## / Fully Synthetic

# K1 Lube ATF Multi

Premium Performance Multi-vehicle Automatic Transmission Fluid

JASO 1A, GM DEXRON<sup>®</sup>-III, TOYOTA T-IV, HYUNDAI SP-III/SP-IV



#### **DESCRIPTION**

K1 Lube ATF Multi Plus is a high-performance, high-quality automatic transmission fluid blended of high-quality base oils with an advanced additive system. (Applicable to slip controlled locking clutches). It meets the requirements of a wide range of automatic transmission specifications requiring Hyundai SP-III, SP-IV, GM DEXRON® III, Ford MERCON®, Toyota T-IV and WS as well as the requirements of European OEMs such as Volvo CE 97340 and MB, BMW, VW, ZF. It also fits 4, 5, 6 and 8-speed automatic transmission specifications.

#### **PERFORMANCE STANDARDS**

GM Dexron II/IID/IIE/IIIG/IIIH/VI, FORD Mercon, MB 236.5/6/7/8/9/91/10/11, HYUNDAI KIA SP-II/SP-III, NISSAN Matic D/J/K, JASO M315 1A, TOYOTA D-II/T/T-III/T-IV/WS, ZF TE-ML 11A/B

### **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, mm <sup>2</sup> /s @ 40°C	36.8
Kinematic Viscosity, mm²/s @ 100°C	7.0
Viscosity Index	153
Pour Point °C	-46
Flash Point °C	232
Package (Liters)	1, 4T, 20, 200