

Synthetic CVT Fluid

Continuously variable transmissions (CVTs) create unlimited gear ratios using a belt or chain running between two variable diameter pulleys. CVTs require a unique transmission fluid with specialized frictional characteristics designed to ensure the belt or chain remains in contact with the pulleys without slipping. AMSOIL Synthetic CVT Fluid provides outstanding metal-to-metal frictional properties and excellent protection and performance. It is Warranty Secure and is a cost-effective, high-performance alternative to vehicle manufacturer fluids.



Excellent Frictional Properties

CVTs rely on transmission fluid to prevent the belt or chain from slipping. AMSOIL Synthetic CVT Fluid is a specialized formula with exceptional metal-to-metal frictional properties designed to prevent belt and chain slipping and help extend transmission life.

Outstanding Wear Protection

AMSOIL Synthetic CVT Fluid is durable. In normal and severe service, it effectively resists wear to the transmission's vital parts, helping achieve long life.

Resists Heat

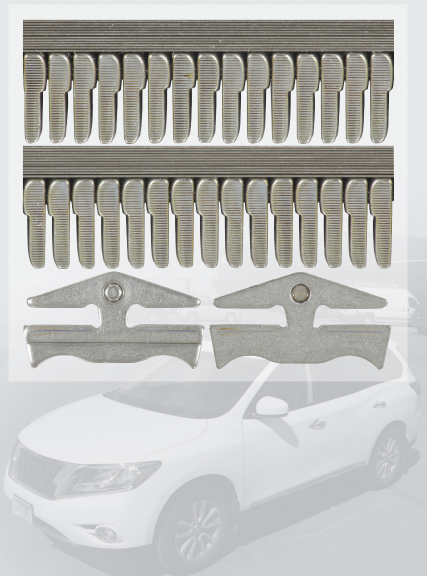
In elevated heat, Synthetic CVT Fluid's thermally stable formulation guards against the harmful effects of thermal breakdown. It resists the formation of varnish that can threaten transmission performance and life.

Superior Wet-Clutch Performance

AMSOIL Synthetic CVT Fluid provides superior wetclutch performance for outstanding anti-shudder durability and reduced noise, vibration and harshness.

Field Proven

AMSOIL CVT Fluid was installed in four Las Vegas taxis, each driven 100,000 miles. As shown in the belt photos to the right, AMSOIL CVT Fluid delivered outstanding protection in severe-service conditions.



*All trademarked names and images are the property of their respective owners and may be registered marks in some countries. No affiliation or endorsement claim, express or implied, is made by their use.

TYPICAL TECHNICAL PROPERTIES

Synthetic CVT Fluid (CVT)

Kinematic Viscosity @ 100°C, cSt (ASTM D445)
Kinematic Viscosity @ 40°C, cSt (ASTM D445)
Viscosity Index (ASTM D2270)
Flash Point, °C (°F) (ASTM D92)
Fire Point, °C (°F) (ASTM D92)
Pour Point, °C (°F) (ASTM D97)
Brookfield Viscosity @ -40°C, cP (ASTM D2983)
Foam Tendency (ASTM D892, Sequence I, II, III)

Lab Tested

AMSOIL lab testing reveals AMSOIL CVT Fluid provides exceptional wear and durability for CVT transmissions:

- In FZG wear testing (ASTM D5182) AMSOIL CVT Fluid surpassed a 12-stage pass.
- In the JASO LVFA Anti-Shudder Durability Test, AMSOIL CVT Fluid lasted six times longer, translating into improved antishudder durability and reduced noise, vibration and harshness.

APPLICATIONS

AMSOIL Synthetic CVT Fluid is recommended for belt- and chain-type continuously variable transmissions requiring the following:

Audi/Volkswagen Multitronic, TL 525 16 (G 0520516), TL 521 80 (G 052 180); BMW EZL 799/32 22 0 136 376/83 22 0 429 154; Daihatsu Amix CVTF DFE, CVT Fluid DC and DFC, Fluid TC; Dodge/Jeep NS-2, CVT+4; Ford CVT23, CFT30, MERCON® C, WSS-M2C933-A, Motorcraft® XT-7-QCFT, WSD-M2C-199A; GM/Saturn DEX-CVT, GM1940713, 1940714, CVTF I-Green 2; Honda HMMF, HCF2, Z-1, CVT; Hyundai/Kia CVT-1, SP III; Mazda JWS 3320; Mercedes Benz CVT28, 236.20; Mini Cooper EZL/EZL 799A.ZF CVT V1; Mitsubishi DiaQueen CVTF-J1, CVTF-J4 and J4+, SP III, ECO J4; Nissan NS-1, NS-2, NS-2V, NS-3, N-CVT; Punch CVT; Renault ELFMATIC CVT; Shell Green 1V; Subaru Lineartronic CVT, CVT II, CVT III, K0425Y0710, K0425Y0711, K0421Y0700, CV-30, High Torque CVTF-LV; Suzuki TC, 3320, 4401, NS-2, Green 1 & 2, Green 1V; Toyota/Lexus TC, FE

SERVICE LIFE

AMSOIL Synthetic CVT Fluid should be changed according to your vehicle manufacturer's recommendations.

WARRANTY SECURE™

AMSOIL Synthetic CVT Fluid is Warranty Secure, keeping your factory warranty intact. AMSOIL Synthetic CVT Fluid is a high-performance replacement for vehicle manufacturer-branded products and is also backed by the AMSOIL Limited Warranty. For details, visit AMSOIL.com/warrantysecure.

HEALTH AND SAFETY

This product is not expected to cause health concerns when used for the intended application and according to the recommendations in the Safety Data Sheet (SDS). An SDS is available online at AMSOIL.com or upon request at 715-392-7101.

Keep Out of Reach of Children.

*All trademarked names are the property of their respective owners and may be registered marks in some countries. No affiliation or endorsement claim, express or implied, is made by their use. All products advertised here are developed by AMSOIL for use in the applications shown.



AMSOIL products and Dealership information are available from your local full-service AMSOIL Dealer.