



# BAROS (HLP 10)

HLP-Hydraulic Oil according DIN 51524, Part 2

### **Description:**

BAROS (HLP 10) 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 corrosion protection

#### **Effects**

- High operation safety of hydraulic equipment
- Favourable operating properties
- High performance level

#### Suitable for/ we recommend this product for

DIN 51524/2	ISO VG 10 / HLP 10
ISO 11128	HM
MIL	Н 24 459
AFNOR	NF E 48-603 (HM)
FZG-Test	A8, 3/90 12th damage loading step
AIST	126+127
ASTM	D6158
GM	LS 2
JCMAS	P041 HK
SAE	MS 1004

#### Utilization

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

## Disposal:

• BAROS (HLP 10) is assigned to category 2 of used oils and thus is free for disposal.

#### Miscibility:

BAROS (HLP 10) of HLP range is well-tolerated with comparable lubrications and can be mixed. However, it is recommended to take only BAROS (HLP 10) of HLP range when refilling.

BAROS (HLP 10)		
Article No.	Packaging unit	
303025	Can	20 L
303026	Drum	60 L
303028	Drum	200 L
343029	PE-Container	1000 L

Typical characteristics:				
Specific weight at 15°C	kg/m³	855		
Viscosity at 40°C	mm²/s	9,6		
Viscosity at 100°C	mm²/s	2,6		
Viscosity index		>95		
Flash point COC	°C	>175		
Pourpoint	°C	<del>-26</del>		
TAN	mgKOH/g	0,2		