

COFRAN ATF 4134

Ultra high-performance ATF, specially developed for Mercedes-Benz 7 gears NAG 2 1st Gen Automatic Gearboxes

APPLICATION

COFRAN ATF 4134 is suitable for the Mercedes Benz NAG 2 1st Generation 7-speed automatic gearboxes (Model designation 722.9).

It is backward compatible to products fulfilling the requirements of MB-Approval 236.12 and substitutes them in almost every application (refer to manufacturer filling instruction).

It is specially recommended for 5-speed transmissions with regulated torque converter lockup clutch for vehicles with rear wheel drive (model designation 722.6) for remarkable improvement of shifting quality.

Is also suitable for SSANGYONG vehicles & for Chrysler Crossfire fitted with MB gearboxes.

ADVANTAGES / BENEFITS

- High quality HVI base oils used (Gp. III plus)
- Its low viscosity offers excellent low temperature properties
- Remarkable fuel efficiency potential thanks to its low viscosity and the technology of its additive
- Friction performance is constant over lifetime ensuring perfect clutch operation
- It is extremely resistant against shudder vibration even after high mileage and can prevent from vibration and cure shifting problems
- Excellent oxidation stability
- Can be used as a problem solver with gearboxes showing reduced shifting comfort

SPECIFICATIONS

- MB 236.14
- SSANG YONG (MB-Automatic transmissions)

TECHNICAL CHARACTERISTICS

Average Characteristics	Unit	Average Value	Method
Colour		Red	
Masse volumique à 15°C	kg/m ³	848	DIN 51 757
Viscosity at 40°C	mm ² /s	29.6	DIN 51 562-1
Viscosity at 100°C	mm ² /s	6,4	DIN 51 562-1
Viscosity index	-	185	DIN ISO 2909
Flash Point	°C	200	DIN ISO 2592
Pour Point	°C	-51	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.