

Product Information

A PRODUCT OF VALVOLINE

MAXLIFE[™] DEX/MERC ATF

Valvoline MaxLife[™] DEX/MERC ATF (Automatic Transmission Fluid) is the first fluid of its kind that is specifically formulated for today's technologically sophisticated automatic transmissions. It is formulated with premium base stocks, unique seal conditioners, long-life friction modifiers, special anti-wear additives, and shear stable viscosity modifiers, among other performance packages, to fight the four major causes of transmission breakdown, including leaks, slippage, shudder and gear wear. Valvoline MaxLife[™] ATF is recommended for use in most new and rebuilt transmissions and will not void new car warranties.

The Valvoline MaxLife[™] ATF Advantages:

- Synthetic fluid
- Conditions transmission seals to prevent leaks
- Reduces varnish formation and wear
- Improves and maintains smooth shifting longer than conventional automatic transmission fluids
- Provides excellent flow properties at low temperatures and greater film protection at high temperatures
- Maximizes the life of higher mileage transmissions

Performance Levels

Exceeds the latest performance requirements of DEXRON®-VI and MERCON LV® fluids Recommended for use in GM, Ford, Toyota, Hyundai and others where DEXRON®III or MERCON fluid is specified Suitable for use in:

Ford MERCON®, MERCON®V, MERCON®SP and MERCON®LV applications GM DEXRON®-II, DEXRON®-III and DEXRON®-VI applications Nissan/Infiniti Matic D, Matic J, Matic K, and Matic S applications Mitsubishi Diamond SP-II and SP-III applications Hyundai/ KIA SP-II, SP-III, SP-IV and SPH-IV applications Subaru ATF and ATF-HP applications Toyota/Lexus Type T, T-III, T-IV and WS (except hybrids) applications Honda/Acura ATF-Z1 (except in CVTs) applications Allison C4 and TES-389 applications Mercedes Benz NAG1 applications Volvo passenger car applications and STD 1273.41 Volkswagen TL52162 Voith H55.6335.33(G607) and H55.6335.33(G1363) applications

Test	Typical Property	
Viscosity @ 100°C, cSt	6.11	
Viscosity @ 40°C, cSt	28.18	
Viscosity Index	173	
Specific Gravity @ 60°F	0.843	
Pour Point, °C,	-51	
Brookfield Viscosity @ -40°C, cP	8400	
Flash Point, COC, °C	202	
ASTM Color	7	
Appearance	Red	

Effective Date: 07/6/2010

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Thom Smith

