

UNITED CVTF NS-2/NS-3

Product Description

Continuously Variable Transmission Fluid is formulated using fully synthetic base oils and carefully selected additives to meet the operating requirements of modern continuously variable transmission systems. It is designed to provide stable frictional characteristics, good oxidation resistance, and thermal stability, supporting smooth and consistent transmission operation under normal driving conditions.

This fluid offers good anti-wear performance and maintains oil film strength to help protect transmission components. Its excellent low-temperature fluidity supports smoother start-up performance and helps reduce wear during cold operation. With good shear stability, the fluid maintains consistent viscosity and friction performance over service life, supporting reliable shift behavior and extended fluid durability when used according to manufacturer recommendations.

Applications / Benefits

- * Provides excellent friction, oxidation and thermal stability
- * Outstanding anti-wear properties and oil film thickness.
- * Good shear and oxidation stability for consistent performance over service life
- * Excellent low-temperature fluidity helps reduce start-up wear

Typical Characteristics

Test Description	Method	Unit	
Density @ 15 °C	ASTM D 4052	kg/L	0.851
Flash Point	ASTM D 92	°C	198
Pour Point	ASTM D 97	°C	-45
Kinematic Viscosity @ 40°C	ASTM D 445	cSt	30.7
Kinematic Viscosity @ 100°C	ASTM D 445	cSt	7.1
Viscosity Index	ASTM D 2270	-	205

Suitable For The Following Uses (CVT Type-Chain)

* AUDI/ VW	TL 52180; G 052 180; G 052 516
* FORD	CFT30/WSS-M2C933-A / MOTORCRAFT XT-7-QCTF, MERCON C
* SUBARU	I-CVTF, LINEARTRONIC CVTF, K0425Y0710, CV-30

Suitable For The Following Uses (CVT Type-Belt)

* BMW	8322 0136 376 / 8322 0 429 154 (EZL 799 / EZL 799A)
* DAIHATSU	AM IX CVTF-DC
* DODGE/ JEEP	NS-2, CVTF+4/MOPAR CVT 4
* FORD	CVT23
* GM/SATURN	DEX-CVT
* HONDA	HMMF, HCF-2
* MAZDA	CVTF 3320
* MINI COOPER	EZL 799 / EZL 799A / ZF CVT V1
* MITSUBISHI DIAQUEEN	CVTF-J 1
* NISSAN	NS-1, NS-2
* PUNCH	EZL 799 / EZL 799A
* RENAULT	ELFMATIC
* SHELL	GREEN 1V
* SUBARU	E-CVTF
* SUZUKI	CVTF 3320, TC, NS-2, CVTF GREEN 1
* TOYOTA / LEXUS	TC

Suitable For The Following Use

-
- * For 4th to 8th grade speed car

Reference No.
5800G3NS2NS3REV0
3G404

Last revised date:
29/1/2026