



Autotrans CVT

Fully synthetic continuously variable transmission fluid

Product code: A042

Product Description:

Autotrans CVT is a high performance, fully synthetic transmission fluid designed to provide optimum performance in a wide range of continuously variable transmission (CVT) equipped passenger vehicles.

The specialised performance additive package incorporated into Autotrans CVT has demonstrated equal, and in many cases better, performance than most OEM supplied fluids in areas such as metal to metal wear protection of belt elements and pulleys.

Benefits:

- Exceptional shear stability
- Low temperature fluidity
- Low foaming
- Excellent oxidation resistance
- Anti-shudder durability
- Excellent wear protection

Typical Test Data:

Appearance	Red fluid
Kinematic Viscosity @ 100°C (cSt)	7.20
Kinematic Viscosity @ 40°C (cSt)	33.7
Viscosity Index	185
Flash Point COC (°C)	200
Pour Point (°C)	-48
Brookfield Viscosity @ -40°C (cP)	9020

Applications:

Autotrans CVT is recommended for a use in a wide range of passenger car vehicles fitted with continuously variable transmissions. In particular, Autotrans CVT can be used where any of the following specifications / OEM fluids is required. Autotrans CVT should NOT be used in conventional stepped automatic transmissions, DCT (Dual Clutch Transmissions), manual transmissions or Toyota e-CVT (THS, Toyota Hybrid System).





Product Specification:

TL 052 180 (G 052 180 A1/A2/A6), TL 052 516 (G 052 516)
8322 0 136 376, 8322 0 429 154 (EZL799, EZL 799A)
Ammix CVTF-DC
NS-2 , Mopar CVT 4, CVTF+4
WSS-M2C928-A (CFT 23), WSS-M2C933-A (CFT 30), Mercon C (CFT 30)
DEX-CVT, GM CVT
HMMF, HCF-2
SP-CVT 1
CVTF 3320
MB 236.20, CVT 28
DiaQueen CVTF-J1
NS-1, NS-2
High Torque CVTF, Lineartronic CV-30, CVTF II, K0425Y0710, E-CVTF, i-CVTF
EZL 799, EZL 799A, ZF CVT V1
CVTF 3320, CVT Fluid Green 1 (Shell Green 1V)
ELFMATIC
TC, WS (Prius eCVT only)

Autotrans CVT is also suitable for use out of warranty where the following low viscosity fluids were specified:

Daihatsu	Ammix CVTF-DFE
GM / Saturn	CVTF I-Green2
Mitsubishi	DiaQueen CVTF-J4
Nissan	NS-3
Suzuki	CVTF Fluid Green 2
Toyota / Lexus	FE