

Veedol ATF M-14

Material no. 03204T258

DESCRIPTION	 Veedol ATF M-14 is a high grade full synthetic automatic transmission fluid formulated with a number of special base oils and additives. This red coloured ATF gives the following benefits: High shifting comfort Very low pour point Very good stability against oxidation High resistance to wear, corrosion and foam Constant friction stability over lifetime ensuring perfect clutch operation Perfect compatibility with seals and non-ferro metals Strong resistance to 'shudder vibration'
APPLICATION	The high grade automotive transmission fluid is specially recommended for the 1G-Tronic and 5-speed automatic transmissions of Mercedes-Benz. With optimised viscometrics, it contributes significantly to fuel efficiency. Has anti shudder properties and is designed for smooth shifting.
PERFORMANCE SPECIFICATIONS	Veedol recommends for MB 236.14
TYPICAL CHARACTERISTICS	Density at 15°C, ASTM D4052, g/ml0.850Kinematic viscosity at 40°C, ASTM D445, mm²/s31.3Kinematic viscosity at 100°C, ASTM D445, mm²/s6.3Viscosity index, ASTM D2270157Pour point, ASTM D6892, °C-45Brookfield viscosity at -40°C, ASTM D2983, mPa.s<=20000Flash Point COC, ASTM D9, °C206Colour, VISUALRED

Version 11/08/2023

Veedol Deutschland GmbH

Hans-Böckler-Straße 10 40764 Langenfeld, Germany Tel.: +49 (0) 2173 893 30-30 Fax: +49 (0) 2173 893 30-39 Mail: info@veedol.com The data mentioned in this product information sheet is meant to enable the reader to orient himself about the properties and possible applications of our products. Although this overview is composed with all possible carefulness on the stated date, the composer does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors. The reader is advised, specially for critical applications, to make the final product-choice in consultation with the supplier. Due to continual product research and developement, the information contained herein is subject to changes without notification.