

eni ROTRA ATF III H IN

eni ATF III H IN provides the performance required to meet GM DEXRON IIIH, FORD MERCON, Allison C4 specifications and the European OEM requirements.

CHARACTERISTICS (TYPICAL FIGURES)

ROTRA ATF III H IN

Viscosity at 100°C	mm²/s	7.90
Viscosity Index	-	195
Flash Point COC	°C	200
Pour Point	°C	-42
Colour	-	RED
Density at 29.5°C	gm / cc	0.837

PROPERTIES AND PERFORMANCE

- Excellent oxidation stability, resulting in cleaner transmissions and more reliable operation.
- Stable friction properties, as demonstrated in cycling test and friction durability tests.
- Excellent low temperature fluidity.
- Compatibility with a wide range of elastomers and metals, providing protection against wear and leakage.

SPECIFICATIONS

eni ROTRA ATF III H IN is officially approved or meets the requirements of the following specifications:

- General Motors DEXRON III H
- Allison C4
- BMW
- MB 236.1 and MB 236.5
- Ford MERCON
- MAN 339 type F
- VOITH 55.6335
- ZF TE-ML –14 and associated

DUCT C

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