



Quality is in our nature

Automatic transmission fluids - Fully Synthetic

Eurol ATF 7100

High-tech Full Synthetic Automatic Transmission Oil

Description:

Eurol ATF 7100 is a full synthetic automatic transmission oil specially developed for Mercedes Benz NAG2 automatic transmissions.

Eurol ATF 7100 is formulated with high quality synthesized base oils and with the latest additives. This to guarantee a constant high level of its unique properties during use.

Eurol ATF 7100 can be used for fill up or for refilling an automatic transmission, where a performance level of MB 236.14, (and also) MB 236.12 and MB 236.10 is recommended (except with 4Matic systems).

Eurol ATF 7100 has a stable and high viscosity index and a low pour point. The lubricating properties and friction characteristics are carefully adjusted to obtain comfortable shifting and fuel reduction.

Eurol ATF 7100 offers excellent resistance against oxidation, corrosion and foam formation, resulting in a

Specifications

Recommended for use MB 236.14 constant performance during its lifetime.

Eurol ATF 7100 could also be used as a problem solver for automatic transmissions, which have less comfortable shifting properties.

Physical properties

Colour	red	
Density at 20°C	0.839 kg/l	ASTM D 1298
Viscosity, kinematic at 40°C	30.1 cSt	ASTM D 445
Viscosity, kinematic at 100°C	6.1 cSt	ASTM D 445
Viscosity Index	156	ASTM D 2270
Flash point	203 °C	ASTM D 93
Pour point	-45 °C	ASTM D 97

This document is intended to inform you about product properties and possible applications of Eurol products. Because of continuous product research and development, the information in this document can be changed at all times, without foregoing notice. The analytical data in this product data sheet are typical values. Small deviations, which may occur during the normal manufacturing process of the product, will not affect the quality of the product. Although this information sheet is compiled with great care, Eurol accepts no liability for damage resulting from incompleteness and/or inaccuracies in the text. We recommend that you always follow the manufacturer's instructions.