

LUBRIN® HLP ISO-VG 22

HLP hydraulic oils consist of an efficient combination of base oils and additives that are manufactured specifically for hydraulic oil of the newest generation. The optimal alloy a high performance level and a broad range of applications throughout the industry to hydraulics is achieved. The effective additives provides for extreme loads best wear and a good temperature viscosity characteristics with a high aging stability.

- Excellent demulsification capacity
- Good air release property and excellent foaming behavior
- Good viscosity-temperature behavior
- high aging resistance
- best thermal stability and oxidation resistance
- Reliable corrosion protection against sealing materials neutrally

Recommended for:

ISO-VG 22 DIN 51 524 / part 2 (HLP)

Typical characteristics			
Data	Unit	Method	Value
Density at 15°C	Kg/L	D-4052	0,870
Viscosity at 40°C	mm²/s	D 445	22
Viscosity at 100°C	mm²/s	D 445	4
Viscosity index (VI)		D 2270	100
Flash point (COC)	°C	D 92	190
Pour point	°C	D 97	-32

The characteristics shown are typical of current production. This data cannot be constructed as a legally binding warranty or guarantee of certain product properties or of the suitability of the product for a specific application. LUBRIN products are continually improved. Therefore LUBRIN reserves the right to change all the technical data in this product information at any time without notice. All sales and deliveries shall be subject to our current General Terms and Conditions of Sale and Terms.

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