

PRODUCT INFORMATION

EXTRANOL FULL SYNTHETIC UNIVERSAL CVT FLUID

Overview

EXTRANOL FULL SYNTHETIC UNIVERSAL CVT FLUID is a superior quality, high performance, high tech fluid designed for use in a variety of today's continuously variable transmissions. Created for use in belt and chain driven transmissions, EXTRANOL FULL SYNTHETIC UNIVERSAL CVT is one fluid that covers most all applications. This scientifically formulated product is comprised of premium base stocks and the latest additives to provide maximum protection and long life. EXTRANOL FULL SYNTHETIC UNIVERSAL CVT FLUID provides unsurpassed effectiveness in the areas of anti-wear, anti-shudder, shear and oxidation stability, lowtemperature flow characteristics, foam prevention, material compatibility and ensures optimum component protection. Extranol Full Synthetic Universal CVT is suitable for use in all CVT transmissions, but is not recommended for Toyota e-CVT (THS, Toyota Hybrid System) series vehicles, conventional planetary geared AT's, DCT's (dual clutch transmissions), or manual transmissions.

Applications

Audi/VW:TL 52180; G-052-180; G-052-516

BMW: 8322-0-136-376; 8322-0-429-154 (EZL 799A)

Daihatsu: Amix CVTF-DC; CVTF-DFE*

Dodge/Jeep: NS-2; CVTF+4; MOPAR CVT 4

Ford: CFT30; WSS-M2C933-A; Motorcraft XT-7-QCFT; Mercon C; CVT23

GM/Saturn: DEX-CVT: CVTF I-Green2*

Honda: HMMF; HCF-2 Hyundai/Kia: SP-CVT 1 Mazda: CVTF 3320

Mercedes Benz: CVT28; 236.2 Mini Cooper: EZL 799A; ZF CVT V1 Mitsubishi: CVTF-J1; CVTF-J4* Nissan: NS-1; NS-2; NS-3*

Punch: EZL 799A Shell: Green 1V

Subaru: e-CVTF; iCVTF; Lineartonic CVTF; K0425Y0710, CV-30 Suzuki: TC; NS-2; CVT Green 1; CVTF 3320; CVTF Green2*

Toyota/Lexus: TC; FE*

(* lower viscosity than this product)

MADE IN USA.

www.extranol.com info@extranol.com



PRODUCT INFORMATION

Typical Properties

PRODUCT CODE	574
Appearance	B&C
Color	L2.0
Brookfield Vis @-40 °C	9570
Viscosity, cSt/40°C	33.68
Viscosity, cSt/100°C	7.17
Viscosity Index	184

MADE IN USA.

www.extranol.com info@extranol.com