



MULTI-VEHICLE SYNTHETIC CVT FLUID

AUTOMOTIVE ADDITIVES & LUBRICANTS - #0417

OUTSTANDING FEATURES

- Highly resistant to shearing, oxidation and thermal breakdown.
- Provides excellent flow properties at low temperatures and film protection at high temperatures.
- Outstanding anti-wear properties to protect transmission
- Meets the friction and anti-shutter requirements of both belt and chain type CVT.

DESCRIPTION

A premium blend of additives to ensure superior component protection and enhanced service reliability. In order to meet the performance needs of a wide variety of CVT systems, this product has been specially designed to provide optimal metal-to-metal friction, anti-shudder durability and shear stability. It protects against wear and is fortified to provide unsurpassed oxidation stability. This product may be used in both chain and belt-type CVT. It is not recommended for use in standard automatic transmissions or as a replacement for ATF.

Multi-Vehicle Synthetic CVT Fluid is suitable for use in the following applications:

Audi/VW® (TL 52180: G 052 180/516) Chain | Toyota (TC, FE*) Belt | Ford® (CVT30 / Mercon® C) Chain | Hyundai® / Kia (SP-CVT-1) Belt Subaru® (Lineartronic K0425, CV-30, HT) Chain | Suzuki® (TC / NS-2 / CVT Green 1 & 2*) Belt | Honda® (HMMF, HCF-2) Belt | Dodge® / Jeep® (NS-2 / CVTF+4) Belt | Nissan® (NS-1, NS-2, NS-3*) Belt | GM®/Saturn® (DEX-CVT) Belt | Mitsubishi® (CVTF-J1 / J-4*) Belt | Ford® (CVT23) Belt | Mini Cooper® (EZL 799A) Belt | Mercedes Benz® (236.20) Belt

APPLICATION

Use in continuously variable transmissions according to equipment manufacturer's recommendations. DO NOT use in standard automatic transmissions or Hybrid CVT units (Toyota® and Ford®.) These units require a specific ATF.

SPECIFICATIONS

<u>Test</u>	ASTM Method	<u>Typical Results</u>
Appearance	-	Clear Oil
Color	-	Amber
Specific Gravity @ 68°F	D1298	~0.85
Density, U.S. (lbs/gal) @ 68°F (calculated)	-	~7.12
Viscosity @ 100° C, cSt	D445	~7
Viscosity, @ 40° C, cSt	D445	~33.5
Viscosity Index	D2270	180
Brookfield Viscosity @ -40° C, cP	D2983	~12,700

PACKAGING

<u>Fill:</u> 1 qt.	Case Quantity: 12	Case Weight: 24 lbs.
<u>Fill:</u> 5 qt.	Case Quantity: 3	Case Weight: 30 lbs.