

ADVANTAGE FULL SYNTHETIC UNIVERSAL CVT FLUID

OVERVIEW

ADVANTAGE FULL SYNTHETIC UNIVERSAL CVT FLUID is a superior quality, high performance fluid designed for use in today's metal-belt continuously variable transmissions. Suitable for use in most CVT applications on today's market, **ADVANTAGE FULL SYNTHETIC UNIVERSAL CVT FLUID** provides superior protection for today's modern vehicles.

FEATURES & BENEFITS

ADVANTAGE FULL SYNTHETIC UNIVERSAL CVT FLUID is specifically designed for both belt and chain driven CVT's and employs the latest additive technology to provide superior protection in all driving conditions. It exhibits superior anti-wear protection, exceptional shear and oxidation stability, and outstanding low-temperature flow characteristics while ensuring optimum component protection.

APPLICATIONS

ADVANTAGE FULL SYNTHETIC UNIVERSAL CVT FLUID is specifically designed to covers most all constantly variable transmission applications. This scientifically formulated product is comprised of premium base stocks and the latest additives to provide maximum protection and long life.

SPECIFICATIONS

Audi/VW TL 52180, TL 52516 (G 052 180, G 052 516) • BMW EZL 799A (8322 0 136 376/8322 0 429 154) • Daihatsu Ammix CVTF-DC, Ammix CVTF-DFE • FCA CVTF+4 (05191184AA) • Ford WSS-M2C933-A, MERCON C, WSS-M2C928-A • GM DEX-CVT, CVT* (AC Delco 15234609 [946l], 15250985 [1gal], 15231847 [10cc], 22688912, 19260800, 19299096 [Canada]) • Honda Genuine CVT Fluid / Multi Matic Fluid [HMMF], HCF-2 (08200-9006, 08200-HCF2) • Hyundai/Kia SP CVT-1 • Mazda CVTF 3320 (JWS3320) • Mercedes Benz MB-236.20 (001 989 46 03) • Mitsubishi Dia Queen CVTF J1, J4*, DIAMOND ATF SP III (MZ313973, MZ32018, MZ320200) • Nissan NS-1, NS-2, NS-3* • Subaru e-CVTF, Lineartronic CV-30, Lineartronic CVTF-II, High torque CVTF, i-CVT F, i-CVT FG (SOA427V1600, SOA868V9245, K0425Y0710, SOA427V1660 (qt), SOA427V1610 (gl), SOA868V9245, SOA748V0200) • Suzuki CVT Fluid Green1, Green2, CVTF 3320 • Toyota TC, FE*, WS* (08886-02105, 08888-02505, JWS3324)

**lower viscosity than this product*

TYPICAL PROPERTIES

Product Code	547
Appearance	B&C
Color	L2.
Brookfield Vis @ -40°C	9,570
Viscosity, cSt @ 40°C	33.68
Viscosity, cSt @ 100°C	7.17
Viscosity Index	184