Product information

Marine ATF

PI 24/07/26/2023



Description

Fully synthetic ATF fluid specially developed for marine use. Offers increased corrosion protection, high thermal stability and minimizes wear compared with conventional hydraulic fluids. Ensures excellent protective properties and guarantees proper hydraulic function. Compatible with all common sealing materials.



Properties

- optimum stability to aging
- excellent corrosion protection
- highest thermal stability
- universal application
- good material compatibility
- minimizes wear

Specifications / Approvals

Dexron II D • Dexron II E • Dexron III G • Dexron III H • Dexron TASA (Typ A/Suffix A) • ZF TE-ML 04D • ZF approval number ZF004927

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

Allison C4 • Mariner • MerCruiser • Mercury

Technical data

Density at 59 °F 0,845 g/cm³

DIN 51757

Viscosity at 104 °F 36,0 mm²/s

ASTM D 7042-04

Viscosity at 212°F 7,5 mm²/s

ASTM D 7042-04

Viscosity at -40 °F <= 20000 mPas (Brookfield) ASTM D 2983-09

Viscosity index 180

DIN ISO 2909

Pour point -54 °F

DIN ISO 3016

Flash point 428 °F

DIN ISO 2592

Sulfate ash 0,1 g/100g

DIN 51575 5.4 mm²/s

Shear stability, viscosity at

DIN 51350-06-KRL/C

Color / appearance red

Areas of application

212 °F after 100 h

For drives and transmissions such as reverse gears, steering systems, trim systems, hydrostatic transmission ratios as well as hydraulic and

mechanical systems where a fluid meeting current product specifications is required.

Application

Observe the manufacturers instructions!

Available pack sizes

1 l Can plastic 20544

USA-AND-CANADA-EN-F

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