## **Product Information**



### **TITAN GT1 LONGLIFE IV SAE 0W-20**

Premium Performance Engine Oil in ground-breaking viscosity class. Specially designed for modern VW vehicles, for extreme fuel-economy characteristics and reduced CO<sub>2</sub> emissions. Excellent cold staring behaviour, very fast oil circulation and outstanding performance reserves.

#### **Description**

TITAN GT1 LONGLIFE IV SAE 0W-20 is an innovative product within the spectrum of low viscosity motor oils. The one-of-a-kind structure with fully synthetic base oils combined with the highly advanced FUCHS additives technology delivers a high performance motor oil that is absolutely top of the line. The special composition of TITAN GT1 LONGLIFE IV SAE 0W-20 conserves a lot of fuel – more than 4% in the M111 FE Test, which also results in reduced CO<sub>2</sub> emissions. The extremely high thermal capacity and the optimized carbon bearing capabilities of TITAN GT1 LONGLIFE IV SAE 0W- 20 offer enormous benefits for engines that have to handle a lot of strain.

#### **Application**

TITAN GT1 LONGLIFE IV SAE 0W-20 was developed specifically for use in new VW gasoline and diesel engines and has been approved for engines that require an oil that is compatible with the specifications of VW 508 00/509 00. Although it delivers maximum rarefication in terms of viscosity, TITAN GT1 LONGLIFE IV SAE 0W-20 offers optimum wear and tear characteristics and performance reserves even in combination with extended oil change intervals. TITAN GT1 LONGLIFE IV SAE 0W-20 is not reverse compatible with earlier VW specifica- tions. Consequently, it may be used only in the engines it has been approved for! TITAN GT1 LONGLIFE SAE 0W-20 can be blended and is com- patible with conventional motor oils. To take full ad- vantage of the benefits of TITAN GT1 LONGLIFE IV SAE 0W-20, do not mix with other motor oils. A complete replacement of the oil when switching to TITAN GT1 LONGLIFE IV SAE 0W-20 is recommended. For safety and disposal information, please consult the latest safety data sheet.

#### Advantages/Benefits

- Developed specifically for modern VW gasoline and diesel engines that have been approved for the use of this oil
- Considerably reduced fuel consumption by more than 4% in the M111 FE Test thanks to its low dynamic viscosity at 150°C (HTHS) in combination with fully synthetic base oils
- Reduced CO2 emissions
- Outstanding cold start performance
- Allows for extended oil change intervals
- Superior wear and tear protection under all operating conditions despite its extremely low viscosity

#### **Specifications**

ACEA A1/B1

#### **Approvals**

• VW 508 00/509 00

#### **FUCHS Recommendations**

• PORSCHE C20

PI60709e, PMA 07-25-19, Page 1

# **Product Information**



### **TITAN GT1 LONGLIFE IV SAE 0W-20**

Premium Performance Engine Oil in ground-breaking viscosity class. Specially designed for modern VW vehicles, for extreme fuel-economy characteristics and reduced CO<sub>2</sub> emissions. Excellent cold staring behaviour, very fast oil circulation and outstanding performance reserves.

#### TYPICAL CHARACTERISTICS

Density at 15 °C	DIN 51757	0.837 g/ml
Colour		Green
Flash Point, CoC	DIN ISO 2592	238 °C
Pourpoint	DIN ISO 3016	-54 °C
Kinematic Viscosity at 40°C	DIN 51562-1	39.9 mm²/s
Kinematic Viscosity at 100°C	DIN 51562-1	8.0 mm <sup>2</sup> /s
Viscosity Index	DIN ISO 2909	177

## **Product Information**



### **TITAN GT1 LONGLIFE IV SAE 0W-20**

Premium Performance Engine Oil in ground-breaking viscosity class. Specially designed for modern VW vehicles, for extreme fuel-economy characteristics and reduced CO<sub>2</sub> emissions. Excellent cold staring behaviour, very fast oil circulation and outstanding performance reserves.

The information contained in this brochure is based on the experience and know-how of FUCHS LUBRICANTS CO. in the development and manufacturing of lubricants and represents the current state-of-the-art. The performance of our products can be influenced by a series of factors, especially the specific use, the method of application, the operational environment, component pre-treatment, possible external contamination, etc.

For this reason, universally-valid statements about the function of our products are not possible. The information given in this Product Information sheet represents general, non-binding guidelines. No warranty expressed or implied is given concerning the properties of the product or its suitability for any given application.

We therefore recommend you consult a FUCHS LUBRICANTS CO. Application Engineer to discuss application conditions and the performance criteria of the products before the product is used. It is the responsibility of the user to test the functional suitability of the product and to use it with the corresponding care.

Our products undergo continuous improvement. We therefore retain the right to change our product program, the products, and their manufacturing processes as well as all details of our Product Information sheets at any time and without warning. With the publication of this Product Information sheet, all previous editions cease to be valid.

ANY FORM OF REPRODUCTIONS REQUIRES EXPRESS PRIOR WRITTEN PERMISSION FROM FUCHS LUBRICANTS CO.

© FUCHS LUBRICANTS CO. All rights reserved.