



Ignix Voltura FLUID CVT

Product Description

Ignix Voltura Full Synthetic CVT Fluid is a fully synthetic continuously variable transmission lubricant reinforced with a premium transmission additive package specifically designed to provide superior protection and performance to chain or push belt continuously variable transmissions. Suitable for use in most CVT applications, **Ignix Voltura Full Synthetic CVT Fluid** exhibits outstanding shear stability (stay-in-grade viscometrics) as well as excellent anti-scuffing properties to protect against metal-to-metal wear. Furthermore, the premium synthetic base stock utilized provides outstanding oxidation stability coupled with excellent low temperature properties.

Typical Properties

Parameter	Result
Appearance, Visual	Red, Dyed Liquid
Viscosity @ 40°C, cSt, ASTM D445	34.0
Viscosity @ 100°C, cSt, ASTM D445	7.2
Viscosity Index, ASTM D2270	183
CCS Apparent Viscosity, cP, ASTM D5293	12,250
Flash Point, °C, ASTM D92	195
Pour Point, °C, ASTM D97	-52

*The values shown are typical of current production. Some are controlled in the manufacturing process, while others are not. All of them may vary within tolerable ranges.

Suitable for Use:

- Audi : TL 52180; G052 180 A2; G052 516
- BMW:83220136376;83220429154(EZL799A)
- Chrysler : CVTF+4
- Daihatsu : Amix CVTF-DC; Amix CVTF-DFE; Fluid TC
- Dodge / Jeep : NS-2; CVTF+4/MOPAR CVTF+4
- Ford : CVT WSS-M2C-933-A / XT-7QCFT
- Ford : CFT23; CFT30 / Mercon C
- Fujijyuuko : i-CVTF FG
- GM/Saturn : DEX-CVT
- Honda : Multimatic Fluid (HMMF); HCF-2
- Hyundai / Kia : SP-CVT-1
- Lexus : Fluid TC; Fluid FE
- Nissan : NS-1; NS-2; NS-3
- Mazda : CVTF 3320
- Mercedes Benz : CVT28 / MB 236.20
- Mini Cooper : EZL 799A / ZF CVT V1
- Mitsubishi : DiaQueen CVTF-J1; DiaQueen CVTF-J4
- Punch : EZL 799A
- She l : Green IV
- Subaru : i-CVTF; Lineartronic CVTF; K0425Y0710
- Subaru : CV-30; e-CVTF
- Suzuki : CVTF 3320; TC; NS-2; CVTF Green 1; CVTF Green 2
- Toyota : Fluid TC; Fluid FE
- Volvo : CVT 4959
- VW:TL52180, G 052180A2; G052516

Product Code

