

Performance 500 Synthetic LoVis MVP ATF

Product Description:

Performance 500 Synthetic LoVis MVP ATF is manufactured to meet Multi-Vehicle OEM specifications from premium quality synthetic base oils blended with a specifically balanced additive combination to provide high oxidation stability, excellent foam resistance, corrosion and wear protection, and heat resistance. This complex fluid is also compounded with a friction-modifying additive to provide smooth lock-up of clutches without chatter.

Performance 500 Synthetic LoVis MVP ATF is a multi-purpose fluid that meets and exceeds current original equipment manufacturers specifications for automatic transmission fluids, including some of the latest OEM specifications as specified by GM, Ford, Chrysler, Toyota, Mitsubishi and others.

OEM Specifications:

- GM Dexron VI**
- GM DII / III / IIIG / IIIH
- Ford MLV
- Hyundai / Kia / Mitsubishi SP-IV
- Nissan Matic S
- Toyota WS
- Volvo STD 1273.41

Features:

- Excellent wear protection and quiet, smooth operation.
- Superior thermal and oxidation stability compared to conventional ATF Fluids.
- Protects against rust and corrosion.
- Outstanding seal compatibility.
- Will not degrade nylon components.
- Dyed red to detect leaks.
- Multi-functional Low Viscosity ATF Fluid Reduced inventory.

<u>Note:</u> Not recommended where ever CVT fluids or Type F or Power Steering Fluids for <u>Honda</u> are specified. ** Suitable for use, based on same technology data.

Test:

Gravity, ºAPI	30.5
Pour Point, °F	- 50
Viscosity @ - 40° C. cP Brookfield	7,900
Viscosity @ 100° C. cST	5.6
Viscosity Index	> 145
Color, D-1500	Red