Product information

Hydraulic Oil HLP 22



Description

High-performance hydraulic oil made from high-quality raffinates. Thanks to the high thermal stability of the base oils, the aging process is significantly reduced even at elevated temperatures. This decisively helps reduce the formation of sludge, improves cleanliness and promotes the reliability of the hydraulic systems. Excellent oxidation resistance permits lengthy oil life (changing intervals). The outstanding wear-protection technology is effective in both low and high load conditions. Good corrosion protection behavior even if water is present. The hydraulic components are thus optimally protected in all operating conditions.



Technical data

Neutralization number

Foaming behavior at 50/0 ml 1SO 6247

Foaming behavior at 24 30/0 ml 1SO 6247

°C after 93.5 °C 1SO 6247

Corrosion effect on steel 0-B

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PI 36/12/01/2021

DIN ISO 7120

Corrosion effect on 1-125 A3

copper DIN EN ISO 2160

0,5 mg KOH/g DIN 51558 T1

Neutralization number < 2 mg KOH/g after 1000 h DIN 51587

Oxide ash 0,16 q/100q

DIN EN ISO 6245

Sulfate ash 0,17 g/100g

DIN 51575

FZG gear rig test, Schadenskraftstufe 10, standard test A/8, 3/90 Spez.Gew.Änderung <0,27

mg/KWh DIN 51354

Color number (ASTM) L 1.5

DIN ISO 2049

Properties

- stable to oxidation
- highest thermal stability
- high load-bearing capacity
- good corrosion protection
- high wear resistance
- prevents foam formation
- outstanding oil film strength
- does not attack common sealing materials
- optimum stability to aging

Approvals

Hydrauliköl DIN 51524 Teil 2 HLP 22

Technical data

ISO viscosity class

VG 22
DIN 51519

Density at 15 °C

0,85 g/cm³
DIN 51757

Viscosity at 40 °C

22 mm²/s

ASTM D 7042-04

Viscosity at 100 °C 4,4 mm²/s

ASTM D 7042-04

Viscosity index 109

DIN ISO 2909

Pour point -36 °C

DIN ISO 3016

Flash point 210 °C

DIN ISO 2592

Demulgation <= 20 min characteristics at 54 °C DIN ISO 6614 Air separation capacity <= 5 min

DIN ISO 9120

Foaming behavior at 24

°C ISO

30/0 ml ISO 6247

Areas of application

For stationary and mobile applications in hydraulic systems in construction, forestry and agricultural machinery such as excavators, tractors etc., hoists, industrial machinery and machine tools, wood splitters, lifting platforms and presses, etc. Thanks to its good compatibility with materials, this LIQUI MOLY hydraulic oil can be used in the most common pump systems in hydraulic systems. This hydraulic oil can also be used with all mineral-oil-compatible sealing materials and coatings.

Application

The specifications and instructions from the unit or vehicle manufacturer must be followed. Optimum effectiveness is only possible when the product is used unmixed.

Product information

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Available pack sizes

1 l Canister plastic 6954

D

20 l Canister plastic 4719

D-GB

205 l Drum sheet metal 4131

D-GB

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

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