Product information

Top Tec ATF 1300

PI 19/12/01/2021



Description

Top Tec ATF 1300 is a hydraulic fluid that is largely used in units from older generations. Despite the diverse possibilities for use in automatic and manual transmissions, as well as for power steering systems and ancillaries, safe operation and perfect functioning of the units is guaranteed. Certain base oils and additive components ensure good wear protection characteristics and optimum corrosion protection.

Properties

- high thermal stability
- excellent viscosity/temperature properties
- very good low-temperature properties
- high wear resistance
- optimum stability to aging
- good corrosion protection

Approvals

Ford ESW-M2C 33-F • Ford ESW-M2C 33-G

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

Volvo 97330

Technical data

Density at 15 °C 0,855 g/cm³
DIN 51757

Viscosity at 40 °C 37 mm²/s

ASTM D 7042-04

Viscosity at 100 °C 7,5 mm²/s

ASTM D 7042-04

Viscosity at -40 °C (Brookfield) <= 55000 mPas

ASTM D 2983-09

Viscosity index 179

DIN ISO 2909

Pour point -33 °C

DIN ISO 3016

Flash point 200 °C

DIN ISO 2592

Color number (ASTM) L 1.5

DIN ISO 2049

Areas of application

Suitable for automatic and manual transmissions as well as for power steering systems and ancillaries in passenger vehicles and smaller commercial vehicles. Usage according to the prescribed specifications from the unit or vehicle manufacturer.



Application

The instructions from the unit or automobile manufacturer must be followed. Top Tec ATF 1300 is also suitable for refilling systems in which ATF oils conforming to these specifications are used. Optimum effectiveness, however, is only possible when the product is used on its own (i.e. no mixing). Don't mix with oils of other specifications!

Available pack sizes

1 l Can plastic 3691

D-GB-I-E-P

20 l Canister plastic 3698

D-GB-I-E-P

60 l Drum sheet metal 20613

D-GB

205 l Drum sheet metal 3699

D-GB

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