

COFRAN ATF M FE

Premium performance fuel economy ATF especially developed for the Mercedes-Benz 7-G Tronic Plus (NAG II +) automatic transmissions.

DESCRIPTION

COFRAN ATF M FE is a product based on selected base oils and state-of-the-art additive technology for factory-fill-use in automatic passenger car gearboxes 7-G Tronic Plus (NAG II +) from Daimler AG.

Being one of the lowest viscosity ATF in the automotive world, this fluid provides impressive fuel economy potential and low-temperature behaviour.

COFRAN ATF M FE is only miscible with other officially approved MB 236.15 ATFs and not downwards compatible with previous MB-ATF specifications.

SPECIFICATIONS

- MB 236.15

ADVANTAGES / BENEFITS

- Outstanding fuel economy
- Optimized lifetime friction durability for enhanced oil drain intervals

TECHNICAL CHARACTERISTICS

Average Characteristics	Unit	Average Value	Method
Colour		Blue	
Density at 15°C	kg/m ³	841	DIN 51 757
Viscosity at 40°C	mm ² /s	18.0	DIN 51 562-1
Viscosity at 100°C	mm ² /s	4.4	DIN 51 562-1
Viscosity index	-	160	DIN ISO 2909
Flash Point	°C	180	DIN ISO 2592
Pour Point	°C	-48	DIN ISO 3016



Les renseignements contenus dans cette notice sont donnés à titre indicatif. Nous nous réservons le droit d'apporter, sans préavis, toutes modifications à la formulation de nos produits dans le but d'en améliorer les performances ou de les mettre en conformité avec toute nouvelle et éventuelle réglementation les concernant.