

Faster. Stronger. Better for your Engine.







Modern engines mean increased engine oil loads

A groundbreaking engine oil technology.Engine oils with XTL® technology also under extreme conditions come faster and more easily to the places in the engine where the protective film of the engine oil is urgently needed. And that reliable over the entire duration of the corresponding oil change intervals.

This means for the driver: easier starting procedures, less wear and lower fuel consumption. The oil consumption is also significantly lower compared withconventional oils of the same viscosity classes.

Benefit from the advantages of a worldwide unique technology





FUCHS XTL® technology is a central technology platform that forms the basis for current and future developments. XTL® technology stands for eXtreme Temperature Lubrication, which is a collective term for all measures and technologies that display exceptional performance under extreme conditions and at extreme temperatures. In selected engine oils, XTL® is already helping reduce fuel consumption compared to standard oils from the SAE 5W-30 viscosity class. The NEDC (New European Driving Cycle) performed with a MERCEDES C 250 CDI impressively underlines just how effective Fuchs XTL[®] technology can be at reducing fuel consumption and CO₂ emissions compared to conventional SAE 5W-30 oils.

Low-viscosity SAE 0W-20 engine oils, which are likely to increasingly replace the old SAE 5W-30 oils in the near future, also promise further fuel savings.

The result of painstaking development

The performance of the XTL® engine oil technology was also tested under extreme conditions. To test the special advantages of the start-up behavior, in a series of thorough tests a conventional engine oil with current 5W-30 technology and the respective manufacturer approvals was compared with an engine oil of the same viscosity based on the new XTL® technology in a cold chamber at -27°C.

Thoroughly tested

Comprehensive engine tests show that the higher performance reserves of XTL[®] engine oil technology not only mean an easier start, lower wear and higher reliability, but that fuel consumption is significantly reduced, too. With an additional fuel saving of 1.7% compared to a conventional engine oil from the viscosity class 5W-30, the superior smooth running properties of this new technology are highly evident.

Start times at -27°C: Fresh oil



Fresh oil

4.07s 3.28s XTL® Vsed oil

Start times at -27°C:

Used oil

Lubrication times at -27°C:



Fresh oil Used oil Fresh oil Used oil

- TITAN GT1 PRO FLEX SAE 5W-30 engine oil
- TITAN GT1 PRO FLEX SAE 5W-30 engine oil with XTL® technology

Fuel saving, measured in a MERCEDES-BENZ C 250 CDI





- Standard SAE 5W-30 engine oil (reference)
- TITAN GT1 PRO FLEX SAE 5W-30 engine oil

TITAN GT1 PRO FLEX SAE 5W-30 engine oil with XTL® technology

TITAN GT1 PRO FLEX SAE 5W-30 engine oil

TITAN GT1 PRO FLEX SAE 5W-30 engine oil with XTL® technology

- TITAN GT1 PRO FLEX SAE 5W-30 engine oil
 - TITAN GT1 PRO FLEX SAE 5W-30 engine oil with XTL® technology





Impressive results

The new XTL® engine oil lubricates the engine more quickly, thus providing better protection from start-up wear and lowering fuel consumption. And not just when the oil is fresh, but consistently throughout the entire oil change interval. This is also impressively demonstrated by the test results for the GM 3800 V6 engine, which show that the increase in viscosity from fresh oil to used oil when using XTL® engine oil is 38% lower than for a comparable, conventional engine oil. The result is significantly improved protection over a longer period.

Viscosity increase after 100 hours in a 3.8 l V6 engine (153 kW). XTL[®] retains higher performance, viscosity increase is 38% lower

Extremely aging-resistant

With its high performance reserves and outstanding aging stability, the new XTL[®] engine oil technology from FUCHS offers the very highest level of safety and reliability along with excellent fuel savings.

Across the entire oil change interval. At all times and in every situation.

At a glance:

The advantages and benefits of the new XTL[®] engine oil technology

- Better low-temperature start-up behavior: up to 55% faster lubrication times* and up to 35% faster start-up times*
- Lower fuel consumption: up to 1.7% additional reduction in fuel consumption*
- Reduced oil consumption: up to 18% less*
- Improved aging stability: 38% lower increase in viscosity. And thereby higher performance and operational reliability across the entire oil change interval

Conventional SAE 5W-30 low-friction engine oil

SAE 5W-30 engine oil with XTL® technology

* Compared with a conventional SAE 5W-30 low-friction engine oil.

TITAN GT1 EVO SAE 0W-20

Premium performance engine oil with new XTL® technology in path-breaking viscosity class. Specially designed for highly stressed downsized engines with maximum power output.

- maximum fuel-saving potential and reduced CO₂ emissions
- excellent cold starting characteristics
- outstanding performance reserves
- approved for BMW LONGLIFE-14 FE+

TITAN GT1 PRO V SAE 0W-20

Premium performance engine oil with new XTL® technology in ground-breaking viscosity class. Specially designed for modern VOLVO vehicles.

TITAN GT1 LONGLIFE IV SAE 0W-20

Premium performance engine oil with new XTL® technology in ground-breaking viscosity class. Specially designed for modern VW vehicles.

TITAN GT1 SAE 0W-20

Premium performance engine oil with new XTL® technology in path-breaking viscosity class and globally unique zinc-free additive technology, for high performance cars with gasoline and diesel engines.

- maximum fuel-saving potential
- excellent cold starting behaviour and very fast oil circulation
- outstanding performance reserves
- approved for VOLVO VCC RBS0-2AE

- maximum fuel-saving potential of more than 4% in the M111 FE test and reduced CO₂ emissions
- extreme fuel-economy characteristics
- very fast oil circulation
- outstanding performance reserves
- suitable for extended oil change intervals

NEW

Specifications:

VW 508 00/509 00

FUCHS Recommendations:

ACEA A1/B1

Approvals:

PORSCHE C20

- specially designed for sportive driving and maximum power output
- extreme fuel-economy characteristics
- excellent cold starting behaviour
- outstanding performance reserves

Specifications:

Approvals:

FUCHS Recommendations: ACEA C2 API SL ILSAC GF-4

Specifications: ACEA A1/B1

Approvals: BMW LONGLIFE-14 FE+ JAGUAR LAND ROVER STJLR.51.5122

FUCHS Recommendations:

Specifications: ACEA A1/B1 Approvals:

VOLVO VCC RBS0-2AE FUCHS Recommendations:

TITAN GT1 LL-12 FE SAE 0W-30

Premium performance engine oil with new XTL® technology. Specially developed for latest BMW gasoline and diesel vehicles with exhaust after treatment.

- excellent cold starting
- lower oil consumption
- outstanding performance reserves

TITAN GT1 PRO FLEX SAE 5W-30

Premium performance, extreme fuel-economy engine oil with new XTL[®] technology. Specially developed for BMW, MERCEDES-BENZ and OPEL vehicles with exhaust after treatment and turbocharger.

- best cold starting characteristics
- significantly lower fuel and oil consumption
- outstanding performance reserves for modern vehicles with or without extended service intervals

• for optimum cold start ability

Premium performance, extreme

fuel-economy engine oil with

new XTL® technology. Specially

developed for BMW-, VW and

MERCEDES-BENZ vehicles with

exhaust after treatment and

 significantly lower fuel and oil consumption

TITAN

GT1 PRO C-3

SAE 5W-30

turbocharger.

- improved ageing stability
- outstanding performance reserves

TITAN GT1 PRO 229.6 SAE 5W-30

Premium performance, extremely fuel-saving engine oil of the top class with exclusive FUCHS XTL[®] technology especially for modern MERCEDES-BENZ gasoline vehicles.

- reduced fuel consumption by 2.7% compared to the reference in the MB M 111 test
- Iower CO₂ emissions
- lower oil consumption
- improved aging stability

Specifications: ACEA C2 Approvals:

BMW LONGLIFE-12 FE

FUCHS Recommendations:

Specifications: ACEA C3; API SN/SM

Approvals: BMW LONGLIFE-04 dexos2™ (GB2C0209075) MB-APPROVAL 229.51/229.52 VW 502 00/505 00/505 01

FUCHS Recommendations: FIAT 9.55535-S3; FORD M2C917-A GM-LL-A-025; GM-LL-B-025

Specifications: ACEA C3; API SN

Approvals: BMW LONGLIFE-04 MB-APPROVAL 229.51 PORSCHE C30 VW 504 00/507 00

FUCHS Recommendations: FIAT 9.55535-S3 FORD M2C917-A

Specifications: ACEA A5/B5

Approvals: MB-APPROVAL 229.6

FUCHS Recommendations:

TITAN GT1 SAE 5W-40

Premium performance, fueleconomy engine 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.

- best cold starting characteristics
- significantly lower fuel consumption
- outstanding performance reserves
- specially developed for vehicles with exhaust after treatment and turbocharger

Specifications: ACEA C3; API SN/SM FORD M2C917-A

Approvals: BMW LONGLIFE-04 MB-APPROVAL 226.5/229.31 PORSCHE A40 RENAULT RN0700/RN0710 VW 502 00/505 00/505 01

FUCHS Recommendations: API CF; FIAT 9.55535-S2

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