



Technical Data

PRODUCT TECH

©2017 Torco

ATF LoVis AUTOMATIC TRANSMISSION FLUID

(100% SYNTHETIC)

>>Description

Torco LoVis ATF Automatic Transmission Fluid is specially engineered for severe operating conditions encountered in racing, highway and off highway use. It is formulated using 100% synthetic base oils and additive technologies designed to manage extreme loads, high operating temperatures and high speed conditions. Torco LoVis ATF is a multifunctional fluid for automatic and powershift transmissions offering superior shear resistance, extreme gear protection and clean operation for extended component durability and clutch performance. Will significantly reduce operating temperatures.

>>Features

- >100% Synthetic
- >High endurance formula
- >Superior shear resistance

- >Reduces operating temperatures
- >Improves shifting

>>Application

Recommended for automatic and manual transmissions in a very wide range of vehicles from Audi, BMW, Chrysler, Ford, General Motors, Honda, Hyundai, Isuzu, Jaguar, Kia, Land Rover, Mazda, Mercedes Benz, Mercury, Mitsubishi, Nissan, Porsche, Saab, Subaru, Suzuki, Toyota, Volkswagen, Volvo, etc.

Meets/Exceeds: Hundai SP-IV, Kia SP-IV, Ford Mercon® LV, Nissan Matic S, GM Dexron® VI, GM D-II/III/IIIG/IIIH, Toyota-WS, Mitsubishi SP-IV, Volvo STD 1273.41

>>Typical/Test Data

Description	ASTM#	ATF
Appearance	Visual	Red
API Gravity	D-287	36.0
Lbs/Gal	Tables	7.03
Specific Gravity @ 15.6/15.6°C	D-1298	0.845
Viscosity @ 100°C	D-445	5.69
Viscosity @ 40°C	D-445	27.5
Viscosity Index	D-2270	154
Pour Point, °C	D-97	-48
Flash Point, °C	D-92	220
Fire Point, °C	D-92	230
Brookfield Viscosity, cP @ °C	D-2983	8,625@-40

>>Directions

Follow manufacturer's fill level requirements.
Compatible with other petroleum and synthetic lubricants.

>>Package Sizes / P/N

Description	LoVis ATF
1-Liter (1.056 US QT)	A220065CE
12/1-Liter Case	A220065C
5 Gallon Pail	A220065E
55 Gallon Drum	A220065B



TORCO INTERNATIONAL CORPORATION
1720 South Carlos Avenue | Ontario, CA 91761
T 909.980.1495 | F 909.980.1465
www.torcousa.com website | info@torcousa.com email