

LUKOIL ATF SYNTH M14

Synthetic, red coloured multifunctional transmission fluid

APPROVALS

MB-Approval 236.14

MEETS REQUIREMENTS

Allison C-4 CATERPILLAR TO-2

PRODUCT DESCRIPTION

LUKOIL ATF SYNTH M14 is a modern, red coloured multifunctional transmission fluid produced from synthetic base fluids and carefully selected additives for highest shift comfort in automatic transmissions of passenger cars and SUV of MERCEDES BENZ.

The extremely high viscosity index of this special oil provides excellent viscosity temperature be-haviour and thus grants applicability in a wide temperature range.

LUKOIL ATF SYNTH M14 shows outstand-ing aging stability and anti-foam behaviour, excellent flow properties and protects reliably from wear and corrosion.

Additionally, **LUKOIL ATF SYNTH M14** provides high fuel efficiency potential and a very stable coefficient of friction, which leads to excellent gear shift comfort over the entire transmission service life.

APPLICATION

LUKOIL ATF SYNTH M14 was developed especially for MERCEDES-BENZ 7-gear automatic transmission (NAG 2, Typ 722.9). **LUKOIL ATF SYNTH M14** is backwards compatible to all 5-gear automatic transmissions (Typ 722.6) and is suitable for older automatic transmissions to increase the shift comfort.

TYPICAL TEST DATA

PROPERTY	Units	Test methods	LUKOIL ATF SYNTH M14
Density at 15 °C	kg/m ³	DIN 51575	850
Flash Point COC	°C	ISO 2592	200
Viscosity at -40°C	mm²/s	DIN 51562/T1	8.500
Viscosity at 40°C	mm²/s	DIN 51562/T1	26.9
Viscosity at 100°C	mm²/s	DIN 51562/T1	6.5
Viscosity index		DIN ISO 2909	210
Pourpoint	°C	DIN ISO 3016	<-51

The information given in the typical data does not constitute a specification but is an indication based on current production and can be affected by allowable production tolerances. The right to make modifications is reserved by OOO "LLK-International"

Oct. 19, 15, Page 1/1
* This document supersedes all previous versions

Further information can be obtained from Technical Marketing Service Lubricants technics.lubes@lukoil.com

