PRODUKT INFORMATION



TITAN Supersyn FE SAE 0W-30

Ultra High Performance, fuel-economy engine oil for a variety of vehicles with or without extended service intervals. Excellent cold starting properties and low oil consumption.

Description

TITAN Supersyn FE SAE 0W-30 is an Ultra High Performance engine oil with modern and proven additive-technology and high quality base oils. The product offers maximum reliability and safety of operation in all conditions. As an all-season engine oil for passenger cars, it is also suitable for use with low outside temperatures. The low HTHS-viscosity (high temperature / high shear viscosity) of about 3.0 mPas and the low viscosity class allow significant fuel savings of around 2.5%.

Application

TITAN Supersyn FE SAE 0W-30 shall be used predominantly for VOLVO cars, as well as other branded cars. TITAN Supersyn FE 0W-30 is miscible and compatible with regular engine oils. However, intermixtures with other engine oils should be avoided in order to fully utilize the product's benefits. Respectively a complete oil change is recommended when converting to TITAN Supersyn FE SAE 0W-30. For information on product safety and proper disposal please refer to the latest Material Safety Data Sheet.

Phone: +49 621 3701-0

Fax: +49 621 3701-570

E-Mail: zentrale@fuchs-schmierstoffe.de

Advantages/Benefits

- · Optimum cold starting properties
 - Preserves Battery
 - Quick oil circulation to all important parts
- Low HTHS Viscosity
 - o Very high Fuel Economy
 - o Low friction losses
 - o More Power
- For use with Diesel and Gasoline engines
- For use with normally aspirated and turbocharged engines.
- · Excellent wear protection
- Low oil consumption

Specifications

ACEA A5/B5

Approvals

VOLVO VCC 95200377

FUCHS Recommendations

• RENAULT RN 0700

PI60574e, PMA, 01.04.2015, Page 1



PRODUKT INFORMATION



TYPICAL CHARACTERISTICS

Density at 15 °C	DIN 51757	0.844 g/ml
Flash Point, CoC	DIN ISO 2592	230 °C
Pour Point	DIN ISO 3016	-39 °C
Dynamic Viscosity at - 35°C	DIN 51398	5800 mPas
Dynamic Viscosity at 150°C	CEC	3.0 mPas
Kinematic Viscosity at 40°C	DIN 51562-1	52.9 mm ² /s
Kinematic Viscosity at 100°C	DIN 51562-1	10.0 mm²/s
Viscosity Index	DIN ISO 2909	180

PI60574e, PMA, 01.04.2015, Page 2



Phone: +49 621 3701-0

Fax: +49 621 3701-570

E-Mail: zentrale@fuchs-schmierstoffe.de

PRODUKT INFORMATION



The information contained in this product information is based on the experience and know-how of FUCHS SCHMIERSTOFFE GMBH 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 pretreatment, 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 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 that you consult a FUCHS SCHMIERSTOFFE GMBH 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, unless otherwise provided in customer-specific agreements. With the publication of this product information, all previous editions cease to be valid.

Any form of reproduction requires express prior written permission from FUCHS SCHMIERSTOFFE GMBH.

Phone: +49 621 3701-0

Fax: +49 621 3701-570

E-Mail: zentrale@fuchs-schmierstoffe.de

© FUCHS SCHMIERSTOFFE GMBH. All rights reserved.

PI60574e, PMA, 01.04.2015, Page 3

