

# OKINAWA CVT FLUID

## Full Synthetic CVT Fluid

### DESCRIPTION

OKINAWA CVT FLUID is a full synthetic lubricant based on carefully selected very high quality base oils that has been designed to be used in most CVT gearboxes. It is suitable for continuously variable transmissions, using steel push-belts or chains. It offers outstanding anti-wear protection and stable friction characteristics.

### APPLICATIONS

OKINAWA CVT FLUID is formulated by carefully balancing base oils and advanced additives, to meet the requirements of both European and Japanese CVT manufacturers. This product may not be used in some hybrid vehicles, requiring special fluids.

### PROPERTIES

OKINAWA CVT FLUID provides outstanding metal-to-metal frictional properties and excellent protection and performance for CVTs throughout vehicle manufacturer-recommended drain intervals. It is Warranty Secure and will not void your vehicle's warranty. OKINAWA CVT FLUID is a cost-effective, high-performance alternative to original equipment manufacturer (OEM) fluids.

### PERFORMANCE FEATURES AND BENEFITS

- Excellent Frictional Properties
- Outstanding Wear Protection
- Resists Heat
- Superior Wet-Clutch Performance
- Help prevent belt and chain slipping and help extend transmission life.
- Effectively resists wear to the transmission's vital parts, helping achieve long life.
- Superior wet-clutch performance for outstanding anti-shudder durability
- Excellent thermal and oxidation stability.
- Extended oil life

### RECOMMENDATIONS / SPECIFICATIONS

AUDI TL 52180, DAIHATSU AMX CVTF DFE, CVTF-DC, FORD WSS -M2C928-A, CVT23, CVT30, MERCON C, GM SATURN DEX-CVT, HONDA HCF -2, HMMF, HYUNDAI SP -CVT1, SP -III, KIA SP -III, MB 236.20, MINI EZL799A, MITSUBISHI CVTF -J1/SP -III, CVTF J-4, NISSAN NS-1/NS-2/NS-3, SUBARU CVT, Lineartronic CVTF, i-CVT, SUZUKI CVTF GREEN 2, TC /NS -2/CVT Green 1, TOYOTA TC, CVT FE, VW G 052 180, G 052 516, BMW 8322 0 136 376, 8322 0 429 154, DODGE/JEEP NS-2, CVTF+4®, MOPAR® CVT 4, ZF CVT V1

Meets or exceeds the quality requirements of most American, Japanese and European manufacturers.

Check owners' manual before use

### TYPICAL TECHNICAL PROPERTIES

PRODUCTS CODE:	TO-ATF-25001
Color, VISUAL	RED
Density at 15°C, g/ml, ASTM D4052	0.852
Kinematic Viscosity at 40°C, mm <sup>2</sup> /s, ASTM D445	34.2
Kinematic Viscosity at 100°C, mm <sup>2</sup> /s, ASTM D445	7.35
Viscosity Index, ASTM D2270	189
Flash Point(COC), °C, ASTM D92	212
Pour Point, °C, ASTM D97	-45
Brookfield viscosity at -40°C, mPa.s, ASTM D2983	16000

Note: These characteristics are typical of current production. While future production will conform to current specification, variations in these characteristics may occur.  
ATF/001-12710AT /01\*, 20.01.25, Page 1/1  
\*supersedes all previous versions

Packing : 700 ml ,800 ml , 1L , 2L, 3L, 4L, 5L, 6.5L, 7L, 8L,16L,18L, 20L, 25L, 200L, 205L, 208L, 210L