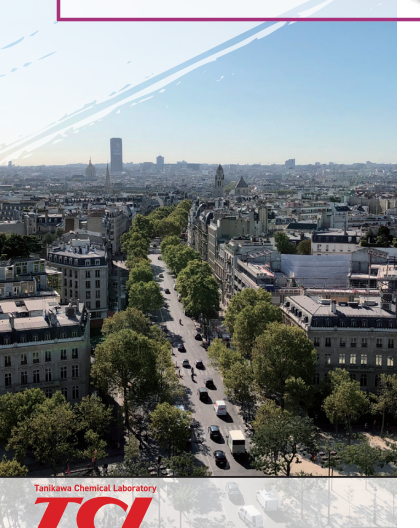
TRANSMISSIO TRANSMISSION FLUID

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

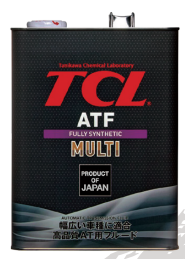
Automatic transmission fluid which was developed for Japanese cars using high-performance additives and synthetic base oils. High-performance ATF that is compatible with a wide range of car models.



AUTOMATIC

FULLY SYNTHETIC

MULTI



Item Code	Package		
A001MLTA	1L×20pcs		
A004MLTA	4L×6pcs		
A020MLTA	20L×1pc		

TRANSMISSION FLUID ATF MULT This trans smo

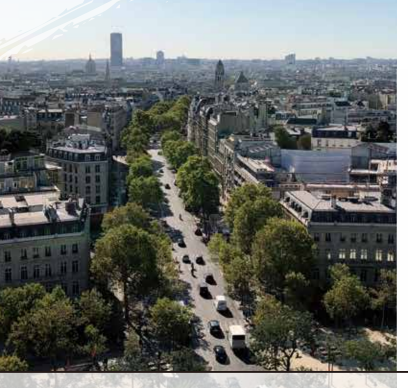


AUTOMATIC TRANSMISSION FLUID

A T F

FULLY SYNTHETIC

MULTI



■Product features

- TCL ATF MULTI maintains transmission performance for a long period of time, then, providing comfortable driving with smooth, reliable shifting performance and excellent protection.
- This ATF(automatic transmission fluid) reduces transmission resistance at low temperatures, ensuring smooth driving and fuel efficiency from the moment the engine starts.
- TCL ATF has excellent shear stability, oil film strength properties and anti-wear properties, which helps reduce transmission wear and extend transmission life.
- Provides smooth gear shifting and reliable torque transmission in a wide range of low to high temperature conditions.
- It has excellent high-temperature oxidation stability, suppresses ATF deterioration and sludge generation inside the AT, and provides stable judder prevention for sustained fuel-efficient and comfortable driving.
- Compatible with major Japanese manufacturers.

DEXRON Ⅱ,Ⅲ,Ⅳ	Toyota Type T-IV, WS
Honda DW-1, Z1	Mazda 3317, 3324, F1, FZ, M-Ⅲ, M-V
Mitsubishi J2, J3, SP Ⅱ, SP Ⅲ	Nissan Matic Fluid C, D, J, S
Subaru 4ATF, 5ATF,HP	Suzuki 2384K, 3317

- Cannot be used with vehicles that require a special ATF or CVT vehicles.
- Before replacing the ATF, make sure there are no abnormalities. Replacing the ATF without sufficient checking may cause problems.

■Representative physical properties

Appearance		Clear Red
Density (15°C)	g/cm³	0.8520
Color (ASTM)		-
Flash point (COC)	°C	206
Pour point	°C	<-42.5
Viscosity (-30°C)	mPa⋅s	12,000
Kinematic viscosity (40°C)	mm³/s	34.97
Kinematic viscosity (100°C)) mm³/s	7.28
Viscosity index		179
Base number (PCA)	mgKOH/g	2.25
Foaming test (SeqⅡ)	ml	0/0

■Specifications

A CONTRACT OF THE PARTY OF THE		
Usage	Automatic Transmission Fluid	
Product Line	ATF	
Product Name	TCL ATF MULTI	
Base Oil	Fully Synthetic	



