

Eni Rotra ATF M

Eni Rotra ATF M is a premium synthetic technology lubricant that is suitable for a variety of different automatic transmissions, fitted on modern passenger cars by the leading international manufacturers, Asian, European and North American, also equipped with a slip lock-up clutch.

This product has been designed to comply with the requirements of modern multistep automatic transmissions, specifically according to the Mercedes specifications 236.12, 14, 15, 17e 41, and for 6- and 8-ratios ZF gearboxes.

Thanks to its versatility of use and backward compatibility to older models, this product can be profitably used for mixed-fleet owners in order to minimize product storage.

CHARACTERISTICS (TYPICAL FIGURES)

Viscosity at 100°C	mm²/s	6,0
Viscosity at -40°C	mPa.s	9800
Viscosity Index	-	160
Flash Point COC	°C	200
Pour Point	°C	-45
Colour	-	red
Mass density at 15°C	kg/l	0,845

PROPERTIES AND PERFORMANCE

- Selected high quality base stocks and the specially developed additives technology used in the formulation deliver outstanding anti-shudder properties.
- An exceptional oxidation stability and resistance to chemical degradation guarantee the durability of this product, as to maintain smooth operation and wear protection, together with extended drain intervals according to the indications of the original manufacturers.
- **Eni Rotra ATF M** offers excellent viscosity stability for an adequate low temperature fluidity, needed for easy starts in cold climates, together with an adequate viscosity in severe high temperature service, keeping all lubricated components protected during their whole service life.
- Its antifoam properties prevent the formation of air bubbles, which could adversely affect lubricant film continuity, and ensure a quick air release

SPECIFICATIONS

- JASO1-A-LV
- AISIN WARNERAW-1
- HYUNDAI/KIASP-IV,SPH-IV,SP-IVRR
- HYUNDAI NWS-9638
- HONDA DW-1
- Mitsubishi SP-IV / ATF-J2
- NISSAN MaticS, Matic W
- Toyota WS
- GM DEXRON VI

- BMW 83 22 0 142 516, 83 22 2 152 426
- MB 236.12, 236.14, 236.15
- MB 236.17 / MB 236.41
- Ford MERCON LV
- ZF6 Speed / ZF 8 Speed quality
- VW / AUDIG 055 005, G 055 162
- WS3324
- VW G052 540 / G 055 005 / G 055 162
- SAAB93 165 147