



Wolver Hydrauliköl HLP 68

VERPACKUNG 208 L | 60 L | 20 L

WOLVER Hydrauliköl HLP 68 - is optimum alloyed and is having a high performance level as well as a broad field of application within the whole industry. It especially distinguish with good viscosity-temperature behaviour, high ageing stability and reliable corrosion protection.

WOLVER Hydrauliköl HLP 68 - effective additives provides an excellent wear protection under extreme loads. too (FZG-Test A/8,3/90 12th damage loading step). The behaviour against sealing materials is neutral).

SPECIFICATIONS DIN 51524 Teil 2 ISO HM MEETS THE REQUIREMENTS OF BOSCH Rexroth SEB 181222 ANFOR NF E 48-603 (HM, HV) SIS SS 155434 Denison Filterability TP 02100 Hoesch HWN 2333 U.S.Steel 126 u., 127 CETOP RP 91 H (HM, HV) Sperry Vickers M-3950-S u., I-286-S FZG-Test A 8,3/90 12

Characteristics

- High pressure susceptibility
- High air and water separating property
- High ageing stability
- Neutral towards sealing materials
- Very good viscosity temperature behaviour
- Excellent wear protection
- Reliable corrosion protection

Effects

• High operation safety of hydraulic equipment

- Favourable operating properties
- High performance level

Utilization

- Hydraulic equipment according DIN 51524
- for exampel: mobil hydraulics, pressing and forging plants, splash-pour-machines, a.o.

<u>Disposal</u>

• WOLVER Hydrauliköl HLP 68 is assigned to category 2 of used oils and thus is free for disposal.

Miscibility

• WOLVER Hydrauliköl HLP 68 of HLP range is well-tolerated with comparable lubrications and can be mixed. However, it is recommended to take only WOLVER Hydrauliköl HLP 68 of HLP range when refilling.

Data table

PROPERTIES	UNIT	TYPICAL INDICATORS
Kinematic viscosity at 40 °C	mm²/s	68.3
Viscosity index	-	101
Pour point	°C	-35
Total acid number	mgKOH/g	1.1
Flash point	°C	212
Density at 15.6 °C	kg/m³	886

20L - Pail	4215	4260360942150
208L - Barrel	4214	4260360942143