



# It's. Your. Car.

#### Contact:





FUCHS LUBRICANTS CO. 17050 Lathrop Ave. Harvey, IL 60426 United States Phone + 1 708-333-8900 E-mail inquiry@fuchs.com www.fuchs.com/us



# The **Original** Oil.

FUCHS supplies to and develops hand in hand with the major German automotive manufacturers. Our innovative power, development competence and product quality are award winning.

TECHNOLOGY THAT PAYS BACK.

www.fuchs.com/us

VOLKSWAGEN GLOBAL GROUP AWARD
DAIMLER SUPPLIER AWARD
ZF SUPPLIER AWARD





VW, AUDI & PORSCHE	Main Specifications
VW 508 00 / 509 00 (=PORSCHE C20)	Most recent specifications for gasoline (508 00) and diesel (509 00) engines with improved fuel economy (only 0W-20). No reverse compatibility with previous specifications.
VW 504 00 / 507 00 (=PORSCHE C30)	Specifications for gasoline (504 00) and diesel (507 00) engines with or without Long Life Service. Reverse compatibility with previous gasoline (502 00 & 503 00) and diesel specifications (505 00 & 506 00 excluding R5 and V10 engines prior to 2006).
VW 503 00 / 506 00	Specifications for gasoline (503 00) and diesel (506 00) engines with extended service intervals.
VW 502 00 / 505 00 (=PORSCHE A40)	Low-viscosity specifications for gasoline (502 00) and diesel (505 00) engines operated in difficult conditions.



## **TITAN** GT1 LONGLIFE IV

**SAE 0W-20** 

Premium motor oil specially designed for modern VW vehicles with extreme fuel-economy characteristics and reduced  $CO_2$  emissions. Excellent cold-starting behavior, very fast oil circulation and outstanding performance reserves.

SpecificationsApprovalsRecommendationsACEA A1/B1VW 508 00 / 509 00PORSCHE C20



SAE 5W-30

Premium motor oil with new XTL® Technology for maximum cold start ability and outstanding performance reserves. The unique lubrication properties offer significant benefits in highly stressed engines, especially in the latest downsized aggregates or engines with stop-start systems.



## Specifications Approvals

**Recommendations**FIAT 9.55535-S3

API SN VW 504 00 / 507 00
ACEA C3 PORSCHE C30

BMW LONGLIFE-04

MB 229.51

## **TITAN** GT1 PRO FLEX

SAE 5W-30

Premium motor oil with new XTL® Technology for optimum cold start ability and outstanding performance reserves. For modern passenger cars and light commercial vehicles with or without extended service intervals.



#### Approvals

**Recommendations**FIAT 9.55535-S3

VW 502 00 / 505 00 / 505 01 BMW LONGLIFE-04

BIVIVV LOINGLIFE-04

GM-LL-A-025

MB 229.51 & 229.52

GM-LL-B-025

GM Dexos2TM

## TITAN Supersyn LONGLIFE

ACEA A3/B4

**Specifications** 

API SN

ACEA C3

SAE 5W-40



Ultra high performance, fuel-economy engine oil. For very good engine cleanliness and good cold start performance. Suitable for passenger cars with or without extended service intervals.

Specifications Approvals

API SN VW 502 00 / 505

VW 502 00 / 505 00 PORSCHE A40

BMW LONGLIFE-01 MB 229.5 Recommendations

FORD WSS-M2C937-A



## **TITAN** ATF 6008

Premium performance automatic transmission fluid offering maximum performance in passenger car applications. Formulation is specially developed for ZF 8-speed automatic transmissions. Product dyeing: green.

Specifications Approvals Recommendations

- Audi G 060 162 ZF 5671 090 312

Audi G 055 540

**TITAN** ATF 6006

Premium performance automatic transmission fluid offering maximum performance in passenger car applications. Formulation is specially developed for ZF 6-speed and 5-speed automatic transmissions. Product dyeing: none.

Specifications Approvals Recommendations

- Audi G 055 005 A2 ZF S671 090 255

**TIAN** ATF 4400

Ultra high performance ATF specifically formulated for Japanese passenger cars and light commercial vehicles. The high torque capacity exceeds the performance of many original AZ. Product dyeing: red.

Specifications Approvals Recommendations

- VW G 052 990/055 025 DEXRON III

**TITAN** ATF 4000

Ultra high performance automatic transmission fluid. Licensed according to DEXRON III (H). Improved low-temperature shifting compared to DEXRON II. Product dyeing: red.

Specifications Approvals Recommendations

- DEXRON III (H) VW TL 521 62 (G 052 162)

TITAN ATF 1

Ultra high performance ATF for use in automatic transmissions in passenger cars as well as commercial vehicles. Product dyeing: none.

Specifications Approvals Recommendations

- VW TL 521 62 (G 052 162) PORSCHE 999.917.547.00

TITAN CVT

Ultra high performance ATF specially designed for use in CVT-gearboxes using push-belts or transmission chains made of steel. Product dyeing: none.

Specifications Approvals Recommendations

- VW TL 521 80 (G 052 180) VW TL 525 16 (G 052 516)

TITAN DCTF

Premium performance double-clutch transmission fluid, specially developed for modern double-clutch transmissions (DCT) with wet clutch. The wide performance profile offers the use in diverse DCT's of different manufacturers. Provides optimum wear protection and excellent shifting properties even under tough operating conditions throughout the entire lifetime. Product dyeing: none.

Specifications Approvals Recommendations

- VW (AUDI, SEAT, SKODA) 6-speed FWD

**TITAN** Gear Oils

TITAN SINTOFLUID FE SAE 75W

Premium performance manual transmission fluid with increased gearbox efficiency in passenger cars due to low viscosity level. Reduces fuel consumption and offers the best properties at low temperatures. Suitable as fill-for-life fluid according to manufacturer.

Specifications Approvals Recommendations

VW TL 521 71 (G 052 171 A1/A2)
VW TL 521 78 (G 052 178 A2)
VW TL 525 12 (G 052 512 A2)
VW TL 525 27 (G 052 527 A2)
VW TL 726 (G 052 726 A2/G 055 726 A2/G 060 726 A2/G



Premium performance manual transmission fluid for passenger cars. Offering good gearbox efficiency, Suitable as fill-for-life fluid according to manufacturer.

Specifications Approvals Recommendations

API GL-5 - VW 501 50 (G 005 000 05/G 005 000/G 005 000 20/G 052 911 A1/A2)

SAE 75W-85

Premium performance axle fluid offering increased gearbox efficiency in passenger cars due to low viscosity level. Reduces fuel consumption and offers the best properties at low temperatures. Suitable as fill-for-life fluid according to manufacturer.

Specifications Approvals Recommendations

API GL-5 - VW TL 521 45-X (G 052 145 A1)
- VW TL 521 90 (G 052 190 A2/ G 055 190 A2)

TTAN SINTOPOID SAE 75W-90

Premium performance axle fluid for passenger cars, also for high-offset hypoid drives offering good gearbox efficiency. Suitable as fill-for-life fluid according to manufacturer.

Specifications Approvals Recommendations

API GL-5 - VW TL 521 45-Y (G 052 145 A2)

TITAN SINTOPOID LS SAE 75W-90

Premium performance multi-functional gear oil, formulated with fully synthetic base oils. Suitable for axles and transfer gear-boxes with or without self-locking differentials and also as trouble shooter for conventional manual transmissions.

Specifications Approvals Recommendations

API GL-4/-5/-5 incl. LS - VW G50/G51+C24:F24

## **TITAN** Hydraulic Oils

## **TITAN** ZH 4300 B

Premium performance central hydraulic oil formulated with fully synthetic base oils. Product dyeing: green.

Specifications Approvals Recommendations

- VW TL 521 46 (G 002 000)

**TITAN** ZH 3044

Ultra high performance power steering and central hydraulic oil for automotive applications. Product dyeing: green.

Specifications Approvals Recommendations

- VW TL 52519-B AUDI/VW G 004 000 - PORSCHE 000 043 206 56

## **MAINTAIN Coolants**

### **MAINTAIN FRICOFIN V**

Ultra high performance coolant additive based on monoethylene glycol. Free of nitrites, amines and phosphates. Product dyeing: pink-violet

Specifications Approvals Recommendations

BS 6580:2010 VW TL 774-J (G13)

**MAINTAIN FRICOFIN** 

Super high performance coolant additive based on monoethylene glycol. Free of nitrite, amine and phosphate. Product dyeing: blue-green.

Specifications Approvals Recommendations

- VW TL 774-C (G11)

## **MAINTAIN FRICOFIN LL**

Premium performance coolant additive based on monoethylene glycol. Free of nitrite, amine, phosphate and silicates. Product dyeing: orange.

Specifications Approvals Recommendations

- VW TL 774-D/F (G12+ / different colour)