

# **FULL SYNTHETIC SAE 75W-80 HD TRANSMISSION FLUID**

#### Technical Data Sheet

# **Description**

Majestic SAE 75W-80 Full Synthetic HD Transmission Fluid is a premium grade, full synthetic, heavy-duty transmission fluid formulated for optimal performance in Volvo iShift and Mack mDrive® transmissions. This product contains a sophisticated additive system which provides synergistic benefits when combined with synthetic base oils in order to provide outstanding extended drain capabilities, extreme pressure protection, and exceptional oxidative and thermal stability. Further, this product is extremely shear stable and with optimized frictional characteristics for the recommended applications.

# **Applications**

Majestic SAE 75W-80 Full Synthetic HD Transmission Fluid is suitable for use in the following applications:

- -API GL-4
- -MAN 341 Type E4,
- -Volvo 97305, 97307, 97318

Majestic Full Synthetic Universal ATF is not recommended for use in Continuously Variable Transmissions (CVT), Dual Clutch Transmissions (DCT) or applications that require a non-friction modified ATF, such as Ford Type F or Ford Type G (used in certain European transmissions).

# Product Codes

Majestic Full Synthetic Universal ATF Oil is available in the following quantities. Please use the reference code when ordering.

- Bulk, MAJ75W80B
- 275 Gallon Tote, MAJ75W80TG
- 55 Gallon Drum, MAJ75W8055G
- 5 Gallon Pail, MAJ75W805G
- 4/1 Gallon Case, MAJ75W80G

## **Attributes**

- -Formulated with 100% synthetic base stocks and premium performance additives
- -Excellent anti-wear, and extreme pressure properties
- -Provides oxidation and thermal stability, friction control, load-carrying ability, as well as corrosion and wear protection
- -Excellent shear stability
- -Excellent thermal and oxidation protection at high operating temperatures

## Typical Properties

PARAMETER	TYPICAL
Appearance	Yellow Liquid
Viscosity cSt @ 40°C, ASTM D445	54.0
Viscosity cSt @100°C, ASTM D445	9.1
Viscosity Index, ASTM D2270	150
Brookfield Viscosity @ -40°C, ASTM D2983	19,500
Pour Point, °C, ASTM D92	-55
Flash Point, °C, ASTM D97	225

<sup>\*</sup>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.

Revised 03/01/2023