



# BAROS (HLP 22)

HLP-Hydraulic Oi according DIN 51524, Part 2

## **Description:**

BAROS (HLP 22) 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. 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.

# **Properties**

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

# Suitable for/ we recommend this product for

DIN 51524/2	ISO VG 22 / HLP 22		
ISO 11158	HM		
MIL	H 24 459		
AFNOR	NF E 48-603 (HM)		
ASTM	D6158		
SAE	MS 1004		
We recommend this product f	or:		
AIST	127, 136		
ASLE	70-1/70-2/70-3		
BOSCH	Rexroth		
CETOP	RP 91 H (HM)		
CINCINNATI MILACRON	P-68, 69, 70		
DAV <mark>ID</mark> BROWN	ET 19, ET 33		
DEN <mark>I</mark> SON	HF-0, HF-2		
EATON VICKERS	M 2950-S / I-286-S3		
FZG-Test	A8, 3/90 12th damage loading step		
GM	LS 2		
HOESCH	HWN 2333		
JCMAS	P041 HK		
SIS	SS 155434		
US STEEL	126/127		
VDMA	24318		

# **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.

# Disposal:

• BAROS (HLP 22) is assigned to category 2 of used oils and thus is free for disposal.

#### Miscibility:

• BAROS (HLP 22) of HLP range is well-tolerated with comparable lubrications and can be mixed. However, it is recommended to take only BAROS (HLP 22) of HLP range when refilling.

Data are subject to change.
Attention: Service instructions should be observed!

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g unit
1 L
20 L
60 L
200 L
iner 1000 L
j

Typical characteristics:		
Specific weight at 15°C	kg/m³	855
Viscosity at 40°C	$mm^2/s$	22,4
Viscosity at 100°C	$mm^2/s$	4,5
Viscosity index		111
Flash point COC	$^{\circ}\mathrm{C}$	210
Pourpoint	$^{\circ}\mathrm{C}$	-30
TAN	mgKOH/g	-

