MOTUL

ATF 236.15

Automatic Transmission Fluid for Mercedes Passenger Car Automatic Transmission Synthetic Technology

TYPE OF USE

Synthetic technology transmission fluid - Fuel Economy - specially designed for MERCEDES BENZ cars equipped with 7-speed Automatic gearbox where MB-Approval 236.15 is specified.

PERFORMANCES

APPROVALS MERCEDES-BENZ MB-Approval 236.15

PERFORMANCES MERCEDES-BENZ A 001 989 45 03, MERCEDES-BENZ A 001 989 68 03, MERCEDES-

BENZ A 001 989 77 03, MERCEDES-BENZ A 001 989 78 03, MERCEDES-BENZ MB

236.14

MOTUL ATF 236.15 is a 100% Synthetic Fuel Economy high technology lubricant featuring outstanding performance with regards to conventional DEXRON from GM, and MERCON from Ford, standards requirements.

MOTUL ATF 236.15 exclusive and specific formula:

- Brings fuel economy for cars fitted with automatic gearboxes by reducing epicyclical gears friction.
- Protects the numerous, compact and heavily loaded gears thanks to advance anti-wear properties.
- Extends life time duration, high shear stability at high temperature and oxidation resistance.
- 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.

We retain the right to modify the general characteristics of our products in order to offer to our customers the latest technical development.



MOTUL ATF 236.15

ATF 236.15 Automatic Transmission Fluid for Mercedes Passenger Car Automatic Transmission Synthetic Technology

PROPERTIES

Color	Visual	Blue
Density at 20°C (68°F)		0.837
	ASTM D445	17.4 mm²/s
Viscosity at 40°C (104°F)		
	ASTM D445	4.3 mm²/s
Viscosity at 100°C (212°F)		
	ASTM D2270	163.0
Viscosity Index		
	ASTM D97	-45.0 °C / -49.0 °F
Pour point		
Flash point	ASTM D92	192.0 °C / 378.0 °F