



S-OIL SEVEN CVTF

SYNTHETIC Multi-purpose Continuously Variable Transmission Fluid

Product Description

S-OIL SEVEN CVTF is high performance transmission oil formulated with selected base stocks and additives to provide the viscosity, wet clutch performance, fatigue damage protection, dispersancy, oxidation stability. It is recommended for use in latest generations for both belt-CVT and chain-CVT applications.

Applications

- S-OIL CVTF is designed for use in a wide range of CVT
- Although miscible and compatible with conventional branded gear oil, mixing with other gear oils should be avoided
- It is not recommended for planetary gear hybrid(2 motor parallel) CVT (ie. Toyota Prius)

Features and potential benefits

- S-OIL SEVEN CVTF ensures very stable friction coefficients
- Good shear stability
- Excellent anti-foam
- Anti-shudder durability

Performance level

- Recommended for use where the following specifications are called for:
- Honda(HMMF/HCF-2), Toyota(TC/FE), Nissan(NS-1/NS-2/NS-3), Daihatsu(Amix CVTF-DC/Amix CVTF DFE), Ford(CVT23/CVT30/Mercon C/Wss-M2C933), Suzuki(CVTF 3320/TC/NS-2/CVTF Green 1/CVTF Green 2), Mitsubishi(Diaqueen J1/Diaqueen J4/SP-III), Mazda(CVTF 3320), Mini Cooper(EZL 799/ZF CVT V1), Subaru(iCVTF/Lineartornic CVTF/CVTF II /K0425Y0710/CV-30), Audi/VW(TL 52180; G 052 180; G052 516), Punch(EZL 799), Hyundai(SP-CVT1), Hyundai/Kia(SP-III), Dodge/Jeep(NS-2/CVTF+4), GM/Saturn(DEX-CVT), Mercedes Benz(236.20)

Typical Properties

Test Items	Method	Unit	S-OIL 7 CVTF
Specific gravity	ASTM D1298	-	0.8529
Color	ASTM D1500	-	Red
Viscosity 40°C	ASTM D445	cSt	35.96
Viscosity 100°C	ASTM D445	cSt	7.54
Viscosity index	ASTM D2270	-	185
Flash point	ASTM D92	°C	214
Pour point	ASTM D97	°C	< -40

S-OIL CORPORATION
192, Baekbeom-ro, Mapo-gu,
Seoul, 04196, Korea

S-OIL SEVEN CVTF
2018.01.31.



This lubricant used as recommended and for the application for which it has been designed does not present any particular risk. A material safety data sheet is obtainable via your commercial adviser.