SHIFT CVTF

FULLY SYNTHETIC CONTINUOUSLY VARIABLE TRANSMISSION FLUID















Performance Claims

MEETS REQUIREMENT OF: HONDA HMMF/HCF-2; MITSUBISHI SP-III/DIAQUEEN CVTF-J4; NISSAN/JATCO NS-II; TOYOTA-AISIAN TC/CVTF-FE; SUBARU LINEARTONIC CVT/LINEARTONIC HT CVT; AUDI MULTITRONIC (G-052-180-A2); BMW MINI COOPER ZF CVT V1; CHRYSLER/DODGE/JEEP CVT+4; HYUNDAI/KIA CVT-J1; GM/SATURN DEX-CVT; FORD MERCON C (CFT 30); RENAULT ELFMATIC: MB 236,20/CVT 28: TOYOTA e-CVT

Product Description

SHIFT CVTF, is a high performance, synthetic transmission fluid designed to provide optimum performance in a wide range of continuously variable transmission (CVT) equipped passenger vehicles. The advanced additive technology used to deliver very high performance and wear protection specially in the critical areas of belt elements and pulleys.

Features & Benefits

- ✓ Outstanding friction control (steel on steel).
- Anti-shudder durability (ASD), even under high torque.
- Enhanced driving comfort with higher safety factor.
- Protects against belt and pulley wear.
- Excellent thermal and oxidation stability.

Applications

SHIFT CVTF, is recommended for a use in a wide range of passenger car vehicles fitted with continuously variable transmissions & it covered most of CVT types that advised by different OEMs. SHIFT CVTF is suitable for use in both push belt and chain type CVT's.

Caution: SHIFT CVTF should not be used in conventional stepped automatic transmissions (ATF), DCT (Dual Clutch Transmissions) or manual transmissions.

Typical Test Data			
Characteristics	Method	Unit	Typical Value
Product Name			SHIFT CVTF
Product Code			PVLA49162
Base Oil Type			High Viscosity/Fully Synthetic
Appearance			Red
Density @ 25°C	ASTM D 4052	g/cc	0.85
K. Viscosity @ 40°C	ASTM D 7042	cSt	33.98
K. Viscosity @ 100°C	ASTM D 7042	cSt	7.11
Brookfield Viscosity @ -40°C	ASTM D 2983	сР	9600
Viscosity Index	ASTM D 2270	None	179
Pour Point	ASTM D 6749	°C	-45
Flash Point	ASTM D 92	°C	220

Health and Safety

This product used as our recommendation for intended application is not expected to produce any particular risk. A safety data sheet of the product is available on request from your sales contact office or via internet. In case of used oil elimination, please respect the regulation and protect the environment.

Available | BULK | 205 L | 25 L | 20 L | 6X5 L | 4X5 L | 6X4 L | 4X4 L | 12X1L |