

ChevronTexaco Havoline® MERCON® V Automatic Transmission Fluid

Category: Fluid, Lubricant

Material Notes:

Havoline Automatic Transmission Fluid MERCON V delivers value through: Protection against the formation of lacquers, sludge, or other harmful deposits. Exceptional stability provided by excellent base oil and extra oxidation inhibitors. Fast circulation during cold weather and excellent lubricating body when hot. Optimized friction characteristics for smooth shifting and efficient power transfer. Havoline Automatic Transmission Fluid MERCON V is fully approved for Ford MERCON V1 applications as well as General Motors DEXRON-III1.It is manufactured from select base oils and additives that provide oxidation and thermal stability, friction control, load-carrying ability, corrosion and wear protection. It prevents the accumulation of deposits and the formation of sludge, varnish, and foam. Compared to MERCON fluids, Havoline Automatic Transmission Fluid MERCON V has exceptional low temperature flow properties and enhanced protection against viscosity breakdown. Under the most severe operating conditions, Havoline Automatic Transmission Fluid MERCON V:Maintains friction control for smooth shift actionRetains low temperature fluidity and high temperature stability for long operating periods. Protects automatic transmission fluid coolers from corrosion. Practically eliminates transmission overhauls due to sludge, corrosion, wear of clutches and bands, gears and bearings, leakage past seals, and loss of frictional properties. Havoline Automatic Transmission Fluid MERCON V is designed specifically for use in Ford Motor Company transmissions that require a MERCON V fluid. The enhanced properties of the MERCON V specification offer premium performance in MERCON or DEXRON-III applications. Always check your owners manual to determine the proper automatic transmission fluid for your transmission. Ford transmissions manufactured before 1977 and some pre-1982 transmissions require a Type F fluid such as Havoline ATF Type F. Chrysler transmissions manufactured after 1996 require either ATF+3® or ATF+4®3.Havoline Automatic Transmission Fluid MERCON V meets or exceeds:Manufacturers performance requirementsFord MERCON, MERCON VGeneral Motors DEXRON-IIIHavoline Automatic Transmission Fluid MERCON V has the following qualifications: Allison Transmission C4 31724002Ford MERCON M000601Ford MERCON V M5000601General Motors DEXRON-III G-34555Do not use in high pressure systems in the vicinity of flames, sparks and hot surfaces. Use on in well ventilated areas. Keep container closed.Do not use in breathing air apparatus or medical equipment. Typical test data are average values only. Minor variations which do not affect product performance are to be expected in normal manufacturing. CPS Number: 222127; MSDS Number: 8631

Order this product through the following link:

http://www.lookpolymers.com/polymer_ChevronTexaco-Havoline-MERCON-V-Automatic-Transmission-Fluid.php

Physical Properties	Metric	English	Comments
API Gravity	30.8 °	30.8°	
Brookfield Viscosity	11500 cP	11500 cP	
Diodelicia viscosity	@Temperature -40.0 °C	@Temperature -40.0 °F	
Viscosity Measurement	194	194	Viscosity Index
Saybolt Viscosity at 100°F	202 SUS	202 SUS	
Saybolt Viscosity at 210°F	54 SUS	54 SUS	
Kinematic Viscosity at 40°C (104°F)	40 cSt	40 cSt	
Kinematic Viscosity at 100°C (212°F)	8.4 cSt	8.4 cSt	



Physical Properties Thermal Properties	Metric Metric	English English	Comments Comments	
Pour Point	-45.0 °C	-49.0 °F		
Flash Point	196 °C	385 °F		

Descriptive Properties	Value	Comments
Color	Red	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China