

## Technical Data

PRODUCT DATA SHEET ©2014 TORCO

# CVT CONTINUOUSLY VARIABLE TRANSMISSION FLUID

(100% SYNTHETIC)

#### >>Description

Torco CVT Fluid is 100% Synthetic Continuously Variable Transmission (CVT) fluid. Torco CVT Fluid is specifically designed to meet multi-vehicle OEM specifications in severe operating conditions encountered in high performance street and racing applications. It is formulated using 100% synthetic base oils and a specifically balanced additive combination to provide high oxidation stability, excellent foam resistance, corrosion and wear protection under extreme loads, high operation temperature and high speed conditions. Torco CVT Fluid offers superior shear resistance, unmatched chain and push belt protection and clean operation for extended component durability. Torco CVT Fluid also compounded with a friction-modifying additive to provide smooth and efficient transmission.

#### >>Features

- > 100% Synthetic
- > Superior shear resistance
- > High Endurance formula
- > Quiet, smooth shifting and efficient
- > Reduces operating temperatures

#### >>Applications

Recommended for a very wide range of CVT equipped vehicles, both chain and push belt types, including: Audi, BMW, Dodge, Jeep, Mitsubishi, Nissan, Saturn, Subaru, Toyota, etc.

Meets or suitable for: Toyota CVTF – TC / FE, Nissan NS-1/NS-2/NS-3, Mitsubishi CVTF J1, Honda HMMF / HCF2, Daihatsu AMMIX CVT, Subaru ECVT/CVT, Suzuki NS-2, BMW Mini Cooper EZL 799, Dodge / Jeep NS-2, Audi A4 and A6, Mitsubishi Lancer & Highlander, Nissan Altima, Murano, Quest, Sentra SE-R and Vera SL, Saturn Ion Quad Coupe and Vue, Subaru Justy, all non-hybrid and non-electric Toyota CVTs.

#### >>Typical/Test Data

Description	ASTM#	CVT Fluid
Appearance	Visual	Amber
Lbs/Gal	Tables	7.06
Specific Gravity @ 15.6/15.6°C	D-1298	0.8481
Viscosity @ 100°C	D-445	7.4
Viscosity @ 40°C	D-445	34.8
Pour Point, °C	D-97	-40
Flash Point, °C	D-92	215

### >>Directions

Follow manufacturer's fill level requirements.

Compatible with other petroleum and synthetic lubricants.

#### >>Package Sizes / P/N

 Description
 CVT Fluid

 1-Liter (1.056 US QT)
 A220070CE

 12/1-Liter Case
 A220070C

 5 Gallon Pail
 A220070E

 55 Gallon Drum
 A220070B

