

WHEELERS ATF MBX 15

Low Viscosity HC-Synthetic Automatic Transmission Fluid.

Description

WHEELERS ATF MBX 15 is a high-performance ATF for use in the latest Mercedes-Benz 7-speed automatic transmission (NAG2FE+) from 21.06.2010.

It is based on fundamental oils from the synthesis technology and superior performance package. An extremely shear stable VI improver in connection with modern anti-wear additives and friction modifiers guarantee stable lasting excellent smooth switching behavior, outstanding oxidation stability and a superior coefficient of friction stability.

The lowered viscosity ensures maximum fuel economy.

Application

WHEELERS ATF MBX 15 is intended for use in the latest 7-speed automatic transmission from Mercedes-Benz. It is not backward compatible, so not suitable for use in older transmissions. Note manufacturer's instructions!

Specifications / Recommendations

MB 236.15

Nominal Values

WHEELERS ATF MBX 15	Unit	Value	Method
Density at 15	kg/m³	845	DIN 51 757
Appearance		Blue	
Viscosity at 40°C	mm²/s	23,0	DIN 51 562
Viscosity at 100°C	mm²/s	5,0	DIN 51 562
Viscosity Index		160	DIN ISO 2909
Flash point COC	°C	> 190	DIN ISO 2592
Pourpoint	°C	-45	DIN ISO 3016

Specification variations in these characteristics may occur the instructions of manufacturer must be regarded. Further informations to be available by MSDS.

Wheelers GmbH Jubiläumsstraße 2 01139 Dresden / Germany Tel. 49 - (0) 351 16056831