



# 16000MB9 ATF Automatic Transmission Fluid MB9 MB-236.17

Document version: 13 June 2017



Art. no.	Volume	Items per unit	Items per pallet
16001MB9	1 L	6	450
16004MB9	4 L	4	112
16020MB9	20 L	1	30
16060MB9	60 L	1	12
16205MB9	205 L	1	2
16999MB9	1000 L	1	0

## Description

This Premium Synthetic automatic transmission oil has been specially developed for the latest generation 9-speed automatic transmission from Mercedes-Benz where the MB-approval 236.17 is mandatory recommended. This high quality transmission oil has a very high stable viscosity index, provides excellent protection against wear, corrosion and foaming, and due to the very low pour point provides very good lubrication at extremely low temperatures.

Due to the excellent properties as listed above, this oil has very low internal friction in the automatic gearbox which has a fuel-saving operation.

MPM Automatic Transmission Fluid MB9 with MB-approval 236.17 can also be used where MB-approval 236.16 is recommended. However, this high quality product with MPM Mercedes-Benz 236.17 specification can absolutely not be used for automatic gearboxes where earlier specifications such as MB-approval 236.10, 236.12, 236.14 and / or MB-approval 236.15 are prescribed.

## Specifications

MB-Approval 236.17

## Typical characteristics

Density at 15°C	0.822	kg/l
Kinematic viscosity at 40°C	18.0	mm <sup>2</sup> /s
Kinematic viscosity at 100°C	4.1	mm <sup>2</sup> /s
Viscosity index	132	
Flashpoint COC	212	°C
Brookfield viscosity at -40°C	4500	mPa·s