

**Transmatic Ultra LV****PRODUCT DESCRIPTION**

Vertex Transmatic Ultra LV is a premium automatic transmission long life fluid based on an advanced synthetic technology. The product has been formulated to meet the high-performance demand requirements of 10 speed transmission designs. The product is formulated with selected high viscosity index synthetic base stocks and the latest additive technology that ensures excellent oxidation stability and constant friction characteristics for a wide variety of 10-speed automatic transmissions. Synthetic formulation provides improved thermal-stability, corrosion prevention and smooth shifting transmissions in all season environments. Transmatic Ultra LV provides high level lubricity and shear protection extending service life of all bearings and gears. Transmatic Ultra LV reduces energy loss and fuel consumption. Vertex Transmatic Ultra LV is suitable for use in the latest 10HP-series (10-speed automatic transmissions). The product is not suitable for use in DCT / DSG (double clutch) or CVT (continuously variable automatic) transmissions.

**APPLICATIONS & BENEFITS**

- Excellent thermal and oxidation stability.
- Superior protection against rust, wear, and corrosion.
- Ultra-low viscosity yields superior fluidity at low temperature operation.
- Superior viscosity and shear stability at high operation temperature.
- Advanced additives provide extended drain intervals and equipment longevity.

**PACK SIZES AVAILABLE**

20L - 200L

**SPECIFICATIONS**

- Dexron ULV
- Mercon ULV
- Ford 10R60 / 10R80
- GM 10L80 / 10L90

**TYPICAL CHARACTERISTICS**

TANSMATIC ULTRA LV	UNITS	VALUES
VISCOSITY	cSt @ 40°C	19.2
	cSt @ 100°C	4.55
SPECIFIC GRAVITY	@ 15°C	0.845
VISCOSITY INDEX		160
POUR POINT	°C	-45
FLASH POINT	°C	198
VISCOSITY BROOKFIELD	mPa.s @ -40°C	4270

### ADDITIONAL INFORMATION

Designed for New Zealand Conditions | Manufactured from virgin base stocks. For more technical information please contact Vertex Lubricants NZ Technical Dept. +64 9 640 0004. Sheet updated 27 June 2023.