

MaxPro1 Multi CVT Fluid is a synthetic blend lubricant designed to suit a broad range of Continuously Variable Transmission (CVT). It is specifically formulated for today's technologically sophisticated variable transmissions. This product is manufactured with premium base stocks, long-life friction modifiers, special anti-wear additives, and shear stable viscosity modifiers. It provides stable, optimum metal-on-metal friction between belt and pulley with minimal wear and outstanding anti-foaming performance that are required by CVT.

APPLICATIONS

- MaxPro1 Multi CVT Fluid is recommended to use in a wide variety of vehicles equipped with push-belt CVTs. It is especially suitable for vehicles from American, Asian or European car makers.
- **MaxPro1 Multi CVT Fluid** is suitable for use in the applications for which the following OEM specs are recommended:

Nissan NS-2, Honda HMMF, Toyota TC and Mitsubishi SP III (CVT)

NOTE: Not for use in Hybrid CVT units (Toyota and Ford) and Dual-clutch transmission

FEATURES AND BENEFITS

- Allows fuel economy for cars fitted with CVT automatic gearboxes by providing optimum metal to metal friction
- Provides high anti-shudder performance to avoid engine vibrations for increased comfort
- Gives superior automatic transmission response through smooth shift feel and reduced shift time lag.
- Extends life time duration due to high shear stability at hot temperatures and high oxidation resistance
- Increases of wear protection
- Anti-corrosion, anti-foam

PERFORMANCE LEVEL

It meets the CVT performance requirements of:

• Nissan NS-2, Honda HMMF, Toyota TC and Mitsubishi SP III (CVT)

MULTI CVT HIGH PERFORMANCE SYNTHETIC-BLEND TRANSMISSION FLUID





Revision 29/03/18 Superceding issue of 23/09/15



MULTI CVT HIGH PERFORMANCE SYNTHETIC-BLEND TRANSMISSION FLUID

TYPICAL PROPERTIES

| Grade | Test Method | Multi CVT |
|--|-------------|--------------------|
| Product Code | | 3020 |
| Appearance | Visual | Green/blue |
| Density @ 15°C, kg/l | ASTM D4052 | 0.849 |
| Kinematic Visc., cSt | ASTM D445 | |
| @ 100°C | | 7.0 |
| Brookfield Visc., mPa.s @ -40°C | ASTM D2983 | 10140 |
| Flash Point COC, °C | ASTM D92 | 200 |
| Pour Point, °C | ASTM D97 | -45 |
| Copper Corrosion | ASTM D130 | 1a |
| Foaming Prevention, ml/ml Sequence I Sequence II Sequence III | ASTM D892 | 0/0 10/0 0/0 |

AVAILABLE SIZE AND PART NUMBER

| | 1L | 4L |
|-----------|---------|---------|
| Multi CVT | 3020-01 | 3020-04 |





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