

PRODUCT BULLETIN

CAM2 Synthetic CVT Fluid

Product #300

CAM2 SYNTHETIC CVT FLUID is a full synthetic transmission fluid specifically designed to provide outstanding performance in North American and Import Vehicles equipped with ether chain or push belt Continuously Variable Transmissions. This fluid is suitable for use as a service fill fluid for all CVT's coupled with engine displacement sizes of greater than 2 Liters. CVT transmissions are very complex and unique transmissions in terms of the materials used in their construction and their operational characteristics. Therefore, to avoid or minimize the likelihood of catastrophic damage and costly repairs, these unique transmissions require fluids specifically designed for their complex and unique needs.

CAM2 SYNTHETIC CVT FLUID was developed in conjunction with one of the world's leading additive technology leaders to provide smooth shifting and performance life for all CVT transmissions used in North American and Import vehicles with engines sizes less than 3.5 liters

FEATURES/BENEFITS

- **Superior Friction Control** to provide optimum performance.
- **Superior Anti-Wear Protection** to provide long service life.
- **Superior Oxidation Stability**
- **Compatibility in multiple CVT transmission types**
- **Balanced for high torque output**
- **Longer service intervals than leading competitors**
- **Patented technology designed to exceed OEM performance requirements**

APPLICATIONS

MAKE	
BMW	Mini Cooper EZL 799
Daihatsu	AMMIX CVT
Dodge	Jeep NS-2, Jeep CVT+4
Ford	MERCON® C
GM	Saturn DEX-CVT
Honda	HMMF (without starting clutch), HCF-2
Hyundai/Kia	CVT-J1
Mitsubishi	CVTF-J1, SP-III(CVT)
Nissan	NS-1, 2, 3
Subaru	ECVT
Suzuki	CVTF TC, NS-2, CVT Green 1 & 2
Toyota	CVTF TC, CVTF FE



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CAM2's position on using Multi-Vehicle ATF's in CVT applications:

"Conventional multi-vehicle transmission fluids are not recommended for use by any manufacturer of CVT's nor will any additive company cover OEM warranties if Multi-Vehicle ATF is used in CVT applications. Recommending use of Multi-Vehicle ATF's in CVT applications is done at your own risk."

TYPICAL PROPERTIES

Product Code	300
Viscosity @ 40°C, cst	34.03
@ 100°C, cSt	7.45
Brookfield @ -40°C, cP	12,000
Viscosity Index	195
Pour Point, °C	-45
Flash Point, °C	150
Color	Green