

Raysun CVT Fluid

Multi-Vehicle Continuously Variable Transmission (CVT) Fluid

Raysun CVT Fluid is exclusively designed with the well-balanced blend of high-performance additives and carefully selected base fluids to provide suitable performance in a wide-range of CVT equipped passenger vehicles. Its performance has been demonstrated in different areas required for CVT fluid, including lowtemperature fluidity, oxidation stability, wear protection, anti shudder durability, shear stability, material compatibility, metal-to-metal friction and foaming prevention. It provides suitable performance in a wide-range of CVT-equipped passenger vehicles and meets or exceeds the requirements of most Japanese, European and North .American OEM CVT fluids for service-fill applications

Advantages

- .Provides high metal to metal friction performance
- Improved anti-shudder properties ensuring smooth operations •
- .Shear Stable viscosity modifier ensures long lasting Shear Stability during the operation
 - .Excellent anti-foam characteristics ensure proper lubrication at all times
- It's backed with extensive test data demonstrating the Suitability For Use in the place of many OEM CVT fluids

Applications

.Recommended for wide range of passenger car CVT fluid service-fill applications

.(Note: Not suitable for use in hybrid CVT units (Ford and Toyota

Specifications

•	Toyota CVTF TC		Subaru iCVT	
	Toyota CVTF FE		Subaru Lineartroincs HT Chain CVT	
	Nissan NS-1, 2, 3		Daihatsu Ammix CVT	

Hond HMMF (not for Honda CVT with starting (clutch	
Honda HCF2 ■	Suzuki NS-2
Mitsubishi ■ SP-III	Suzuki CVT • Green 1& 2
Mitsubishi ■ CVTF-J1	Hyundai SP- III (CVT (Model
Mazda JWS ■ 3320	Chrysler ■ Jeep NS- 2/CVTF +4
Subaru ECVT ■	GM DEX CVT ■
	Mini Cooper EZL 799

Raysun CVT Fluid

Typical Values	ASTM Method	Specification			
7	D 445	Viscosity @ 100 °C, cSt.			
185	D 2270	Viscosity Index			
216	D 92	Flash Point, °C			
-48 w w i n f	D 97 ش نژاد، پلاک ۱۰ واحد ۳۲ v.raysunoil.com کس: ۴۹۸(۲۱) ۲۲۸۲۰۲۳۵ ⊕ aysunoil.com	م <mark>رکت نفت ری سان</mark> ۱۹۵۱ - ۱۹۱۲ - ۱۹۵۱ - ۱۹۵۱ - ۱۹۵۱ تقران، پاستاران، چهارراه فرمانیه، خیابان شهید جهانید کدیستی : ۱۹۵۷۹۴۵۱۳۱ - ۱۹۵۷۹۴۵۱۳۱ - ۱۹۵۷			
13000	D 2983	Brookfield Viscosity, @-40 °C, cP			

Note: "All of the results are typical and the results of each batch are presented in the COA sheet."