### **Product information**

## LM 8021 Synthetic Oil

# PI 9/12/01/2021 LIQU

#### **Description**

Synthetic lubricant for high temperatures and high-load applications. The high-quality synthetic oils and synergetically active additives provide the optimum protection. LM 8021 Synthetic Oil has excellent adherent properties and an extremely wide operating temperature range. Evaporates without residue at high temperatures and is compatible with all commonly used sealing materials.

#### **Properties**

- does not attack common sealing materials
- outstanding high temperature stability
- increases the lubricating effect
- controlled evaporation free of residues

#### **Technical data**

Base synthetischer Ester,

PAO

Density at 20 °C 0,92 g/cm<sup>3</sup>

DIN 51757

Viscosity at 40 °C 280 mm<sup>2</sup>/s

DIN 51562

Viscosity at 100 °C 26 mm<sup>2</sup>/s

DIN 51562

Viscosity index 114

DIN ISO 2909

Flash point 260 °C

**DIN ISO 2592** 

Pour point -39 °C

**DIN ISO 3016** 

Evaporation loss at 250 °C 4 Gew.-%

DIN 51581

Phosphorous content ca. 0,2 Gew.-% Sulfur content ca. 0,25 Gew.-%

FZG gear rig test, Damage force class >

standard test A/16, 6/90 12

DIN 51354 Teil 2

Odor characteristic

Color / appearance yellow Form liquid

#### Areas of application

For lubricating all types of chains in wet and high-temperature conditions, stretching and drying frames in the textile industry, drive and conveyor chains in the chemical industry, wood and plastics processing, painting lines, vulcanizing, baking and drying ovens, gearwheel and worm transmissions, conveyor and rolling mill trains.

#### Available pack sizes

#### Available pack sizes

10 l Canister plastic 4297

D-GB

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