

## **Gulf Multi-Vehicle CVT Fluid**

Multi-Vehicle Continuously Variable Transmission (CVT) Fluid

# **Product Description**

**Gulf Multi-Vehicle 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 low-temperature 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.

#### **Features & Benefits**

- 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).

### **Suitable for Use Applications & Typical Properties:**

OEM	Specification	OEM	Specification
Audi / VW	TL 52180; G 052 180	Suzuki	TC / NS-2 / CVT Green 1
Ford	CVT30 /MERCON® C	Dodge / Jeep	NS-2 / CVTF+4
Honda	HMMF	GM / Saturn	DEX-CVT
Toyota	Toyota TC	Ford	CVT23
Nissan	NS-2	Mercedes-Benz	236.20
Mitsubishi	CVTF-J1 / SP-III	Subaru	NS-2 / Lineartronic CVTF
Hyundai / Kia	SP-III	Mini Cooper	EZL 799

Typical Properties				
Test Parameters	ASTM Method	Typical Values		
Viscosity @ 100 °C, cSt	D 445	7.3		
Viscosity Index	D 2270	180		
Flash Point, °C	D 92	208		
Pour Point, °C	D 97	-48		
Brookfield Viscosity @ -40 °C, cP	D 2983	9000		
Density @ 15°C, Kg/l	D 1298	0.851		

September 2012