CONTINUOUSLY VARIABLE TRANSMISSION FLUID

Compatible with the wide range of Japanese CVT cars from family cars to luxury sedans!

This CVTF(continuously variable transmission fluid) is developed for Japanese cars using high-performance additives and synthetic base oils and is compatible with the wide range of Japanese cars.





Tanikawa Chemical Laboratory

TRANSMISSION FLUD FLUD FLUD FLUD COTF TOL TOL





Product features

- TCL CVTF MULTI maintains transmission performance for a long period of time, then, providing comfortable driving with smooth, reliable shifting performance and excellent protection.
- Excellent jader prevention performance and high metal wear characteristics provide a comfortable driving feel and reliability.
- With its high power transmission performance, the output from the engine is firmly transmitted to the timing belt, resulting in smooth and reliable gear changes and a comfortable ride.
- Excellent low-temperature fluidity and viscosity characteristics improve transmission efficiency and starting, then providing smooth starting even in low-temperature environments.
- Compatible with major Japanese manufacturers

| Toyota TC, FE | Honda Ultra HMMF (With Torque Cconverter only), |
|-----------------------------------|--|
| Honda Ultra HCF-2 | Nissan NS-1, NS-2, NS-3 |
| Mazda 3320 | Mitsubishi J1, J4, J4+ |
| Subaru Lineartronic, Lineartronic | Suzuki 3320, Green 1, Green 2 |

- Cannot be used on Nissan Extroid CVT or AT equipped vehicles.
- Not compatible with vehicles equipped with automatic transmission.
- Before exchanging CVTF, make sure to check CVT has no problems or damage. Note that replacing CVTF without adequate confirmation may cause any troubles.

Representative physical properties

| Appearance | | Clear Brown |
|----------------------------|----------------------|-------------|
| Density (15°C) | g/cm³ | 0.8522 |
| Color (ASTM) | | L1.5 |
| Flash point (COC) | °C | 208 |
| Pour point | °C | -55.0 |
| Viscosity (-40°C) | mPa∙s | 12,800 |
| Kinematic viscosity (40°C) | mm [*] /s | 35.81 |
| Kinematic viscosity (100°C |) mm [*] /s | 7.24 |
| Viscosity index | | 172 |
| Base number (PCA) | mgKOH/g | 2.26 |
| Foaming test (Seq) | ml | 20/0 |

Specifications

| Usage | CVT Fluid | |
|--------------|-----------------|--|
| Product Line | CVTF | |
| Product Name | TCL CVTF MULTI | |
| Base Oil | Fully Synthetic | |
| | | |



