

MOTUL ATF 236.14

Automatic Transmission Fluid for Mercedes Passenger Car Automatic Transmission

100% Synthetic

TYPE OF USE

High performance 100% synthetic lubricant specially engineered for Mercedes RWD (Rear Wheel Drive) and 4x4 AWD (All Wheel Drive) passenger cars, SUV's and light duty utility vehicles automatic transmissions where MB-Approval 236.14 specification is required.

Especially recommended for use in all Mercedes vehicles fitted with the 7 speed RWD automatic transmissions (NAG2) and all AMG models, as well as Mercedes 5 speed automatic transmissions with regulated torque converter lockup clutch, where MB-Approval 236.14 specification is required. Before use always refer to the owner manual of the vehicle.

PERFORMANCES

APROVALS:

MB-Approval 236.14

MOTUL ATF 236.14 is a 100% Synthetic high technology lubricant featuring outstanding performance with regards to conventional DEXRON and MERCON standards requirements.

MOTUL ATF 236.14 exclusive and dedicated formula:

- Protects the numerous, compact and heavily loaded gears thanks to advance anti-wear properties.

- Extends life time duration, high shear stability at hot temperature and oxidation resistance.
- Allows fuel economy for cars fitted with automatic gearboxes by reducing epicyclical gears friction.
- Improves automatic gearboxes reaction at cold temperature.
- Provides anti-shudder performance and then avoids vibrations on engine fly wheel.
- Gives superior automatic transmission response: smooth shift feel and minimizing shift time lag.

- Anti-wear, anti-corrosion, anti-foam.

RECOMMENDATIONS

Can be mixed with similar lubricants.

Oil change: according to manufacturer's recommendations and adapt according to your own use. Before use always refer to the owner manual of the vehicle.

PROPERTIES

Color Density at 20°C (68°F) Viscosity at 40°C (104°F) Viscosity at 100°C (212°F) Viscosity Index	Visual ASTM1298 ASTM D445 ASTM D445 ASTM D2270 ASTM D97	Red 0.850 29.6 mm ² /s 6.6 mm ² /s 192 -54°C / -65 2°F
Pour Point	ASTM D97	-54°C / -65.2°F
Flash Point	ASTM D92	210°C / 410°F