

## **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 the broadest range of today's technologically sophisticated automatic transmissions. It is formulated with synthetic base stocks, unique seal conditioners, long-life friction modifiers, special anti-wear additives, and shear stable viscosity modifiers, among other components, to fight the four major causes of transmission breakdown: leaks, slippage, shudder and gear wear. Valvoline has conducted extensive in-house testing, independent lab testing, and field-testing to support MaxLife ATF performance in the broadest range of transmissions; however, it should be noted that the respective vehicle manufacturers have neither evaluated nor endorsed MaxLife ATF in these applications.

## 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

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

The above constitutes only a partial list of applications approved by Valvoline. Please contact us at 1-800-Team-VAL for additional applications.

Valvoline does not recommend MaxLife ATF for use in most continuously variable transmissions (CVTs) and in ducal clutch transmissions (DCTs) unless specifically noted nor in automatic transmissions where Ford Type F fluids are recommended.

Valvoline stands behind all of its products, including MaxLife ATF. Use of MaxLife ATF in transmissions where recommended by Valvoline WILL NOT void the vehicle's warranty. Vehicle manufacturers are restricted by federal law from including the requirement of the use of a specific brand or trade name of product or service as a condition of their warranty. In the unlikely event that you or your customer experiences any transmission damage while using MaxLife ATF in a Valvoline recommended application, please contact Valvoline at 1-800-Team-VAL for assistance.

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: 2012.02.23 Replaces: Rev 13 Thom Smith Doc #-Rev 14

