

TITAN ATF 9134 FE

Premium Performance Fuel Economy ATF with lowered viscosity. Specially developed for Mercedes-Benz 9-speed automatic transmissions. (Type 9-G Tronic)

Description

TITAN ATF 9134 FE is a product based on selected base oils and state-of-the-art additive technology for use in Mercedes-Benz 9-G Tronic (725.0/1) stepped automatic transmissions.

The extremely low viscosity of TITAN ATF 9134 FE offers an enormous potential for fuel savings and very good low-temperature properties. The product also features low oil consumption and optimized friction coefficient stability.

Application

TITAN ATF 9134 FE has been specially developed for Mercedes-Benz 9-G Tronic automatic transmissions and has been approved by Mercedes-Benz for these applications based on MB 236.17. TITAN ATF 9134 FE can also be used in applications which previously required an ATF according to MB 236.16. TITAN ATF 9134 FE is not backwards compatible with earlier ATF specifications.

TITAN ATF 9134 FE is miscible with other ATFs approved according to MB 236.17. However, intermixtures with other ATFs should be avoided in order to fully utilize the product's benefits. Respectively a complete oil change is recommended when converting to TITAN ATF 9134 FE. For information on product safety and proper disposal please refer to the latest Material Safety Data Sheet.

Advantages/Benefits

- Exceptional fuel economy
- Improved cleanliness of the transmission
- Low oil consumption
- Optimized friction stability over life for extended oil change intervals
- Excellent wear protection even under high load
- Depending on OEM requirements also suitable for selected transmissions in hybrid and electric vehicles.

Specifications

- -

Approvals

- MB-APPROVAL 236.17

FUCHS Recommendations

- NISSAN MATIC P

PI60849e, PMA, 23.04.2022, Page 1

TYPICAL CHARACTERISTICS

Density at 15 °C	DIN 51757	0.822 g/ml
Kinematic Viscosity at 40°C	DIN 51562-1	17.5 mm ² /s
Kinematic Viscosity at 100°C	DIN 51562-1	4.1 mm ² /s
Viscosity index	DIN ISO 2909	139
Pour point	DIN ISO 3016	-45 °C
Product dyeing	DIN 10964	none