



PRODUCT DESCRIPTION

Xtreme CVT is a synthetic fluid for continuously variable transmissions suitable to meet the requirements of a wide variety of vehicles equipped with push-belt and chain CVTs.

Xtreme CVT shows following properties:

- · High oxidation stability,
- High stable viscosity index,
- Excellent Extreme Pressure and anti-wear performance,
- Good properties at low temperature,
- · Good compatibility with metals and seals used,
- · Good balanced coefficient friction.

APPLICATIONS

Xtreme CVT was developed for use in the latest generation of CVT transmissions.

The main advantages are:

- Superior anti-shudder durability for enhanced driving comfort,
- High level of both torque capacity and anti-shudder performance that provide:
 - ✓ Higher safety factor
 - ✓ Longer transmission life
 - ✓ Extended service interval

PERFORMANCE LEVELS AND APPROVALS

BMW Mini Cooper EZL 799A/83 22 0 136 376 Cherry CVT Dodge/Jeep/Chrysler NS-2

Dodge/Jeep/Chrysler/Jeep/Mopar CVT+4

GM/Saturn DEX-CVT Hyundai/Kia CVT-1

Hyndai/Kia SP III (CVT model)

Nissan KTF-1

Nissan NS-1,NS-2,NS-3

Toyota CVTF TC Audi Multitronic Daihatsu AMMIX CVTF DFE/CVT fluid DC/TC Honda HMMF without start clutch/HCF2

Mazda JWS 3320 MG Rover EM-CVT

Mini Cooper EZL 799/EZL 799A/ZF CVT V1 Mitsubishi CVTF-J1/J4/J4+/SP-III only CVT Renault Elf Matic CVT/CVT CK-SK-FK

Subaru iCVT/ iCVT FG/ECVT/NS-2

Suzuki CVTF 3320/CVTF 4401/TC/NS-

2/CVT Green 1&2 Toyota CVTF FE

VW/Audi TL 521 16 (G052 516)/TL 521 80

(G052 180 A2)

TYPICAL CHARACTERISTICS

Xtreme CVT FLUID	TESTING PROCEDURE	TYPICAL VALUES
Density @15°C, kg/m³	ASTM D 1298	845,0
Kinematic viscosity @40°C, cSt	ASTM D 445	34,0
Kinematic viscosity @100°C, cSt	ASTM D 445	7,1
Viscosity index	ASTM D 2270	178
Viscosity brookfield @-40°C, cP	ASTM D 2983	10000
Flash point, °C	ASTM D 92	210

MSDS of all products are available on request