

## Multi CVT Fluid

#### **Description**

A high performance synthetic fluid for modern continuously variable transmissions, based on synthetic base oils, formulated with special additives to obtain the following properties:

- a very high and stable viscosity index
- a very low pour point
- an excellent stability against oxidation
- a positive activity against wear, corrosion and foam
- ideal friction performance, for both CVT belt and CVT chain
- seal compatibility for better leakage prevention
- high superior anti-shudder performance
- extended service interval in combination with a longer transmission life

### **Application**

This high quality synthetic fluid is designed for application in continuously variable automatic gear boxes. The so called CVTF's.

## **Specifications**

Performance level

Chrysler/Dodge/Jeep NS-2/Mopar CVTF+4

Daihatsu Amix CVTF DC/DFC/DFE

Honda HMMF(without starting clutch)/HCF2 Hyundai/Kia CVT-J1/SP III (CVT model)

Mazda JWS 3320, GM DEX-CVT MB 236.20, Ford WSS-M2C928-A

Mitsubishi SP-III (only in CVT)/CVTF-J1/J4/J4+

Mini Cooper EZL799/799A

Subaru ECVT/iCVT/iCVT FG/NS-2

Subaru Lineartronic High Torque (HT) CVTF Subaru Lineartronic chain CVTF/CVTF II

Suzuki CVTF TC/3320/NS-2/Green 1/Green 2/Green 1V

Toyota CVTF TC/FE, Nissan NS-1/NS-2/NS-3

VW G-052-180/G-052-516

# **Typicals**

Density at 15 °C, kg/l	0,845
Viscosity 40 °C, mm²/s	35,40
Viscosity 100 °C, mm²/s	7,30
Viscosity Index	177
Flash Point COC, °C	214
Pour Point, °C	-42
Total Base Number, mgKOH/g	3,6