



LEAHY·WOLF

Lubricating specialists since 1946



# LEAHY-WOLF AUTOMOTIVE FLUIDS

## Transmaster ATM

Leahy-Wolf Trans Master ATM is a synthetic blend, sheer-stable transmission fluid for use in heavy-duty and off-road equipment. Compounded to deliver outstanding resistance to oxidation and thermal breakdown, this premium product is a severe duty, extended drain interval performer. Transmaster ATM is guaranteed to meet the Allison TES-295 specification. Designed for use in General Motors, Ford and Allison transmissions, Trans Master ATM offers extended drain intervals to 50,000 miles in severe applications, and 100,000 miles in general duty applications, as defined by the OEM guidelines. The superior resistance to oxidation and thermal breakdown ensures deposit-free performance, and a long service life. A versatile performer, Transmaster ATM is a multi-functional transmission fluid with excellent low temperature fluidity. It is a long lasting, premium transmission fluid that performs at high operating temperatures and resists foaming and aeration.

### ADVANTAGES:

- Stable frictional characteristics
- Exceptional low and high temperature flow
- Excellent anti-wear protection
- Versatile performer in all temperatures
- Compatible with conventional transmission seals
- Longer service intervals due to oxidation resistance
- Inhibits foaming and aeration
- Meets all industry transmission requirements

***A versatile performer, Transmaster ATM is a multi-functional transmission fluid with excellent low temperature fluidity***

### Problem:

*The summers here in the Mid-west are brutal. We run our heavy-duty equipment long hours in fairly severe conditions. We find that we're back in the shop in less than 25,000 miles, changing out the transmission fluid when what we need is to keep those machines on the job.*

### Solution:

*Leahy-Wolf Trans Master ATM is a high performance synthetic-blend product designed with additives that resist oxidation and thermal breakdown. Transmaster ATM meets extended drain intervals of 50,000 miles in severe conditions, and up to 100,000 miles in normal working conditions.*

### Properties & Applications

Property	Test Method	Result
Appearance	Visual	Red Liquid
Viscosity cSt@40°C cSt@100°C	ASTM D445	34.0 7.6
Flash Point °C(°F)	ASTM D92	186 (367)
Pour Point °C(°F)	ASTM D97	-49 (-56)
Viscosity Index	ASTM D2270	200
Brookfield Viscosity, cP@-40°C	ASTM D2983	10,500

#### Applications

Allison C-4, TES-295, General Motors Dexron® III (H), Ford Motors Mercon®, Mercon® V ZF, Voith