## **Product Information**



A PRODUCT OF VALVOLINE, A DIVISION OF ASHLAND INC.

## VALVOLINE ATF FOR MERCON®V APPLICATIONS

Valvoline ATF for MERCON®V\* Applications (Automatic Transmission Fluid) is formulated with premium baseoils combined with advanced additive technology to meet the challenging demands of an automatic transmission environment. Valvoline ATF for MERCON®V Applications is designed to provide better heat resistance, cold flow capabilities, and transmission shutter resistance than conventional ATFs. It is recommended for use in automatic transmissions of most Ford passenger cars and light-duty trucks (except those specifying MERCON®SP, MERCON®LV or Type F fluids), including Lincoln and Mercury, as well as most pre-2006 GM vehicles and many imports. This Valvoline product has been thoroughly tested and it meets or exceeds all performance requirements of the MERCON®V specification.

\* Ford and MERCON are a registered Trademarks of the Ford Motor Company. This is not a licensed Ford product.

## The Valvoline MERCON®V ATF Advantages:

Low Temperature Protection: Flows easily at low temperatures providing good cold -start shifting
Friction Modified: Contains additive to protect automatic transmission hardware

Cleaner Transmissions: Minimizing sludge and varnish deposits
Compatibility: Protects transmission seal materials

Anti-Shudder: Provides superior anti-shudder performance

## **Approvals/Performance Levels**

MERCON®V MERCON® DEXRON®-III DEXRON®-II Caterpillar TO-2 Allison C-4

Power steering fluid where a DEXRON® or MERCON® fluid is recommended

Suitable to use in Nissan Matic D, Matic J and Matic K applications

Test	Typical Property	
Viscosity @ 100°C, cSt	7.4	
Specific Gravity @ 60°F	0.860	
Flash Point, °C	190	
Brookfield Viscosity @ -40°C, cP	10,000	
Color	Red	
Phosphorus, ppm	650	

Effective Date: 05/15/12 Replaces: 10/26/11 Alexey Stiop Doc #M57-Rev 8