volvo 97308, 97309; VW G 009 317, G 052 171, G 052 178, G 052 512, G 052 527 (A2), G 052 726 (A2), G 060 726, G 50

APPROVALS/SPECIFICATIONS







LUKOIL TRANSMISSION SLY 75W-90

Prod. No.: 583240	APPROVALS/SPECIFICATIONS			
 Synthetic transmission oil for passenger cars, offers maximum ease of shifting even at low winter temperatures 	API GL-4+; VW 501 50			
Exhibits extreme ageing and shear stability to ensure long oil change intervals				
Offers ontimal wearing and corrosion protection				

LUKOIL TRANSMISSION MP 80W-85



Prod. No.: 583010

APPROVALS/SPECIFICATIONS

API GL-4; MB-Approval 235.1; ZF TE-ML 16A, 17A, 19A

LUKOIL TRANSMISSION MP 85W-90

Prod. No.: 583020

Prod. No.: 583100

APPROVALS/SPECIFICATIONS

API GL-4; **MB**-Approval 235.1; **ZF** TE-ML 16A, 17A, 19A (ZF003413), ZF TE-ML 08

- Mineral transmission oil with high pressure absorption capacity, primarily for manual transmissions
- Top manual transmission oil with good ageing stability and very high load-bearing capacity
- Ensures an extremely long transmission lifespan thanks to optimal wearing and corrosion protection additives
- Low pour point, low viscosity temperature dependence



LUKOIL TRANSMISSION SYNTH MPV 75W-80

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

- A modern additive package ensures the best possible protection of all components, even under high load conditions
- Synthetic base oils with a high viscosity index increases the efficiency of the transmission and ensure maximum fuel efficiency
- Friction characteristics precisely matched to the synchronizer rings ensure optimum shifting behavior, even at extremely low temperatures

API GL-4; **DAF**; **EATON** Transmission; **Iveco** 18-1807 MGS1; **MAN** 341 Typ E3, 341 Typ VR, 341 Typ Z4; **Renault**; **Voith** Oil class C; **Volvo** 97305, 97307; **ZF** TE-ML 01L, 02L, 16K (ZF003412), ZF TE-ML 02D,

APPROVALS/SPECIFICATIONS

07A,08

AUTOMOTIVE LUBRICANTS

LUKOIL TRANSMISSION SYNTH MPS 75W-90



APPROVALS/SPECIFICATIONS

- Fully synthetic, fuel-saving, high-performance manual transmission oil
- Excellent oxidation and aging resistance enables extended drain intervals (up to 360,000 km)

Prod. No.: 583110

- Optimal temperature-viscosity behavior of SAE 75W-90 for use under all climatic conditions
- Perfectly matched friction characteristics of the synchronizer rings ensure optimal shifting behavior, even at extremely low temperatures

API GL-4; MAN 341 Typ GA2; Scania STO 2:0 G

LUKOIL TRANSMISSION SYNTH MPX 75W-80



Prod. No.: 583060 APPROVALS/SPECIFICATIONS

- A modern additive package ensures the best possible protection of all components, even under high load conditions
- Up to 540,000 km or 3 years according to the manufacturer instructions. Excellent protection against oxidation and aging, reduces maintenance costs
- Synthetic base oils with a high viscosity index increases the efficiency of the transmission and ensure maximum fuel efficiency
- Friction characteristics precisely matched to the synchronizer rings ensure optimum shifting behavior, even at extremely low temperatures

API GL-4, GL-4; **EATON** Transmission, Transmission; **Iveco** 18-1807 MGS1, 18-1807 MGS2; **MAN** 341 Typ E3, 341 Typ E4, 341 Typ E4, 341 Typ VR, 341 Typ VR, 341 Typ Z4, 341 Typ Z5; **MB**-Approval 235.29, MB 235.29, 235.41; **Voith** Oil class C, Retarder; **Volvo** 97305, 97307, 97307; **ZF** TE-ML 01E, 02E, 02L, 16K, 16P

LUKOIL TRANSMISSION SYNTH MPX 75W-90



Prod. No.: 583070 APPROVALS/SPECIFICATIONS

- A fully synthetic, fuel-efficient transmission oil specially formulated for Mercedes Benz utility vehicles for extremely long oil change intervals
- Impresses with extreme ageing stability and long lifespan thanks to modern, high-performance wearing protection additives
- Ensures high shifting quality

Prod. No.: 583270

API GL-4; MAN 341 Typ MB; MB 235.11, 235.4

LUKOIL TRANSMISSION SYNTH BSX 75W-90



- Fully synthetic, fuel-efficient axle transmission oil, primarily suitable for utility vehicles
- Developed for maximum loads, giving the axle transmission oil extreme ageing resistance
- Enables the longest oil change intervals
- Contains state-of-the-art, high-performance antiwearing additives for a long transmission lifespan

API GL-4, GL-5, MT-1; ARVIN MERITOR 076-N; DAF; Detroit Diesel DFS93K219.01; Iveco 18-1805 RAS1; Mack GO-J; MAN 341 Typ Z2, 342 Typ S1; MB-Approval 235.8; NATO Code O-186; SAE J2360; Scania STO 1:0, STO 2:0 A FS; Volvo 97312; ZF TE-ML 02B, 05A, 12L, 12N, 16F, 17B, 19C, 21A (ZF005999), ZF TE-ML 07A,08, 12B

APPROVALS/SPECIFICATIONS







LUKOIL TRANSMISSION SYNTH BSV 75W-90

Prod. No.: 583275

APPROVALS/SPECIFICATIONS

- A modern additive package ensures the best possible protection for all differential components, even at low speeds with high load carrying capacity
- Outstanding protection against oxidation and aging resistance, reduces maintenance costs
- Synthetic base oils with a high viscosity index increase the efficiency of the final drive and ensure fuel efficiency

API GL-5; **Arvin** Meritor 076-Q; **DAF**; **MAN** 342 Typ M2; **MERITOR** Europe-Extended Drain; **SAE** J2360; **Scania** STO 1:0; **Volvo** 97312; **ZF** TE-ML 05A, 12N, 16F, 17B, 19C, 21A

LUKOIL TRANSMISSION LD 80W-90

Prod. No.: 583630

APPROVALS/SPECIFICATIONS



- Mineral axle transmission oil used primarily in utility vehicles
- Offers high load capacity and better thermal stability while enabling longer oil change intervals
- Extreme ageing stability for a long lifespan

API GL-5, MT-1; **MAN** 341 Typ GA1, 342 Typ M3; **MB**-Approval 235.20; **SAE** J2360; **Scania** STO 1:0; **ZF** TE-ML 05A, 07A, 12L, 12M, 16B, 17B, 19B, 21A

LUKOIL TRANSMISSION B 85W-90



APPROVALS/SPECIFICATIONS

Prod. No.: 583210

API GL-5; Fendt; Ford M2C94-A; MAN 342 Typ M1; MB-Approval 235.0; NH 520A; STEYR G; TATRA TDS 80/32; Voith 3.325-339, VSN 6086/19/20; Volvo 97310; ZF TE-ML 16C, 17B, 19B, 21A (ZF001762), ZF TE-ML 07A,08

- The mineral axle transmission oil is used primarily in utility vehicles for standard oil change intervals with maximum load-bearing capacity
- Axle transmission oil with good ageing stability
- Offers optimal wearing and corrosion protection, ensures a long transmission lifespan
- The transmission oil stands up to the hardest loads and is suitable for hypoid transmissions with extreme axial offset in vehicles and machinery

LUKOIL TRANSMISSION B 80W-90



APPROVALS/SPECIFICATIONS

Prod. No.: 583220

API GL-5; **MAN** 342 Typ M1; **MB** 235.0; **Voith** 3.325-339; **Volvo** 97310; **ZF** TE-ML 07A,08, 16B, 17B, 19B, 21A



LUKOIL TRANSMISSION B 80W-140

Prod. No.: 583221

APPROVALS/SPECIFICATIONS

API GL-5; MIL-L-2105D; Volvo 97310; ZF TE-ML 07A, 08, 16D, 21A

- Mineral transmission oil for axle transmissions
- Exhibits extreme age stability.
 Offers maximum load capacity and excellent shear stability
- Ensures a long lifespan for the transmission
- Features low viscosity temperature dependence



LUKOIL TRANSMISSION B 85W-140

Prod. No.: 583222

APPROVALS/SPECIFICATIONS

API GL-5; MIL-L-2105D; NH 524A; Volvo 97310; ZF TE-ML 07A,08, 16D, 21A

LUKOIL TRANSMISSION LS 80W-90



Prod. No.: 582515

APPROVALS/SPECIFICATIONS

API GL-5; ZF TE-ML 05C, 12C, 21C (ZF003406), ZF TE-ML 16E

- Used for differentials with limited slip and heavily loaded axle transmissions, utility vehicles, tractors and construction machinery
- Universal transmission oil with extremely stable viscosity for heavy loads in axle transmissions as per the manufacturer APPROVALS/SPECIFICATIONS
- Features state-of-the-art antiwear additives and a reliably constant coefficient of friction



Prod. No.: 582520

APPROVALS/SPECIFICATIONS

API GL-5; ZF TE-ML 05C, 12C, 21C (ZF003494), ZF TE-ML 07A,08, 16E









LUKOIL DCTF

Prod. No.: 583370

APPROVALS/SPECIFICATIONS

- Dual clutch transmission oil for diverse applications
- Offers optimal wearing protection and ensures silky smooth shifting

BMW 83 22 0 440 214, 83 22 2 147 477, 83 22 2 148 578, 83 22 2 148 579, DCTF-1, MTF LT-5; Chrysler; Ford WSS-M2C936-A; MB 236.21, 236.24, 236.25; MITSUBISHI MZ320065; Nissan WSS-M2C936-A; Porsche Oil No. 999.917.080.00; PSA 9734 S2; Volvo 1161838, 1161839; VW G 052 182, G 052 529, G 055 529

LUKOIL ATF SYNTH VI

Prod. No.: 583346

APPROVALS/SPECIFICATIONS



- High-quality automatic transmission fluid developed for passenger cars and light utility vehicles
- Characterised by low viscosity temperature dependence and outstanding protection against sludge formation
- No negative impact on seal materials
- Improved anti-corrosion properties reliably protect all system components

BENTLEY PY112995PA; BMW/MINI 83 22 0 142 516, 83 22 0 163 514, 83 22 0 397 114, 83 22 2 152 426; Chrysler 05127382AA, 68043742AA, 68157995AA; Ford MERCON LV, MERCON SP, XT-10-QLV, XT-6-DSP, XT-6-QSP; GM 88863400, 88863401, AW1; GM DEXRON® VI; Honda DW-1; Hyundai/Kia NWS-9638 T-5, P/N 040000C90SG, SPH-IV, SP-IV; JAGUAR Fluid 8432; JASO M315 1A; LAND ROVER LR0022460, TYK500050; MASERATI 231603; Mazda FZ; MB 236.12, 236.14, 236.15, 236.41; Nissan Matic S; Porsche 000.043.304.00; Saab 93 165 147 - AW-1; Toyota Typ WS; VW G 052 533, G 055 005 (A, A2), G 055 162 (A2, A6), G 055 540 (A2), G 060 162 (A1, A2, A6)

WHAT IS

LUKOIL ATF SYNTH M 15

Prod. No.: 583325

APPROVALS/SPECIFICATIONS

- High-quality automatic transmission oil for service fillings on Mercedes 7-speed automatic transmissions
- Characterised by high fuel savings
- Optimal friction properties mean longer change intervals

MB-Approval 236.15







Prod. No.: 583326 APPROVALS/SPECIFICATIONS

- Newly developed, synthetic, red-coloured, automatic transmission fluid, specially for the newest MERCEDES BENZ 7-speed automatic transmission (NAG 2, type 722.9)
- Also backwards-compatible with all 5-speed automatic transmissions (type 722.6), it has proven itself well in older automatic transmissions to restore declining ease of shifting
- For maximum ease of shifting

MB-Approval 236.14; **MB** 236.10, 236.11, 236.12; **ZF** TE-ML 11B

LUKOIL ATF SYNTH MN Z3



Prod. No.: 583335

- High-quality universal automatic transmission fluid developed for utility and passenger vehicles
- Low viscosity temperature dependence (high viscosity index) and excellent ageing properties
- Enables the longest oil change intervals
- Stable glide properties enable soft shifting without vibration

APPROVALS/SPECIFICATIONS

Allison C-4, TES-295, TES-389; **Ford** MERCON, MERCON V; **GM** DEXRON® II-D, III-G, III-H; **JASO** M315
1A; **MAN** 339 Typ L1, 339 Typ V2, 339 Typ Z12, 339
Typ Z3; **MB** 236.6; **Voith** H55.6336.xx; **Volvo** 97341; **ZF** TE-ML 04D, 14C, 16M, 16S, 20C, 25C (ZF009451),
ZF TE-ML 11A, 11B, 16L, 21L

LUKOIL ATF SYNTH MULTI

Prod. No.: 583340



- High-quality universal automatic transmission fluid for passenger and utility vehicles
- Characterised by low viscosity temperature dependence (high viscosity index) and excellent ageing properties

APPROVALS/SPECIFICATIONS

AISIN WARNER AW-1; Allison C-4, TES-295, TES-389; BMW ETL 7045E, ETL 8072B; Chrysler MS 10838, MS 5931, MS 7176D (ATF +2), MS 7176E (ATF +3), MS 9602 (ATF +4); Fiat 9.55550-AV1; Ford M2C195-A, MERCON, MERCON V; GM 9985010; GM DEXRON® III-H; Honda ATF-Z1; Hyundai NWS 9638, PSF-3, PSF-4; Hyundai/Kia SP-II, SP-III, SP-IV; JASO M315 1A; JWS 3309, 3314, 3324 (ATF WS); MAN 339 Typ L1, 339 Typ V2, 339 Typ Z11, 339 Typ Z2; MB-Approval 236.6, 236.9, MB 236.10, 236.11, 236.3, 236.91; Nissan Matic J, Matic K, Matic S, PSF-II; Subaru ATF; Suzuki ATF 3317; Toyota Typ T, Typ T-II, Typ T-IV; Voith H55.6336.xx; Volvo 1161540, 97340, 97341; VW G 052 162, G 052 990, G 055 025; ZF TE-ML 04D, 14B, 20B, 25B (ZF001127), ZF TE-ML 16L, 16R







LUKOIL ATF SYNTH

Prod. No.: 583321

APPROVALS/SPECIFICATIONS

- Fully synthetic, red-coloured, high-performance transmission fluid
- Characterised by maximum shear stability, outstanding oxidation stability and excellent flow behaviour even at extremely low temperatures
- Precise shifting thanks to optimal foaming behaviour. Reliable wearing and corrosion protection also ensure high driving comfort

DIN 51524-3 (HVLP); Allison C-4; Ford MERCON; GM DEXRON® II-E; MAN 339 Typ L1, 339 Typ V2, 339 Typ Z2; MB-Approval 236.8; RBAS Lubricant Class TE-ML 09X; Voith H55.6336.xx; Volvo 97335; **ZF** TE-ML 04D, 14B (ZF003407), ZF TE-ML 11A, 16L,

LUKOIL ATF SYNTH CVT

Prod. No.: 583345

APPROVALS/SPECIFICATIONS



- High-quality automatic transmission fluid for continuously variable passenger car transmissions
- Excellent anti-foaming properties and no negative impact on seal materials
- Improved anti-corrosion properties reliably protect all system components
- Optimal glide properties for wet clutches and belt pulley pairs

DAIHATSU CVTF DC, CVTF DFE; **Dodge/Jeep** CVTF+4, NS-2; **Ford** CVT 23, CVT 30, MERCON C; **GM** CVT; **Honda** HCF-2, HMMF; Hyundai Genuine CVTF; Hyundai/Kia SP-III; MB 236.20; MITSUBISHI CVTF-Diaqueen J1, CVTF-Diaqueen J4, CVTF-Diaqueen SP-III; Nissan NS-2, NS-3; **PUNCH** Powertrain CVTF EX-1, CVT-PPT, EZL799A; Subaru CVTF, NS-2; Suzuki CVT Green 1, CVT Green 2, NS-2, TC; Toyota TC; VW G 052 180, G 052 516

LUKOIL ATF IIIH

Prod. No.: 583331

APPROVALS/SPECIFICATIONS



- Hochleistungsfluid für moderne Automatikgetriebe & Hydrodynamische Drehmomentwandler
- Es eignet sich ideal für den Einsatz in konventionellen, als auch in modernen Generationen von Automatik- & Verteilergetrieben, Servolenkungen sowie Hydrostatische- & Hydrodynamische Systeme
- Guter Schutz gegen Verschleiß, Oxidation, Hochtemperaturablagerungen und Schlammbildung gewährleisten längstmögliche Wechselintervalle lt. Hersteller

Allison C-3, C-4; Ford MERCON; GM DEXRON® III-G, III-H; ZF TE-ML 04D



Prod. No.: 583315

APPROVALS/SPECIFICATIONS



- The universal, partly synthetic automatic transmission oil was developed for both cars and trucks
- Excellent viscosity and temperature behaviour
- Excellent ageing and foaming behaviour, very good flow properties at low temperatures and reliable protection against wear and corrosion
- Used as a power transmission medium in automatic transmissions of cars, buses and all-terrain vehicles

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

CONSTRUCT

SPECIAL OIL FOR CONSTRUCTION MACHINERY



LUKOIL CONSTRUCT TO-4 SAE 10W

Prod. No.: 583540

APPROVALS/SPECIFICATIONS

API CF, CF-2, GL-4; **Allison** C-4; Besteht **EATON** VICKERS 35VQ25 Flügelzellenpumpen-Test; **CATERPILLAR** TO-4; **KOMATSU**-DRESSER; **ZF** TE-ML 03C

LUKOIL CONSTRUCT TO-4 are special oils for construction machinery for use in engines, powershift transmissions, manual transmissions, lateral drives, drive axles, cable winches, hydraulic systems and hydrostatic travel drives as per manufacturer specification; specially for CAT TO-4 and many other construction machines



LUKOIL CONSTRUCT TO-4 SAE 30

Prod. No.: 583550

APPROVALS/SPECIFICATIONS

API CF, CF-2, GL-4; **Allison** C-4; **CATERPILLAR** TO-4; **KOMATSU**-DRESSER; **ZF** TE-ML 03A, 03C, 04A, 07D, 07F



LUKOIL CONSTRUCT TO-4 SAE 50

Prod. No.: 583555

APPROVALS/SPECIFICATIONS

API CF, CF-2, GL-4; Allison C-4; CATERPILLAR TO-4; KOMATSU-DRESSER

PACKAGING INFORMATION

PACKAGING	TARE BOX (KG)	TARE CONTAINER (KG)	WIDTH (MM)	HEIGHT (MM)	LENGTH (MM)	DIA- METER (MM)	UNITS PER PALLET	PALLET SIZE (CM)	UNITS PER SALE UNIT
1 LITRE BOTTLE	0,35	0,08	260	240	380	-	432	120 x 80	12
5 LITRE BOTTLE	0,32	0,3	260	330	380	-	81	120 x 80	3
20 LITRE CANISTER	-	1,0	260	362	300	-	36	120 x 80	-
DRUM 60 LITRES	-	4,0	-	586	-	384	6	120 x 80	-
DRUM 205 LITRES	-	14,5	-	878	-	585	4	120 x 120	-
IBC CONTAINER 1000 LITRES	-	60	1000	1200	1200	-	-	-	-



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.



