Lubricants for automatic transmission, double clutch, steering gear, hydraulic systems
FUCHS oils are the result of the latest research and development by the world’s largest independent lubricant specialist. Developed together with leading automobile manufacturers, tailored to satisfy the demands of today’s high-tech engines: offering outstanding high-performance, fuel-economy and wear protection. Premium quality from the German automobile industry’s leading lubricant OEM. Made in Germany.
**TITAN ATF 9134 FE**

Premium Performance ATF with reduced viscosity, especially developed to further optimize fuel-economy and gearbox.

- Efficiency of latest generation Mercedes-Benz 9-speed automatic transmissions
- Not downwards compatible with previous MB-ATF-Specifications

**Specifications:**

- **Approvals:** MB-APPROVAL 236.17
- **FUCHS Recommendations:**

**TITAN ATF 7134 FE**

Premium Performance ATF with reduced viscosity, especially developed to further optimize fuel-economy and gearbox.

- Efficiency of latest generation Mercedes-Benz 7-speed automatic transmissions
- Not downwards compatible with previous MB-ATF-Specifications

**Specifications:**

- **Approvals:** MB-APPROVAL 236.15
- **FUCHS Recommendations:**

You will find the current product profile in our product information sheets.
**TITAN ATF 6000 SL**

Premium Performance ATF offering maximum performance in passenger car applications such as automatic transmissions with torque converters or wet clutches as well as power steering systems.

- formulation is licensed according to DEXRON VI
- downwards compatible to any former DEXRON-specification

**TITAN ATF 5500**

Premium Performance ATF for automatic transmission in motor vehicles. Outstanding base oil quality for optimal cold temperature properties and high ageing stability.

- durable friction properties for excellent wet clutch performance

**Specifications:**

**Approvals:**
- DEXRON VI
- VOITH H55.6335.xx
- ZF TE-ML 09

**FUCHS Recommendations:**
- BMW 81 22 9 400 272
- BMW 81 22 9 400 275
- BMW 81 22 9 407 738
- BMW 83 22 0 397 114
- BMW 83 22 0 403 248
- BMW 83 22 0 403 249
- BMW 83 22 0 432 807
- BMW 83 22 9 407 858
- BMW 83 22 9 407 859

**Specifications:**

**Approvals:**
- MB-APPROVAL 236.9
- VOITH 150.014524.xx
- ZF TE-ML 04D, 14C, 16M, 20C (ZF001797)

**FUCHS Recommendations:**
- BMW 81 22 9 400 272
- BMW 81 22 9 400 275
- BMW 81 22 9 407 738
- BMW 83 22 0 397 114
- BMW 83 22 0 403 248
- BMW 83 22 0 403 249
- BMW 83 22 0 432 807
- BMW 83 22 9 407 858
- BMW 83 22 9 407 859
- BMW 83 22 9 407 859

FDXRON VI
TITAN
ATF 5005

Premium Performance ATF for automatic transmission in motor vehicles.

- outstanding base oil quality for optimal cold temperature properties and high ageing stability
- durable friction properties for excellent wet clutch performance
- high friction level constant over lifetime for outstanding wet clutch-performance
- reliable wear protection

Specifications:

Approvals:
MAN 339 TYPE L1/V2/Z2
MB-APPROVAL 236.6
VOITH H55.6336.xx
ZF TE-ML 04D, 14B, 16L, 17C (ZF000717)

FUCHS Recommendations:
DEXRON III (H); ALLISON TES 295;
ALLISON TES 389;
BMW 81 22 9 400 272/81 22 9 400 275,
83 22 0 403 248/83 22 9 407 738/
83 22 9 407 807/83 22 9 407 858/
83 22 9 407 859; FORD MERCON V,
MAN 339 TYPE Z3; OPEL 19 40 707;
VOLVO 97341; VW TL 521 62 (G 052 162);
ZF TE-ML 02F, 11B, 14C

You will find the current product profile in our product information sheets.

TITAN
ATF 1

Ultra High Performance ATF especially developed for highly stressed step automatic transmissions in passenger cars as well as in commercial vehicles.

- one of the few products which are approved by VOITH according to the 150.014524.xx specification for maximum change interval of up to 180.000 km

Specifications:

Approvals:
VOITH 150.014524.xx
ZF TE-ML 04D, 11B, 14B, 16L, 17C (ZF000734)

FUCHS Recommendations:
DEXRON III (H); ALLISON TES 295;
ALLISON TES 389;
BMW 81 22 9 407 807
CHRYSLER MS 9602 (ATF +4)
CITROËN / PEUGEOT Z 000 169756
DEXRON III
JAGUAR JLM 20238
MB-APPROVAL 236.11
PORSCHE 999.917.547.00
VW TL 521 62 (G 052 162)
**TITAN ATF 4400**

Ultra High Performance ATF specifically formulated for Japanese passenger cars and light commercial vehicles.

- durable, outstanding friction stability for optimal clutch- and shifting behaviour
- outstanding base oil quality for optimal cold temperature properties and high ageing stability
- high torque capacity exceeds the performance of many original fluids

**Specifications:**
JASO M315 TYP 1A

**Approvals:**
–

**FUCHS Recommendations:**
DEXRON III; AISIN WARNER/AW-1; BMW MINI 83 22 0 402 413/83 22 7 542 290; CHRYSLER MS7176E/9602 (ATF +3/+4); DAIHATSU ALUMIX ATF MULTI; FIAT TYPE T-IV/9.55550-AV4; FORD MERCON, M2C924-A/M2C922-A1; GM 9986195; HONDA ATF Z-I; HYUNDAI SP III, SP IV; ISUZU BESCO ATF -II/ATF -III; JATCO 3100 PLO85/FWD (N402)/JFS06E (K17); JWS 3309/TYPE T-IV; KIA SP-IV; MAZDA ATF D-III/ATF M-3; MITSUBISHI SP-II/-III; NISSAN MATIC C/D/J/J/S; SAAB 3309; SUBARU ATF OIL/ATF OIL SPECIAL/ATF HP; SUZUKI ATF 3309/3317; TOYOTA TYP D-2/T/T-II/T-III/ T-IV/WS; VW G 052 990/055 025

**TITAN ATF 4134**

Ultra High Performance ATF, specially developed to optimise shifting performance of Mercedes-Benz automatic transmissions.

- enhanced for Mercedes-Benz 7-step-automatic transmissions (NAG2)
- distinguished through it’s fuel-efficiency potential
- improved shifting comfort

**Specifications:**
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**Approvals:**
MB-APPROVAL 236.14 SSANG YONG (MB-automatic-transmissions)

**FUCHS Recommendations:**
–
TITAN ATF 4000

Ultra High Performance ATF for use in automatic transmissions as well as other ATF applications.

- improved low-temperature shifting compared to DEXRON II
- offers outstanding shifting comfort
- approved for machinery and gearboxes when DEXRON III (H) is specified

Specifications:

Approvals:
ALLISON C-4; ALLISON TES-389; DEXRON III (H); MAN 339 TYPE L1/V1/Z1 MB-APPROVAL 236.1, 236.9; VOITH H55.635.XX; VOLVO 97341; ZF TE-ML 04D, 14A (ZF000728)

FUCHS Recommendations:
BMW 81 22 9 400 272/81 22 9 400 275/81 22 2 9 407 738/83 22 0 403 248/83 22 9 407 765/83 22 9 407 807/83 22 9 407 858/83 22 9 407 859; CAT TO-2; FORD MERCON; OPEL 19 40 707; OPEL 19 40 767; VW TL 521 62 (G 052 162); ZF TE-ML 02F, 03D, 09, 118, 17C

TITAN ATF CVT

Ultra High Performance ATF specially designed for use in many CVT-gearboxes using push-belts or transmission chains made of steel. Developed for Mercedes-Benz A- and B-class.

- prevents successfully from wear on chain/belt of modern continuously variable transmissions (CVTs)
- maintains defined friction properties over lifetime on clutches as well as in the variator system and thus enables reliable transmission of maximum torque

Specifications:

Approvals:
MB-APPROVAL 236.20 FORD WSS-M2C928-A

FUCHS Recommendations:
BMW 83 22 0 136 376/83 22 0 429 154; CHRYSLER CVTF+4; DAIHATSU AMMIX CVTF-DC/-DFE; DODGE/JEEP NS-2/CYTF+4; FORD WSS-M2C933-A/ME RCON C; GM DEX-CVT; HONDA HCF-2; HYUNDAI/KIA SP-CVT1; MAZDA CVTF 3320; MITSUBISHI CVTF-J1/-J4; NISSAN NS-1/NS-2/NS-3; SUBARU Lineartronic CV-30/CVT /CVTF II/E-CVT/iCVT; SUZUKI TC/NS-2/ CVT Green 1/CVT Green 2/CVTF 3320; TOYOTA TC/CVT FE; VW TL 521 80 (G 052 180); VW TL 525 16 (G 052 516)
**TITAN ATF 3353**

Ultra High Performance DEXRON III-generation-ATF for automatic transmissions as well as any other ATF applications.

- developed for the first generation of Mercedes-Benz 7-step-automatic transmissions (NAG2)
- applicable as well for the preceding 5-step-automatic transmissions (NAG1) except the A- and B-class
- offers fuel-efficiency potential

**TITAN ATF 3000**

Super High Performance DEXRON II (D) ATF for automatic transmissions in commercial vehicles, machinery and passenger cars according to manufacturer’s documentation.

- suitable for all gearboxes and machinery designed to use DEXRON II lubricants
- reliable protection against wear, sludge, gumming and corrosion
- offers complete reliability of automatic transmissions, power steering and hydraulic systems regardless of load over the entire life of the oil

**Specifications:**

- **Approvals:**
  - MB-APPROVAL 236.12
  - VW TL 52533 (G 052 533)

- **FUCHS Recommendations:**
  - DEXRON III
  - BMW 83 22 9 407 765
  - FORD M2C195-A
  - FORD M2C202-B
  - FORD M2C922-A1
  - SSANG YONG

**Specifications:**

- **Approvals:**
  - MAN 339 TYPE L2 / V1 / Z1
  - MB-APPROVAL 236.1
  - VOITH H55.6335.xx
  - ZF TE-ML 04D, 14A (ZF000720)

- **FUCHS Recommendations:**
  - DEXRON III
  - BMW 83 22 9 400 272 / 81 22 9 400 275 / 81 22 9 407 738; CAT TO-2;
  - FORD MERCON; FORD M2C185-A;
  - M2C138-CJ, M2C166-H, M2C9010-A;
  - OPEL 19 40 700, 19 40 707;
  - RENK-DOROMAT;
  - ZF TE-ML 02F, 03D, 09, 11A, 17C

You will find the current product profile in our product information sheets.
TITAN
ATF 10

High Performance ATF for transmissions, power steering systems and hydraulic drives which require a GM-specification TYPE A, Suffix A fluid.

- can be used in older machinery with TASA, MB or MAN specifications
- if permitted by the manufacturer, can also be used in turbo- and servo-clutches as well as other hydraulic systems

Specifications:

Approvals:
MB-APPROVAL 236.2

FUCHS Recommendations:
TASA
MAN 339 TYPE A

You will find the current product profile in our product information sheets.
FUCHS was the only lubricant supplier presented with the Volkswagen Group Award 2014. Volkswagen recognized FUCHS for innovation, R&D, product quality and competent project management. Benefit from the outstanding experience of one of the leading development-partners and factory-fillers to the German automobil industry. Benefit from FUCHS.
PENTOSIN
FFL-52529

Premium Performance DCTF with XTL-Technology. Specially developed for the Audi DL382 Double Clutch Transmission with wet clutch.

- provides optimum wear protection and excellent friction properties even under hard conditions
- good cold start performance and low oil consumption

Specifications:
- Approvals: VW TL 52 529-C (G 055 529)
- FUCHS Recommendations:
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PENTOSIN
FFL-2

Premium Performance DCTF. Specially developed for VW Double Clutch Transmission with wet clutch.

- provides optimum wear protection and excellent friction properties even under hard conditions
- offers best shifting performance over the whole lifetime

Specifications:
- Approvals: JAC DTF630
- VW TL 52 182 (G 052 182)
- FUCHS Recommendations:
- 

You will find the current product profile in our product information sheets.
PENTOSIN FFL-3

Premium Performance DCTF. Specially developed for ZF/Porsche Double Clutch Transmission with wet clutch.

- provides optimum wear protection and excellent friction properties even under hard conditions
- offers best shifting performance over the whole lifetime

Specifications:

Approvals:
MB-APPROVAL 236.24
ZF TE-ML 11 (ZF001747)

FUCHS Recommendations:
BMW 83 22 2 167 666 (MTF-LT-5)
JAGUAR LAND ROVER
GX73-M1R564-AA
PORSCHE 999 917 080 00

PENTOSIN FFL-4

Premium Performance DCTF. Specially developed for GETRAG/BMW Double Clutch Transmission with wet clutch.

- combines optimum wear and tear prevention with excellent friction stability
- provides reliable corrosion and sludge protection

Specifications:

Approvals:
GETRAG (PWA05043)

FUCHS Recommendations:
BMW 83 22 0 440 214
BMW 83 22 2 147 477
BMW 83 22 2 148 578
BMW 83 22 2 148 579
MCLAREN: MP4-12C
PENTOSIN
FFL-6
Premium Performance DCTF. Specially developed for BYD Double Clutch Transmission with wet clutch.

- provides optimum wear protection and excellent friction properties even under hard conditions
- offers best shifting performance over the whole lifetime

Specifications:
- Approvals:
  BYD 6DT35;
  (Q/BYD-A1909.0058-2013)
FUCHS Recommendations:
- FUCHS Recommendations:
  –

PENTOSIN
FFL-RACING
Premium Performance DCTF. Specially developed for highly stressed double clutch transmissions.

- friction characteristics specially adapted to dual clutch systems under racing applications
- reliably protects against corrosion, wear and sludge

Specifications:
- Approvals:
  –
FUCHS Recommendations:
  NISSAN GT-R (R35)
**PENTOSIN CHF 202**

Premium Performance Power Steering and Central Hydraulic Fluid with a wide application and approval profile for various manufacturers. Product dyeing: green.

- excellent performance at low temperatures
- outstanding oxidation and aging stability

**Specifications:**
- FORD M2C204-A2

**Approvals:**
- HYUNDAI 00232-19017
- OPEL B 040 2012
- VW TL 52 146.01 (G 004 000)

**FUCHS Recommendations:**
- AUDI/VW G 004 012
- PORSCHE 000 043 206 56
- SAAB 93160548
- VOLVO 30741424
- LAND ROVER LR003401

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**PENTOSIN CHF 11S**

Premium Performance Power Steering and Central Hydraulic Fluid with a wide application and approval profile for various manufacturers. Product dyeing: green.

- excellent performance at low temperatures
- outstanding oxidation and aging stability

**Specifications:**
- FORD M2C204-A

**Approvals:**
- CHRYSLER MS-11655B
- MAN M 3289
- MB-APPROVAL 345.0
- PSA S71 2710
- ZF TE-ML 02K (ZF000832)
- VW TL 52 146 (G 002 000)

**FUCHS Recommendations:**
- BENTLEY JNV862564F
- BMW 81 22 9 407 758/82 11 1 468 041 / 83 29 0 429 576
- FENDT X 902 011 622
- OPEL B 040 0070
- PORSCHE 000 043 203 33
- SAAB 3032 380
- VOLVO 1161529

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**Steering gear and hydraulic systems**
PENTOSIN
CHF 5364 B


- OEM proven technology
- high oxidation stability
- excellent Cold Flow Properties

Specifications:
- Approvals: MB-APPROVAL 344.0
- FUCHS Recommendations: –

NEW

PENTOSIN
LHM+


- officially approved by PSA
- excellent cold start properties

Specifications:
- Approvals: PSA B71 2710
- FUCHS Recommendations:
  - IVECO 18-1823
  - MASSEY FERGUSON NH 610A
  - SDFG OF1611S

You will find the current product profile in our product information sheets.
PENTOSIN
PSF


- OEM proven technology

Specifications:

Approvals:
MB-APPROVAL 236.3

FUCHS Recommendations: