



# **Product Data Sheet**

## TRANSCREST® SYNTHETIC CVT FLUID

### Superior wet-clutch performance for outstanding anti-shudder durability

Full synthetic CVT (Continuously Variable Transmission) fluid engineered and designed for use in most major brands of CVT transmissions. Gulf TRANSCREST® Synthetic CVT Fluid is formulated to meet the requirements of most American and Asian OEM manufacturers. It meets the stringent specifications and performance demands of pushbelt and chain CVT's and provides outstanding performance for a wide variety of vehicles. Not recommended for Hybrid CVT units in Toyota and Ford.

#### **Features and Benefits**

- Full synthetic formulation and multi-vehicle suitability reduces inventory and costs
- Excellent metal-on-metal friction protection
- Seal compatibility for better leakage protection
- Excellent extreme pressure and anti-wear performance for better transmission protection
- Enhanced oxidative stability for longer fluid life and extended service intervals
- **Excellent frictional properties**
- Ideal for service fill CVT fluid applications
- Well balanced, high level of both torque capacity and anti-shudder performance

### **Typical Properties**

Product Code	Test Method	332035
Kinematic Viscosity, cSt @ 40°C	ASTM D-445	37.0
Kinematic Viscosity, cSt @ 100°C	ASTM D-445	7.2
Viscosity Index (calculated)	ASTM D-2270	185
Brookfield Viscosity, cP @ -40°C	ASTM D-2893	8,850
Shear Stability, Visc. @ 100°C, after Sonic Shear, cSt	ASTM D-5273	6.25
Copper Strip Test, 3 hrs., 150°C	ASTM D-130	1b
Flash Point, °C (°F)	ASTM D-92	214 (417)
Pour Point, °C (°F)	ASTM D-97	-46°C (-51°F)
Color	ASTM D-1500	< 3.5

\*Note: Values shown are typical only and do not constitute a specification. Minor variations in product are to be expected In normal manufacturing. Always confirm with OEMs recommendation for proper equipment operation requirements.













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### Recommended for Use

- Audi Multitronic
- BMW Mini Cooper EZL 799/83 22 0 136 376/83 22 0 429 154
- Chery CVT
- Daihatsu AMMIX CVT Fluid DC
- Daihatsu AMMIX CVT Fluid DFC
- Daihatsu AMMIX CVTF DFE
- Daihatsu Fluid TC
- Dodge/Chrysler/Jeep/Mopar CVT+4
- Dodge/Jeep/Chrysler NS-2
- Fiat Tutela Car CVT N.G
- Ford WSD-M2C-199A
- Fujijyuuko i-CVTF FG
- GM/Saturn DEX-CVT, GM1940713 and 1940714
- Honda CVT (not for use in any Honda with starting clutch)
- Honda HCF2
- Honda Multimatic HMMF (without starting clutch)
- Honda Z-1 (CVT model, without starting clutch)
- Hyundai/Kia CVT-1
- Hyundai/Kia SP III (CVT model)
- Idemitsu CVTF-EX1
- Lexus Fluid TC, Fluid FE
- Mazda JWS 3320
- MG Rover EM-CVT
- Mini Cooper EZL/EZL 799A.ZF CVT V1
- Mitsubishi ( Diaqueen) SP-III (CVT model only)
- Mitsubishi CVTF ECO J4
- Mitsubishi CVTF-J1 (MMC Diagueen CVT Fluid J1)
- Mitsubishi CVTF-J4 and -J4+ (MMC Diaqueen CVT Fluid J4 and J4+)
- Nissan N-CVT
- Nissan NS-1
- Nissan NS-1, -2, -3
- Nissan NS-2
- Nissan NS-2V
- Nissan NS-3
- Punch CVT (without starting clutch)
- Renault Elf Matic CVT
- Shell Green 1V
- Subaru ECVT
- Subaru iCVT
- Subaru iCVT FG
- Subaru Lineartronic chain CVT and CVT II Fluid, K0425Y0710
- Subaru Lineartronic High Torque (HT) CVT Fluid, CV-30, K0421Y0700
- Subaru NS-2
- Suzuki CVT Green 1 & 2
- Suzuki CVT Green 1V
- Suzuki CVTF 3320 Suzuki CVTF 4401
- Suzuki CVTF TC Suzuki NS-2
- Toyota CVTF FE
- Toyota CVTF TC
- Volvo CVT 4959
- VW/Audi TL 521 16 (G 052 516)
- VW/Audi TL 521 80 (G 052 180)
- Zotye CVTs

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