

Monza ATF MB 14

HC-Synthetic Automatic Transmission Fluid

Properties

- Top quality properties.
- High load carrying capacity and extremely wear-reducing.
- Superior friction value consistency.
- No foam formation.
- · Lowest evaporation losses.
- Soft switching operations even at medium temperatures.
- Excellent viscosity-temperature behaviour.
- Excellent oxidation and thermal stability.
- · Neutral towards common sealing materials.

Application notes

 Especially for the new Mercedes-Benz 7-speed automatic transmission type 722.9, except code A89 and 5-speed automatic transmission with controlled torque converter lock-up clutch (KÜB) for vehicles with rear-wheel drive (722.6)

ATF MB 14 is downwards compatible with the previous Mercedes-Benz 4- and 5-speed passenger cars automatic transmissions (722.3/ 722.4/ 722.5), except the 5-speed CVT-automatic transmission (722.7).

Observe manufacturer's instructions!

Service description

Recommendation*:

MB 236.14

TYPICAL PARAMETERS	METHODS	UNITS	Monza ATF MB 14
Density at 15°C	DIN EN ISO 12185	g/cm³	0.849
Viscosity at 40°C	DIN 51 562	mm²/s	29
Viscosity at 100°C	DIN 51 562	mm²/s	6.0
Viscosity index (VI)	DIN ISO 2909	-	164
Pour point	ASTM D 7346	°C	-51
Flash point COC	DIN ISO 2592	°C	233
Colour	-	-	red

August 2020

ID 1545

^{*} meets the requirements of the OEM manufacturer.

The stated values may vary within the usual commercial range.