## **Product information**

PI 32/06/10/2020

# High Performance Gear Oil (GL3+) SAE 75W-80



#### **Description**

Fully synthetic high-performance transmission fluid. This gear oil will deliver ideal friction to allow proper synchronizer function throughout a wide temperature range and provide ideal shift performance. Complies with a variety of manual transmission manufacturers specifications whenever a GL3 gear oil is needed. May be used when extended oil change intervals are called for

### **Properties**

- reduces gearshift resistance
- extremely long oil change intervals
- outstanding corrosion protection
- excellent wear resistance
- excellent viscosity/temperature properties
- reduces transmission noise
- very compatible with seals
- high pressure-absorption capability

### Specifications and approvals:

API GL3+

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

DAF • Eaton Extended Drain (300.000km) • IVECO • MAN 341 Typ E3 • MAN 341 Typ Z3 • Renault Trucks • Volvo 97305 • ZF TE-ML 02D • ZF TE-ML 08

#### Technical data

SAE class (gear oils) 75W-80

**SAE J306** 

Density at 59 °F 0,860 g/cm<sup>3</sup>

DIN 51757

Viscosity at 104 °F 55,8 mm<sup>2</sup>/s

ASTM D 7042-04

Viscosity at 212°F 9,5 mm<sup>2</sup>/s

ASTM D 7042-04

. . .

Viscosity at -40 °F (Brook- <= 150000 mPas

field) ASTM D 2983-09

Viscosity index 154

DIN ISO 2909

Pour point -44 °F

**DIN ISO 3016** 

Flash point 464 °F

**DIN ISO 2592** 

Color number (ASTM) L 1.5

**DIN ISO 2049** 



#### Areas of application

Universal use in gearboxes where a gear oil meeting the current product specification is required or recommended.

#### **Application**

Mixable with transmission fluids of the same classification. Product performance can only be guaranteed when used undiluted. Observe the manufacturers instructions.

#### Available pack sizes

1 l Can plastic 1134

D-NL-F-GR-ARAB

1 l Can plastic 22080

USA AND CANADA (-EN-

F-)

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