

HYDRAULIC OILS



HYDROL L-HM/HLP 46

QUALITY CLASS: Quality class according to ISO 11158 -

VISCOSITY GRADE: ISO VG: 46

GENERAL FEATURES:

HYDROL L-HM/HLP hydraulic oils for hydrostatic systems are manufactured basing on high quality mineral base oils and a set of enriching additives improving antiwear, anticorrosive and antioxidative properties.

It provides:

- extended lifetime,

- reduces wear of hydraulic pump elements,

APPLICATION:

Hydrol® L-HM/HLP Phydraulic oils are intended mainly for heavy-duty power transferring systems and for hydraulic driving and control systems i.e. hydraulic gears, control mechanisms and other alike devices operating in hard conditions or in increased temperature or humidity.

STANDARDS, APPROVALS. SPECIFICATION:

L-HM/HLP 32, 46, 68 L-HM/HLP 32 L-HM/HLP 46 L-HM/HLP 68 L-HM/HLP 32, 46, 68 L-HM/HLP 32, 46 L-HM/HLP 68 L-HM/HLP 68 L-HM/HLP 46, 68 PONAR-SILESIA ISO 6743-4

Oils with viscosity grade of VG 32, 46,68, 100, 150 have been approved for application in mining and are granted a certificate issued by the Central Mining Institute allowing to mark the product with the security sign.

L-HM/HLP 46





HYDRAULIC OILS

FERRIT

Parameters	Unit	Typical values
Appearance at 20 °C	-	clear, homoge neous
Kinematic viscosity at 40°C	mm²/s	44.2
Viscosity index	-	103
Pour point	0C	-30
Flash point (open cup)	°C	227
Resistance to foaming \cdot susceptibility to foaming: foam volume after 5 min. of blowing with air at 25°C, \cdot foam durability: foam volume after 10 min. standing still at 25°C standing still at 25°C	ml	30 0
Corrosion action on copper plates (100°C/3h)	degree of corrosio n	1a
Deemulsibility, time to oil/water emulsion separation: - $40 - 43 \text{ ml}$ of oil - $37 - 40 \text{ ml}$ of water - $0 - 3 \text{ ml}$ of emulsion at	min.	25
	°C	54
Ability to release air at 50°C	min.	6
Ability to transfer loads with the FZG, breaking load, minimum	-	10

 ${\tt ATTENTION: Physicochemical\ parameters\ listed\ in\ the\ table\ are\ typical\ values.}$

