

Multi-Vehicle Synthetic Blend Automatic Transmission Fluid

Eco Ultra® Multi-Vehicle Synthetic Blend Automatic Transmission Fluid (ATF) is a multi-functional transmission fluid for numerous makes of passenger cars, trucks, construction and mining equipment, farm machinery and other mobile and industrial systems.

Eco Ultra Multi-Vehicle Synthetic Blend ATF is blended with highly re-refined Group II base oils and offers many performance benefits, including superior cold temperature performance characteristics, wide range of seal compatibility, excellent wear protection, superior frictional characteristics with excellent friction retention and smooth shifting. It also has excellent corrosion and rust preventive properties, as well as rigid anti-foam characteristics. It will not cause excessive seal swell or shrinkage, nor will seals excessively harden or soften.

This ATF allows for inventory optimization as it meets multiple applications and provides excellent service in a wide variety of automatic transmission applications.

PROPERTY	ASTM TEST <u>METHOD</u>	TEST SPECIFICATIONS
Viscosity @ 40°C, cSt	D-445	30.99
Viscosity @ 100°C, cSt	D-445	7.14
Viscosity Index	D-2270	205
Flash Point, COC, °C (°F)	D-92	208 (406)
Pour Point, °C (°F)	D-97	-48 (-54)
Color	D-1500	Red
Gravity, °API	D-4052	32.9

Recommendations:

Service fill in Mercon, Chrysler (ATF +3 & ATF +4), Honda/Acura, Hyundai, Jeep, Mercedes-Benz, Mitsubishi (Diamond SP-II or SP-III), Nissan (Matic D, J, or K)/Infiniti, Saturn, Toyota (T-III & T-IV)/Lexus/Scion, VW/Audi, most European vehicles including BMW & Volvo, most Asian vehicles including Daewoo, Isuzu, Kia, Mazda, and Suzuki.

Not for use in transmissions requiring Ford Type F or Dexron®VI, Mercon® SP, LV or in Continuously Variable Transmission (CVT) applications. Always consult your owner's manual where specific automatic transmission fluids are recommended.

See Page 2 for list of suitable for use applications.



List of Suitable for Use Applications for Eco Ultra[®] Multi-Vehicle Synthetic Blend ATF

Allison C4 Audi G052025A2 Audi G052025A1 BMW LA2634 BMW LT71141 Dexron

Dexron II
Dexron III D
Dexron III G
Dexron III H
Esso LT 71141
Ford Mercon
Ford Mercon V

Honda/Acura ATFZ1 (except

CVT's)

Hyundai SPII Hyundai SPIII Idemitsu K17 JWS 3309 Kia SPII Kia SPIII MAN 339 V1 MAN 339 Z1 MAN 339 Z2 Mazda ATF 111

Mazda ATF MV

Mercedes Benz 236.3 Mercedes Benz 236.5 Mercedes Benz 236.7 Mercedes Benz 236.9 Mercedes Benz 236.10 Mitsubishi Diamond SP

Mopar ATF +3
Mopar ATF +4
Nissan Matic D
Nissan Matic J
Nissan Matic K
Shell LA2634
Subaru ATFHP
Texaco 7045E
Texaco ETL8072 B
Texaco N402
Toyota Type TIII
Toyota Type TIV
Voith 55.6335.32 (G607)

Volvo 97340 ZF TEML 03D ZF TEML 04D ZF TEML 14A ZF TEML 14B ZF TEML 16L ZF TEML 17C