

# Veedol ATF M-15

Material no. 03204T258

## DESCRIPTION

- Reduced viscosity for maximum fuel efficiency
- Adapted friction coefficient behaviour for comfortable shifting processes
- Reliably prevents bothersome friction vibrations and stick-slip effects
- Outstanding friction coefficient consistency over the entire shifting interval
- Excellent low-temperature shifting behaviour
- Ultimate wear protection characteristics for reliable function and the longest service life
- Highest oxidation and ageing stability
- Minimal foaming tendency
- Reliably protects against corrosion, wear, sludging and gumming
- Neutral towards sealing materials

## APPLICATION

**Veedol ATF M-15** was adapted to the special requirements of Mercedes-Benz 7-speed automatic transmissions (NAG-2). Its optimised friction coefficient system ensures comfortable shifting processes, even under full load, and is maintained over the entire change interval. The reduced viscosity and optimised viscosity/temperature behaviour makes it possible considerably reduce consumption and CO<sub>2</sub> emissions.

## PERFORMANCE SPECIFICATIONS

**Veedol recommends for**  
MB 236.15

## TYPICAL CHARACTERISTICS

Density at 15°C, ASTM D4052, g/ml	0.842
Kinematic viscosity at 40°C, ASTM D445, mm <sup>2</sup> /s	17,3
Kinematic viscosity at 100°C, ASTM D445, mm <sup>2</sup> /s	4,4
Viscosity index, ASTM D2270	172
Pour point, ASTM D6892, °C	-54
Brookfield viscosity at -40°C, ASTM D2983, mPa.s	3500
Flash Point COC, ASTM D9, °C	178
Colour, VISUAL	DARK BLUE