

## SUPER CV

**Super CVT** is an advanced technology, fully synthetic extra-long drain transmission fluid designed to service most CVT equipped vehicles in the region. It eliminates the need to stock multiple, limited use of other OEM brands. Challenger CVT a well-balanced fluid specially designed for automobiles with metal chain and belt driven CVTs.

### BENEFITS

- Less deposit formation due to use of outstanding oxidation inhibitors
- Mixes unharmed with most of the OEM fluids
- Compatible with a wide range of seals
- Proper frictional control for special CVT transmission requirements to ensure smooth gear change throughout the life of fluid
- Longer life due to synthetic base oil
- Maximizes equipment life by maintaining wear protection and oil film thickness
- Excellent shear stability for consistent shift
- Excellent protection metal-on-metal protection between Belt and Pulley.

### PERFORMANCE LEVEL

meets most of the OEM requirements from American, European, Japanese and of Korean origin and in particular the following:

- Nissan ; all requiring Nissan CVY NS-2 Fluid
- Honda ; all requiring Honda Genuine CVT Fluid or Honda Multimatic Fluid
- Chrysler ; all requiring Mopar® CVT+4 (VTF)
- Mitsubishi; all requiring CVTF-J1 or SP-III fluid
- Hyundai / Kia ; all requiring SP III Fluids
- Toyota/Mazda/Daihatsu; all requiring TC Fluid
- Suzuki; all requiring NS-2 / TC Fluid
- Ford; all requiring CVT 23 Fluids
- Mercedes; all requiring CVT 28 or 236.20 fluids
- GM Corporation Dexron CVT

### APPLICATIONS

**Super CVT** is recommended for use in most of the chain and belt driven CVT transmissions manufactured by American, European, Japanese & Korean OEM.

### PRODUCT CHARACTERISTICS

PROPERTIES	UNITS	VALUE	TEST METHOD
Specific Gravity @ 15 °C	-	0.838	ASTM D-4052
Viscosity @ 40 °C	mm <sup>2</sup> /s	34.2	ASTM D-445
Viscosity @ 100 °C	mm <sup>2</sup> /s	7.1	ASTM D-445
Viscosity Index	-	177	ASTM D2270
Flash Point, COC	°C	202	ASTM D-92
Pour Point	°C	45	ASTM D-97
Color	-	Red	ASTM D1500
Copper Strip, 3Hrs @ 100°C	°C	1b	ASTM D-130
Brookfield Viscosity @ -40°C (max.)	cP	12400	ASTM D2896
Foam (seq II)	ml	20/0	ASTM D-982
Product Code	-	<b>252042</b>	-

