/ Fully Synthetic

K1 Lube CVTF

Premium Performance Continuously Variable Transmission Fluid

TOYOTA TC/FE, NISSAN NS-3, MITSUBISHI SP-III



DESCRIPTION

K1 Lube CVTF is a premium quality continuously variable transmission fluid designed to meet all kinds of CVTs like push belt type CVTs and chain type CVTs. It is specifically designed to provide superior driving comfort, extended transmission life, longer service intervals, superior wear control and durability between belts and pulleys.

PERFORMANCE STANDARDS

Recommended for use where the following specifications are called for: Audi Multitronic, Daihatsu Ammix CVT, Dodge/Jeep/Chrysler Jeep NS-2 / CVTF +4, GM / Saturn DEX CVT, Honda HCF2 *1), Honda HMMF *1), Honda Z-1 (CVT Model) *1), Hyundai / Kia SP-III (CVT Model, Hyundai / Kia CVT J1, Mitsubishi SP-III, Mitsubishi CVTF-J1, CVTF-J4, Mazda JWS 3320, Mini Cooper EZL 799, Nissan NS-1,2,3, Punch CVT, Subaru ECVT, iCVT, iCVT FG, Subaru Lineartronics Chain CVT, CVT II, Subaru Lineartronics HT Chain CVT, Suzuki CVTF TC / 3320, Suzuki CVT Green 1 & 2, Suzuki NS-2, Toyota CVTF TC, FE, VW / Audi TL 521 16 (G052 516), VW / Audi TL 521 80 (G052 180)

CUSTOMER BENEFITS

Excellent Viscosity Performance

The very high viscosity index coupled with excellent viscosity stability during operation ensures no viscosity changes and thus prolongs the service life of the device.

Great Combination of Components

Oxidation stability and cleaning performance of base oils and additives prevent corrosion, rust, and sludge formation. High-quality base oils provide high foam stability, excellent low-temperature fluidity, good start operation in cold weather and high oxidation and shear stability. The advanced friction modifiers provide more stable friction property. Exceptional wear and corrosion performance make equipment life longer.

Smooth Shifting and Driving

Excellent friction performance which improves fuel efficiency and shudder control performance provides drivers with a comfort transmission shifting feeling.

KEY PROPERTIES

Kinematic Viscosity, mm²/s @ 40°C	33.68
Kinematic Viscosity, mm ² /s @ 100°C	7.08
Viscosity Index	180
Pour Point °C	-54
Flash Point °C	210
Package (Liters)	1, 4T, 20, 200