

Low Viscosity Synthetic Automatic Transmission Fluid**Properties**

excellent fuel economy
 excellent lubricity
 very high thermal stability
 high, stable viscosity index
 very good oxidation stability
 Protection against wear, corrosion and foam formation
 excellent cooling capacity
 excellent frictional stability

Use instructions

Especially for the latest Mercedes-Benz 9-speed automatic transmissions (9G-Tronic) 725.0 / 725.1 and 4MATIC **Fosser ATF MB 17** also meets the specifications of MB 236.16.

Fosser ATF MB 17 cannot be used in older Mercedes-Benz automatic transmissions and is not downwards compatible with MB-Approval MB 236.10, MB 236.12, MB 236.14, MB 236.15

Observe manufacturer instructions!

Recommendations*: MB 236.17

TYPICAL VALUES	METHOD	UNIT	FOSSER ATF MB 17
Density at 15°C	DIN 51 757	kg/m ³	848
Viscosity at 40°C	DIN 51 562	mm ² /s	22,15
Viscosity at 100°C	DIN 51 562	mm ² /s	5
Viscosity index (VI)	DIN ISO 2909	–	162
Pour point	DIN ISO 3016	°C	-42
COC flash point	DIN ISO 2592	°C	>180
Colour		–	yellow

The stated values may vary within the usual commercial range.

* meets the requirements of the OEM manufacturer.