## **CVT Fluid (Red)**

Product Code: SCCVT - Revision: 2019041526

## **Product Description**

CVT Fluid is formulated from synthetic base stocks and advanced additives that work synergistically to offer high levels of anti-wear, anti-foam and anti-oxidant protection. Specifically designed for use with the new generation of continuous variable transmissions systems that are belt or chain driven. The lubricity and oxidation resistance of CVT Fluid provides long drain periods and less downtime without the loss of the fresh oil feel.

## Benefits Applications

- Superior anti-shudder.
- Extended drain periods.
- Effective foam control.
- Superior wear protection.
- Excellent thermal protection.

Suitable for use with a wide variety of Continuous Variable Transmission systems.

Not for use in any other type of transmission. Not suitable in Honda CVT with starting clutch nor some Hybrid systems.

Typical Test Data			Product Profile	
D '' 0.4500		0.04		NC 2/0/75 4
Density @ 15°C	-	0.84	Chrysler Jeep	NS-2/CVTF +4
Flash Point (°C)	-	<190	Daihatsu	Ammix CVT
Kinematic Viscosity @ 40°C (cSt)	-	38	GM	DEX CVT
Kinematic Viscosity @ 100°C (cSt)	-	7.6	Honda	HMMF 1
Pour Point (°C)	-	<-40		, HCF2
Viscosity Index	-	170	Hyundai	SP-III (CVT Model)
			Mazda	JWS 3320
			Mini Cooper	EZL799
			Mitsubishi	SP-III, CVTF-J1
			Nissan	NS-1, 2, 3
			Subaru	Lineartronics HT, Chain
				CVT & CVT 2
			Suzuki	CVTF TC
				, NS-2, CVT Green 1 &
				2
			Toyota	CVTF TC, CVTF FE
			, VW/Audi	TL 521 80 (G052 180),
			,	TL 521 16 (G052 516)
			Chrysler Jeep	NS-2/CVTF +4