Product information

Top Tec ATF 1200

PI 42/05/17/2024



Description

The next generation of automatic transmission fluid based on HC synthetic base oils in combination with state-of-the-art, powerful additives. The outstanding composition of various base oil and additive components ensures optimum stability to aging, excellent protection against wear and good friction characteristics. Conforms to the requirements of numerous unit and vehicle manufacturers and guarantees perfect operation of the units even under extreme operating conditions and when exposed to large temperature fluctuations. Also suitable for extended oil change intervals.

Properties

- highest thermal stability
- excellent corrosion protection
- enables a multifaceted range of applications
- excellent viscosity/temperature properties
- very good low-temperature properties
- high chemical resistance
- excellent wear protection
- optimum stability to aging
- outstanding friction characteristics

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required

Allison C4 • Allison TES 295 • BMW 7045 E • BMW 8072 B • BMW LA 2634 • BMW LT 71141 • Caterpillar TO-2 • Chrysler ATF +3 • Chrysler ATF +4 • Daimler NAG-1 • Dexron III H • Ford Mercon V • Honda ATF Z1 (except CVT) • Hyundai SP-II • Hyundai SP-III • JASO 1-A • JWS 3309 (Aisin Warner) • Kia SP-II • Kia SP-III MAN 339 Typ V1
MAN 339 Typ Z1
MAN 339 Typ Z2 • Mazda ATF M-III • Mazda ATF M-V • MB 236.2 • MB 236.5 • MB 236.6 • MB 236.7 • MB 236.9 • MB 236.10 • MB 236.11 • MB 236.91 • Mitsubishi SP-II • Mitsubishi SP-III • Nissan AT-Matic D Fluid • Nissan AT-Matic J Fluid • Nissan AT-Matic K Fluid • Subaru ATF • Toyota Type T-II • Toyota Type T-IV • Voith H55.6335.XX (G 607) • Volvo 97340 • Volvo 97341 • VW G 052 162 • VW G 052 990 • VW G 055 025 • ZF TE-ML 02F • ZF TE-ML 03D • ZF TE-ML 04D • ZF TE-ML 05L • ZF TE-ML 09 • ZF TE-ML 11A • ZF TE-ML 11B • ZF TE-ML 14A • ZF TE-ML 14B • ZF TE-ML 17C

Technical data

Density at 15 °C	0,850 g/cm³ DIN 51757
Viscosity at 40 °C	36,4 mm²/s ASTM D 7042-04
Viscosity at 100 °C	6,9 mm²/s ASTM D 7042-04



Technical data

Viscosity at -40 °C (Brookfield) <= 20000

ASTM D 2983-09

Viscosity index 150

DIN ISO 2909

Pour point -48 °C

DIN ISO 3016

Flash point 230 °C

DIN ISO 2592

Color / appearance rot

Areas of application

For automatic transmissions, manual transmissions, steering systems, hydraulic systems and auxiliary drives both in passenger vehicles and commercial vehicles and in industrial applications. For universal use in European, American and Asian vehicles. Usage according to the prescribed specifications from the unit or vehicle manufacturer.

Application

The specifications and instructions from the unit or vehicle manufacturer must be followed. Top Tec ATF 1200 can also be used for refilling systems in which traditional ATF oils are used. Optimum effectiveness, however, is only possible when the product is used on its own (i.e. no mixing).

Available pack sizes

500 ml Can plastic	3680
	D-GB-I-E-P

1 l Can plastic 2393

D-GB-F-ARAB

1 l Can plastic 3681

D-GB-I-E-P

1 l Can plastic 20460

PL-H-R0-TR-CZ-SK

1 l Can plastic 21243

ALGERIEN-GB-ARAB-F

5 l Canister plastic 3682

D-GB-I-E-P

20 l Canister plastic 3683

D-GB-I-E-P

Product information

Top Tec ATF 1200

PI 42/05/17/2024



Available pack sizes

60 l Black plate barrel 3684

D-GB

205 l Black plate barrel 3685

D-GB

Our information is based on thorough research and may be considered reliable, although not legally binding.

Phone: +49 (0)731/1420-0 Fax: +49 (0)731/1420-82 e-mail: info@liqui-moly.de