

LUKOIL TRANSMISSION SYNTH MPX SAE 75W-80

APPROVALS

EATON Getriebe
MAN 341 Type E4, 341 Typ V-R
VOITH Retarder
VOLVO 97307
ZF TE-ML 08

MEETS REQUIREMENTS

API GI-4

PRODUCT DESCRIPTION

TANSMISSION SYNTH MPX SAE 75W-80 is fully synthetic, fuel-efficient gearbox transmission oil developed specifically for commercial vehicles for extremely long oil change intervals.

LUKOIL TRANSMISSION SYNTH MPX SAE

75W-80 shows excellent aging stability and thus is suitable for longest oil drain intervals especially for commercial vehicles. Modern high performance anti-wear and anti-corrosion additives provide a stable lubricant film and

thus the longest service life for transmissions. The low viscosity and outstanding cold operation properties lead to superior gear shift comfort.

APPLICATION

TRANSMISSION SYNTH MPX SAE 75W-80 is the best suitable for the requirements in heavy duty vehicles, busses and coaches with or without intarder. It is recommended for longest oil drain intervals. Always consider the OEM's instruction manual, please!

Product name in an order:

LUKOIL TRANSMISSION SYNTH MPX SAE 75W-80, product specification №583060

TYPICAL TEST DATA

PROPERTY	Test methods	LUKOIL TRANSMISSION SYNTH MPX SAE 75W-80
Density at 15 °C, kg/m ³	DIN 51757/4	861
Kinematic viscosity at 40 °C, mm ² /s	ASTM D445	65
Kinematic viscosity at 100 °C, mm ² /s	ASTM D445	10.3
Viscosity index	DIN ISO 2909	146
Flash point, COC, °C	ASTM D92 / DIN ISO 2592 / GOST 4333	220
Pour Point, °C	ASTM D97 / 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".

v1.2_25.08.2016*, Page 1/1
* This document supersedes all previous versions

