

## HIGHTEC HLP 68 HVI

Multigrade hydraulic oil with a high viscosity index (VI) for hydraulics, industrial gears and bearings

### Description

HIGHTEC HLP 68 HVI is a hydraulic oil containing additives to prevent corrosion, wear and friction. HIGHTEC HLP 68 HVI has a high viscosity index that facilitates use, even at colder external temperatures. HIGHTEC HLP 68 HVI contains agents that ensure clean hydraulics at all times. HIGHTEC HLP 68 HVI is a multi-purpose lubricating oil with a high load-bearing capacity that improves performance in mixed-friction conditions, thus counteracting friction or frictional vibrations due to stick-slip. The air separation (LAV) characteristics and foaming behaviour are good. A special focus should also be placed on its good wear protection and cleaning properties as well as its good sludge carrying capacity. HIGHTEC HLP 68 HVI exceeds the requirements concerning hydraulic oils in compliance with DIN 51524 Part 3 for hydraulics and concerning lubricating oils.

### The quality of this product is equivalent to EU regulations

- DIN 51524, p. 1, 2, 3 (HL, HLP, HVLP)
- ISO 6743/4 (HV)
- ISO 11158 (HV)
- AFNOR NF E 48-603
- SS 155434
- VDMA 24318
- Vickers I-286-S

### Benefits

- High level of wear protection
- First-rate VT performance
- Good corrosion protection
- Thermally stable
- Resistant to oxidation
- Good air separation ability and foaming behaviour
- Hydrolytic resistance

### Recommendation

HIGHTEC HLP 68 HVI is recommended as/for:

- Break-in oil, also for overseas exports in the event of wet deliveries
- Electrical multi-plate clutches
- Cement factories
- Construction machinery
- Hydraulics used in agriculture

### Typical characteristics

Property	Method	Unit	Value
Density at 15 °C	ASTM D-7042	g/ml	0.879
Kinematic viscosity KV 40	ASTM D-7042	mm <sup>2</sup> /s	68
Kinematic viscosity KV 100	ASTM D-7042	mm <sup>2</sup> /s	10,8
Viscosity index	ASTM D-7042	-	148
Flash point	ASTM D-92 / DIN EN ISO 2592	°C	230
Pour point	ASTM D-97 / DIN EN ISO 3016	°C	-39
Copper corrosion 100 A3	DIN 51759	Ranking	1
Steel corrosion, A=distilled water	DIN 51585	Ranking	0-A
FZG A/8.3/90 (min)	DIN 51354/2	SKS	11
Luftabscheidevermögen bei 50 °C	DIN ISO 9120	min	<9
Demulgierende Eigenschaften bei 54 °C	DIN ISO 6614	min	6
Schaumverhalten bei 24 °C	ASTM D 892	ml/ml	0/0
Schaumverhalten bei 93,5 °C	ASTM D 892	ml/ml	0/0
Schaumverhalten bei 24 °C nach 93,5 °C	ASTM D 892	ml/ml	0/0

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