



DURALIFE® FULL SYNTHETIC CONTINUOUSLY VARIABLE TRANSMISSION FLUID CVT FLUID

Duralife® Full Synthetic CVT Fluid is designed with Synthetic base oils and the latest additive technology for Today's high-performance transmissions in Vehicles equipped with either chain or push belt Continuously Variable Transmissions (CVT). This CVT fluid provides full synchronization for gear shifting, excellent year-round protection, superior high-temperature and low-temperature operation, superior friction control and improves load-carrying ability, performance life in CVT application.



APPLICATIONS:

Duralife® Full Synthetic CVT Fluid meets or exceeds the following Manufacturer's performance requirements.

Audi /VW G-052-516-A2, G-052-180-A2/TL52 180
BMW 83 22 0 136 376, 83 22 0 429 154, EZL 799A
Chrysler CVTF+4 /68044345 EA / Chrysler Jeep NS-2
Daihatsu Ammix CVT Fluid DC / Daihatsu CVT Fluid TC /CVTF-DFE
Daihatsu Alumix Multi /Daihatsu ECO CVT
Dexron CVT
Dodge/Jeep NS-2, CVTF+4
Esso EZL799 (CVT)
Ford CVT 2/23/30/Ford CVT WSS M2C933-A(XT-7QCFT)/1490761/1490763
Ford Mercon C
Fuji ECVT,ICVT
Fujijyuuko I-CVT Fluid/ Fujijyuuko I-CVT Fluid FG
GM/Saturn (DEX-CVT, CVTF I-Green 2)
Honda Multimatic Fluid (HMMF), Honda HCF2
Hyundai/Kia (SP III- CVT1)
Jatco CVT 8 (JF016E/JF017E)
Mazda CVTF 3320
Mercedes-Benz 236.20, CVT 28
Mini Cooper EZL799, ZF CVT V1
Mitsubishi CVT Fluid (NS-2/SP-III)/ Mitsubishi CVTF-J1
Mitsubishi Diaqueen CVT Fluid J1/Dia-Queen SST/ DiaQueenSSTF-1/CVTF-J4
Mitsubishi Invecs-III CVT, Sportsmode 6 CVT/MZ 320065
Mopar CVT Fluid+4
Nissan CVT NS-1/NS-2/NS-3
Peugeot, Citroen 9734.S2 for DCS 6 (Peugeot 4007, Citroen C-Crosser)
Suzuki CVTFluid (TC/NS-2) / Suzuki CVT Oil/ Suzuki CVT Green 1/CVTF 3320
Subaru CVT Fluid NS-2 / ECVT/ iCVT, Lineartronic CVT, K0425Y0710,CV-30
Toyota Super CVT Fluid TC / FE
Volvo MP S6 Powershift oil/ 1161838/ 1161839/Volvo 4959
ZF CVT VT1

BENEFITS:

- Compatibility in multiple CVT Transmission types.
- Suitable for some hydraulic transmissions ,servo-controlled mechanisms and hydraulic systems.
- Superior friction control , oxidation control , anti-wear protection.
- Enhances slip-lock performance ,anti-shudder protection.
- Excellent antifoam, antirust, anticorrosion properties.
- Maximizes equipment life by maintaining wear protection and oil film thickness.

TYPICAL CHARACTERISTICS

Test	Method	Typical results
API Gravity	ASTM D287	34
Specific Gravity @ 15.6°C (60°F)	ASTM D1298	0.855
Viscosity @ 40°C, cSt @ 100°C, cSt	ASTM D445	33.75 7.1
Brookfield Viscosity @ -40°C, cP	ASTM D2983	12,000
Viscosity Index	ASTM D2270	180
Flash Point , °C (°F)	ASTM D92	190 (374)
Pour Point , °C (°F)	ASTM D97	-48 (-54.4)
Foam test @ 93.5°C, ml	ASTM D892	0/0

The above characteristics are average values based on recent production. Minor variations which do not affect product performance are to be expected in normal manufacture.

WARNING:

Continuous contact with used oil has caused skin cancer in animal tests. Avoid prolonged contact. Thoroughly wash exposed areas with soap and water. Keep out of reach of children.

Don't pollute. Conserve resources. Return used oil and container to collection centers

Reference SDS Number 12091 database on our website at www.amtecol.com OR scan the code for a direct link

