



TOPAZ cvt

TOPAZ CVT is 100% Fully Synthetic high performance Continuously Variable Transmission fluids suitable for use in Japanese, American, Korean and European CVT's of push-belt and pull-chain designed transmissions. It is also suitable for use in wet clutch CVT's. **TOPAZ CVT** provides smoother, consistent all weather step-less shifting. It has an all-around lubrication protection of the transmission components to help extend the transmission life and provides a smoother driving experience.

APPLICATIONS

TOPAZ CVT is suitable for use in the following OEM vehicles as a CVT fluid:

OEM	CVT Fluid Spec.	SUBARU	NS- 2
Audi/ VW	TL 52180; G 052 180	DAIHATSU	TC
FORD	CVT 30/ CVT 23	HYUNDAI/ KIA	SP III
HONDA	HMMF	SUZUKI	TC/ NS- 2
TOYOTA	TC	DODGE CALIBER	NS- 2
NISSAN	NS- 2	GM/ SATURN	DEX- CVT
mitsubishi	CVT- J1/ SP- III	MERCEDES BENZ	236.20

Always follow equipment manufacturer's recommendation for required lubricant performance levels and oil drain intervals.

BENEFITS

ACTIVE CVT provides:

- Excellent protection metal-on-metal protection between Belt and Pulley
- Metal Anti-wear on pull-chain CVTs
- Good shear stability, anti-foaming and anti-wear
- Good performance on high torque applications
- Excellent thermal and oxidation stability or consistent transmission performance.
- Compatibility with all common seal materials helping control the leakage.
- Effective foam control properties that will provide consistent shifting performance.
- Excellent low temperature fluidity

Technical Data*	
Color	RED
Viscosity mm ² /s @ 100°C	7.20
Viscosity mm ² /s @40°C	34.30
Brookfield viscosity @ -40°C	14000
Pour Point, °C	-50
Flash Point, °C	215
Viscosity Index	172
Product Code	3255

Color Varies from Country to Country. Properties mentioned above are typical only and minor variations, which do not affect the product performances, are to be expected in normal manufacturing. Advice and opinion noted herein are given in good faith and on the basis of the best information available, information is based on past history of the grade only and must not be construed as a guarantee of performance nor any legal liability is accepted by Tesla Corporation or any of its affiliates. Follow equipment manufacturer's recommendations for performance level and viscosity grade. The Material Safety Data Sheet for this product is available with your nearest TESLA office or at www.teslalube.com. © Tesla Corporation, 2011

Product Nr: 3255	Date Issued: 6 Aug 2013	Date Superseded:	Revision nr:
-------------------------	--------------------------------	-------------------------	---------------------

TESLA TECHNOPRODUCTS FZE
(A Subsidiary of York & Boston LLC USA)
Dubai Office: PO BOX 114132, Dubai, UAE
Phone: 971(4) 455 1070: Fax (971) (4) 455 1071 Cell: (971)(50) 1144201
email: info@teslalube.com