

QATOL TALON CVT

FULLY SYNTHETIC PASSENGER VEHICLE CVT TRANSMISSION FLUID

QATOL TALON CVT is a premium full synthetic lubricant formulated for use in a wide variety of North American, European, and Asian vehicles equipped with continuously variable transmissions (CVT).

APPLICATIONS:

QATOL TALON CVT is suitable for use in a broad range of transmissions. The list below is just a sample of applications where compared test results support the use of **QATOL TALON CVT** .

- Daihatsu • Dodge / Jeep • Ford • GM • Honda • Hyundai • Kia • Mitsubishi • Nissan
- Subaru • Suzuki • Toyota • VW • Audi • Chrysler/Dodge/Jeep/Mopar CVTF+4 • Dodge/Jeep/Chrysler NS-2
- GM/Saturn DEX-CVT • Honda HMMF (without starting clutch) • Honda HCF2 • Honda Z-1 (CVT model, without starting clutch) • Hyundai-Kia CVT J-1, SP III-CVT • Mazda JWS 3320 • Mitsubishi CVTF-J1, CVTF J-4 and J-4+, SP III CVT • Nissan NS-1/NS-2/NS-3 • Subaru iCVT / iCVT FG / ECVT • Suzuki CVTF TC / NS-2 / CVT • Toyota CVTF TC / CVTF FE

QATOL TALON CVT is not recommended for use in step AT or DCT transmissions.

SPECIFICATIONS:

QATOL TALON CVT meet the requirements of Audi/Volkswagen: TL 521 80 (G 052 180) / TL 521 80 • (G 052 516) / Audi Multitronic • BMW mini-Cooper EZL 799 • Daihatsu AMMIX CVTF DFE / CVT Fluid DC & DFC • Punch CVT • Suzuki CVT Green 1&2 / 1V / CVT 3320 , BMW CVT EZL 799A, Ford EU WSS-M2C928-A, Focus C-Max CFT23, Ford USA WSSM2C933-A, XT-7-QCFT Freestyle, Five Hundred CFT30, Honda CVT Fluid 08200-9006, HMMF Ultra Fluid 08260-99904, 08260-99907, MB 236.20 A 0019894603, Mazda TFF CVT Fluid TC JWS3320 K020-W0-051W, Nissan CVT Fluid NS-1, KLE50 00002, KLE50 00004, Opel/GM 1940713, Subaru i-CVT Fluid K0415-YA090, Suzuki S-CVT 99000-22801-000, Toyota CVT Fluid TC 08886-02105, VW/AUDI G052180A1/A2/A6, TL 52180, VW G 052 516 A2, Mini Cooper CVT

FEATURES & BENEFITS:

Applicable in both push belt CVT and the chain CVT

- Exceptional oxidation stability and resistance to chemical deterioration — maintains long-lasting fluid quality and helps prolong transmission life
- Excellent lubricating characteristics for anti-shudder durability, smooth shifting, and excellent wear protection
- Excellent viscosity stability to help assure adequate lubrication without excessive thinning in severe high-temperature service or thickening at low starting temperatures
- Dependable protection against rust and corrosion

TYPICAL PROPERTIES

QATOL CVT TRANS	TYPICAL VALUES
Density kg/m ³	0.852
Kinematic Viscosity mm ² /s @100 0C	7.2
Brookfield Viscosity @ -40 C, mPa.s	14000
Flash Point COC, 0C	210
Pour Point, 0C	-54

HAZARDS

This oil used as recommended and for the application for which it has been designed does not present any particular health & environmental risk.

Prolonged and repeated contact with oil may cause skin disorders. Avoid contact. Wash immediately with soap and water. Do not discharge used oil in to drains or the environment. Dispose to an authorized used oil collection point. For further Information on Safety Guidelines please refer to Material Safety Data Sheet.

PACKING

Available Packages: 1000L,208L,60L,20L, 5L, 4L,1L