

FULL SYNTHETIC CVTF CONTINUOUSLY VARIABLE TRANSMISSION FLUID Products Data Sheet (PDS)

Product Description:

Full Synthetic CVT Fluid is a premium performance, fully synthetic formulation designed for modern Continuously Variable Transmission designs in passenger cars. This specially formulated combination of 100% synthetic base oils and state-of-the-art additive technology ensures peak performance and outstanding fuel economy across a broad range of applications using belt or chain driven technology. Full Synthetic CVT Fluid is formulated with premium full synthetic base oils and technologically advanced additives. This high performance chemistry is specifically engineered for and unique to CVT applications; offering outstanding anti-shudder durability, friction stability, anti-wear protection, oxidation stability, and advanced low and high temperature operation characteristics. Anti-oxidation additives minimize the formation of deposits, sludge, varnish, and foam; and demonstrate outstanding fluid life and component durability. Advanced friction modifiers combined with optimized base oil viscosity enhance and maintain fuel economy benefits as designed by the OEM. Full Synthetic CVT Fluid provides the necessary wear protection, viscometrics, and frictional properties required to fulfill the demands of many North American, European, and Asian manufactured Continuously Variable Transmissions. This multi-functional formulation has been extensively field tested to demonstrate its compatibility in a wide variety of applications.

FULL SYNTHETIC CVTF is formulated to meet and exceed of more specifications, including OEMs manufacturer specifications or recommended oils:

VW G 052 180 A2 VW G 052 516 A2 Audi Multitronic / 0AW Daihatsu Ammix CVT CVTF+4 / JWS 3320 Renault Elfmatic CVTF-J1 / CVTF-J4 NS-1 / NS-2 / NS-3 Lineartonic CVTF Subaru i-CVT / HT CVT Suzuki TC / VTF / NS-2 Toyota CVTF TC / CVTF FE Honda CVT Fluid / HMMF/ HFC-2 Mitsubishi F1CJA/W1CJA

Typical Physical Characteristics

PROPERTY TEST	UNITS	METHODS	RESULT
Viscosity Grade			CVTF
Colour		ASTM1500	Red L5.0
Density @ 15 °C	kg/m3		0.84
Kinematic Viscosity @ 40°C	cSt	ASTM D445	33.80
Kinematic Viscosity @ 100°C	cSt	ASTM D445	7.21
Viscosity Index		ASTM D2270	185

These characteristics are typical of current product methods whilst future production will conform to ENZOIL Lubricants specifications, variations in these physical characteristics may occur.

Health & Safety Environment

- This product is unlikely to present any significant health and safety hazard when properly used in the recommended application and good standards of personal hygiene are maintained.
- · Avoid contact with eyes and skin, use proper impervious gloves with used oil. After skin contact, wash immediately with soap and water.

Protect the Environment

· Take used oil to an authorized collection point. Do not discharge used or new oil into drains, soil or water.

Unparalleled Reliability

Performance And Peace Of Mind

