

# Product Information: MULTITRANS CVT MULTI-APPLICATION TRANSMISSION FLUID

#### Description

Multitrans CVT is a high performance transmission fluid, designed for use in a wide variety of push-belt type Continuously Variable Transmissions (CVTs), including Jatco and Aisin systems. The product has been developed to ensure positive CVT operation for enhanced driving comfort and outstanding component protection.

#### Features

- Outstanding friction control (steel on steel)
- Anti-shudder durability, even under high torque loading
- High shear stability level ensures stable oil pressure
- Protects against belt and pulley wear
- Excellent thermal and oxidation stability

### Applications

Multitrans CVT has been designed as a service fill CVT fluid and is suitable for use where the following are specified:

Audi Multitronic	Mazda JWS 3320	Suzuki NS-2
BMW Mini Cooper EZL799 / 799A	MB 236.20	Suzuki Green 1 & 2
BMW Mini Cooper ZF CVT V1	Mitsubishi CVTF-J1	Toyota CVTF TC
Daihatsu AMMIX CVT Fluid DC	Mitsubishi CVTF-J4 and J4+	Toyota CVTF FE
Daihatsu AMMIX CVT Fluid DFC	Mitsubishi SP-III(CVT model only)	VAG TL 521 16 (G 052 516)
Daihatsu AMMIX CVTF-DFE	Nissan NS-1, NS-2, NS-3	VAG TL 521 80 (G 052 180 A2)
Daihatsu Fluid TC	Punch CVT	
Chrysler/Dodge/Jeep NS-2	Shell Green 1V	Jatco systems include:
Chrysler/Dodge/Jeep CVT+4	Subaru ECVT	JF009E
GM/Saturn DEX-CVT	Subaru iCVT, iCVT FG	JF010E
Ford WSS-M2C 928A/933A	Subaru Lineartronic CVT Chain	JF011E
Honda HCF2, HMMF*1	Subaru NS2	F06A
Honda Z-1*	Subaru Lineartronic CVT II	F1C1
Hyundai/Kia CVT-J1	Subaru High Torque Lineartronics	
Hyundai/Kia SP-III (CVT Model)	Suzuki CVTF TC	
Idemitsu CVTS-EX1	Suzuki CVTF 3320	

#### NOTE:

Not recommended for Hybrid E-CVT, Toroidal CVT and electro-power-shift transmissions; Product has not yet been validated. Not for use with DCTs.

 $^{\ast}$  Not recommended for Honda CVT with starting clutch.

\*\*CVT model, without starting clutch, not suitable for 2001-2007 Honda Fit & Jazz

## **Physical Characteristics**

Appearance	Yellow
Viscosity @ 100°C, cSt.	7.49
Viscosity @ 40 °C, cSt.	36.53
Viscosity Index	178
Density @ 15.6 °C	0.851
Flash Point (Closed) °C	180
Pour Point, °C	-51

Figures based on average production values. Part No.s : CVT001, CVT005, CVT025, CVT205



www.morrislubricants.co.uk

(TDS Multitrans CVT - 24.10.18 Issue 7)