

SAE 40 FULL SYNTHETIC HEAVY-DUTY MANUAL TRANSMISSION FLUID

Technical Data Sheet

Description

SAE 40 Full Synthetic Heavy-Duty Manual Transmission Fluid is made with full synthetic (100% Synthetic) Basestocks to extend drain intervals, improve fuel economy. This product is designed to have excellent cold-flow and anti-shear properties. SAE 40 Full Synthetic Heavy-Duty Manual Transmission Fluid is formulated to provide superior protection against corrosion oxidation and wear.

Applications

SAE 40 Full Synthetic Heavy-Duty Manual Transmission Fluid is suitable for use in the following applications.

-Eaton Extended Drain PS 386 & PS 164 Rev. 7 -Meritor Extended Drain (TP 900014) & Meritor 0-81 -Mack TO-A-PLUS -Navistar TMS 6816 & MPAPS B-6816 Type II -Volvo Transmission Oil 97305

Typical Properties

Appearance	Yellow Transparent Liquid
SAE J300 Viscosity Grade	SAE 40
Viscosity cSt @ 40°C	95.1
Viscosity cSt @ 100°C	14.8
Pour Point, °C	-45
Flash Point, °C	230
Viscosity Index	163

*The values shown are typical of current production. Some are controlled in the manufacturing process, while others are not. All of them may vary within tolerable ranges.

<u>Attributes</u>

- -Full Synthetic (100% Synthetic) Basestocks
- -Extends Drain Intervals
- -Improves Fuel Economy
- -Suitable for use in applications which require Eaton PS 386
- -Suitable for use in applications which require Eaton PS 164 rev 7
- -Excellent Cold-Flow Properties
- -Superior Protection Corrosion and Oxidation
- -Superior Anti-Shear Properties
- -Superior Protection Against Wear
- -Excellent Anti-Foam Properties

Product Codes

SAE 40 Full Synthetic Heavy-Duty Manual Transmission Fluid is available in the below packaging. Please use the reference code when ordering.

- Bulk, MAJSAE40B
- 275 Gallon Tote, MAJSAE40TG
- 55 Gallon Drum, MAJSAE4055G
- 5 Gallons Pail, MAJSAE405G

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