



FULL SYNTHETIC UNIVERSAL AUTOMATIC TRANSMISSION FLUID (ATF)

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, anti-wear 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, MAJ-502
- 275 Gallon Tote, MAJ-502-T
- 55 Gallon Drum, MAJ-502-D
- 5 Gallon Pail, MAJ-502-P

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.*