

FULL SYNTHETIC UNIVERSAL AUTOMATIC TRANSMISSION FLUID (UATF)

Technical Data Sheet

Description

Majestic Full Synthetic Universal ATF is formulated with 100% synthetic base stocks and premium performance additives to provide oxidation and thermal stability, friction control, load-carrying ability, as well as corrosion and wear protection. This product is designed for use in many makes and models of automatic transmissions including passenger cars, light trucks, heavy-duty trucks, commercial vehicles, as well as off-road vehicles. Majestic Full Synthetic Universal ATF offers premium anti-shudder durability, friction stability, shift quality, antiwear protection, oxidation stability, and outstanding low and high temperature operation characteristics.

Applications

Majestic Full Synthetic Universal ATF is suitable for use in the following applications:

-Allison C-3, C-4, TES-295, TES-389

-GM DEXRON®, DEXRON® II, II-E, III, III-G, III-H,

-Ford MERCON®, MERCON® V, (except Ford Type F)

-Chrysler (Mopar) ATF +3, ATF +4

-Toyota/ Lexus T-II, III, IV and WS

-Honda/Acura -Hyundai -JASO -Mercedes -Mitsubishi -Nissan/Infinity -Volvo -Voith -CAT TO-2 -BMW -VW -ZF

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, MAJUATFB
- 275 Gallon Tote, MAJUATFTG
- 55 Gallon Drum, MAJUATF55G
- 5 Gallon Pail, MAJUATF5G

Attributes

- -Formulated with 100% synthetic base stocks and premium performance additives
- -Designed for use in many makes and models of automatic transmissions including passenger cars, light trucks, heavy-duty trucks, commercial vehicles, as well as off-road vehicles
- -Provides oxidation and thermal stability, friction control, load-carrying ability, as well as corrosion and wear protection
- -Offers premium anti-shudder durability, friction stability, shift quality, anti-wear protection, oxidation stability, and outstanding low and high temperature operation characteristics

Typical Properties

PARAMETER	TYPICAL
Appearance	Red, Dyed, Liquid
Viscosity cSt @ 40°C	33.1
Viscosity cSt @100°C	7.35
Viscosity Index	178
Pour Point, °C	-53
Flash Point, °C	220

^{*}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