

Product Information

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TITAN ATF 7134 FE

Premium Performance fuel-economy ATF with reduced viscosity. Especially developed for Mercedes Benz Mercedes-Benz 7-G Tronic Plus (NAG II +) . Not backwards compatible with previous MB ATF specifications.

Description

TITAN ATF 7134 FE is a product based on selected base oils and state-of-the-art additive technology for First Fill in Daimler AG 7-G Tronic Plus (NAG II +) automatic passenger car transmissions. With its low viscosity, this ATF provides an impressive fuel economy and low-temperature behaviour. Its extreme friction stability allows enhanced oil drain intervals. TITAN ATF 7134 FE is only miscible with other officially approved MB 236.15 ATFs and not backwards compatible with previous MB-ATF specifications.

Application

TITAN ATF 7134 FE was specially developed for Mercedes-Benz 7-G Tronic Plus (NAG II +) . TITAN ATF 7134 FE is not backwards compatible with previous specifications of the OEM. For information on product safety and proper disposal please refer to the latest Material Safety Data Sheet.

Advantages

- Outstanding fuel efficiency and thus reduced CO₂ emissions.
- Excellent friction properties across the entire service interval.
- Suitable for selected hybrid vehicles subject to OEM requirements.

Specifications

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Approvals

- MB-APPROVAL 236.15

FUCHS Recommendations

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TYPICAL CHARACTERISTICS

Density at 15°C	DIN 51757	0.841 g/ml
Kinematic Viscosity at 40°C	DIN 51562-1	18 mm ² /s
Kinematic Viscosity at 100°C	DIN 51562-1	4.4 mm ² /s
Viscosity Index	DIN ISO 2909	160
Pour Point	DIN ISO 3016	-48 °C
Product Dyeing	DIN 10964	blue

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Notes

The information contained in this product information is based on the experience and know-how of FUCHS LUBRICANTS (UK) plc 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.

Our products must not be used in aircraft or spacecraft. Our products may be used in manufacture of components for aircraft or spacecraft if they are removed without residue from the components prior to assembly into the aircraft or spacecraft.

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 LUBRICANTS (UK) plc 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.

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