Product Data Sheet



Triden Select Blend ATF

Automatic Transmission Fluid - Dexron III® / Mercon

Triden Select Blend ATF is manufactured from selected, highly refined base stocks and compounded with an additive system to enhance oxidation stability and thermal resistance, improve low temperature operation, impart specified friction control, improve load-carrying ability, resist corrosion and foaming tendency. The product is a multi-purpose automatic transmission lubrication fluid recommended for O.E.M. (Original Equipment Manufacturer) performance requirements contained under DEXRON II, DEXRON II-E, DEXRON III, MERCON, Ford M2C-33 and M2C-138-CJ service levels. Meets Ford M2C-166-H or Type A, Suffix A.

APPLICATIONS / PERFORMANCE

This multipurpose automotive transmission fluid (ATF) is generally recommended as a replacement fluid for automatic transmissions meeting original equipment manufacturers (O.E.M.) performance requirements for current General Motors, Ford, other domestic and imported passenger cars, vans and light trucks where DEXRON II, DEXRON II-E, DEXRON III, and Ford/MERCON fluids are specified. The product can also be used as make-up and full fill fluid in Chrysler transmissions; however, it should be noted that DaimlerChrysler Mopar ATF PLUS, ATF+2 and ATF+3 type fluids should be used when specified to satisfy warranty requirements.

Triden Select Blend ATF is recommended for Detroit Diesel Allison C-3, C-4 applications. It also meets the requirements of Caterpillar TO-2. It is further recommended as a service fill fluid for Ford late model C-4 and C-6 transmissions.

This multi functional power transmission fluid is suitable for power steering units where the manufacturer recommends a Dexron or Mercon fluid for its systems. Other manufacturer suggested applications include mobile hydraulic and industrial systems, and rotary air compressors under certain service conditions.

Select Blend ATF		
		Typical Properties
Appearance		Red – Dyed
Viscosity	cST @ 40°C	33.74
Viscosity	cST @ 100°C	7.35
Viscosity	SUS @ 100°F	174
Viscosity	SUS @ 100°F	51
Viscosity Index		190
Flash Point	(COC) °F Min.	350
Pour Point	°F	-50
API Gravity	@ 60°F	30.5

Typical test data are average values only.

Minor variations that do not affect product performance are to be expected during normal manufacturing ® Dexron and Mercon are licensed trademarks of General Motors Corporation and Ford Motor Company.