CONTINUOUSLY VARIABLE TRANSMISSION FLUID

Recommended fot Toyota CVT fluid TC. Compatible with SUPER CVT-i dedicated fluid. Realizes smooth and comfortable ride!

TCL CVTF TC is specially designed for belt type CVT cars. Suppresses slipping of CVT belt and pulley with optimum friction performance, and provides comfortable acceleration withreliable torque transmission. Keeps excellent thermal oxidation stability even in CVT with constantly high temperature, and with high shear stability, maintains the performance of fluid for a long time, to reliably protect CVT.



| Package |
|----------|
| 1L×20pcs |
| 4L×6pcs |
| 20L×1pc |
| |

Tanikawa Chemical Laboratory

TRANSMISSION FLUD FLUD



CONTINUOUSLY VARIABLE TRANSMISSION FLUID

CVTF TC

Product features

- Compatible with TOYOTA CVTF TC and can be used for cars with SUPER CVT-i which are recommended to use CVTF TC.
- Superior anti-judder performance and high resistance for metal wearing provide a comfortable drive-feeling and reliability.
- With excellent power-transmission performance, firmly transmits the power from the engine to CVT belt, and provides smooth, reliable shifting and comfortable driving.
- Excellent low temperature fluidity improves transmission efficiency and startability, and improves lubrication even in low temperature conditions.
- Cannot be used for cars with NISSAN Extroid CVT.
- Do not use for AT cars.
- Before exchanging CVTF, make sure to check CVT has no problem 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 (-35°C) | mPa∙s | 12,800 | |
| Kinematic viscosity (40°C) | mm [*] /s | 35.81 | |
| Kinematic viscosity (100°C) | mm [*] /s | 7.239 | |
| Viscosity index | | 172 | |
| Base number (PCA) | mgKOH/g | 2.26 | |
| Foaming test (Seq II) | ml | 20/0 | |

Specifications

| Usage | Continuously Variable Transmission Fluid | | |
|--------------|--|--|--|
| Product Line | CVTF | | |
| Product Name | TCL CVTF TC | | |
| Base Oil | Fully Synthetic | | |
| | | | |



URL:www.tanikawayuka.co.jp

