

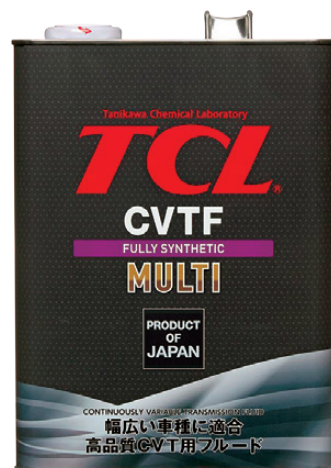
# TRANSMISSION FLUID CVTF MULTI

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.

**CVTF**  
FULLY SYNTHETIC  
**MULTI**



Item Code	Package
A001MLTC	1L×20pcs
A004MLTC	4L×6pcs
A020MLTC	20L×1pc

Tanikawa Chemical Laboratory

**TCL**®



# TRANSMISSION FLUID CVTF MULTI

CONTINUOUSLY VARIABLE  
TRANSMISSION FLUID

**CVTF**  
FULLY SYNTHETIC  
**MULTI**



## ■ 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<br>(With Torque Converter 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/cm <sup>3</sup>	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 <sup>2</sup> /s	35.81
Kinematic viscosity (100°C)	mm <sup>2</sup> /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



TANIKAWA YUKA KOGYO CO.,LTD.  
1-13-11, Yako, Tsurumi-ku, Yokohama, 230-0001, Japan

URL:[www.tanikawayuka.co.jp](http://www.tanikawayuka.co.jp)

