

# HYDRAULIC OILS

# HYDROL L-HM/HLP 150

Quality class: Quality class according to ISO 11158 - HM Viscosity grad: ISO VG: 150

#### **GENERAL FEATURES:**

Hydrol® L-HM/HLPhydraulic 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 $^{\otimes}$  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:

Bosch Rexroth RE 90220-01 - Hydrol® L-HM/HLP 32, 46, 68 MAG/ Cincinnati Machine P-68 -Hydrol® L-HM/HLP 32 MAG/ Cincinnati Machine P-70- Hydrol® L-HM/HLP 46 MAG/ Cincinnati Machine P-69 - Hydrol® L-HM/HLP 68 Denison Hydraulics HF2/HF1/HF0- Hydrol® L-HM/HLP 32, 46, 68 ZETOR (Proxima, Proxima Plus, Proxima Power, Forterra) - Hydrol® L-HM/HLP 32, 46 FAMUR - Hydrol® L-HM/HLP 68 Bumech - Hydrol® L-HM/HLP 46, 68

DIN 51524 part 2,

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.





# HYDRAULIC OILS

## Physical and chemical properties:

PARAMETERS	UNIT	TYPICAL VALUES
Appearance at 20 °C	-	clear, homogeneo us
Kinematic viscosity at 40°C	mm²/s	148.7
Viscosity index	-	93
Pour point	0C	-22
Flash point (open cup)	0C	248
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	20 0
Corrosion action on copper plates (100°C/3h)	degree of corrosion	1a
Deemulsibility, time to oil/water emulsion separation: - $40$ - $43$ ml of oil - $37$ - $40$ ml of water - $0$ - $3$ ml of emulsion at	min.	35
	0C	82
Ability to release air at 50°C	min.	15

NOTE: Physicochemical parameters listed in the table are typical values. Real values are stated in quality control certificates attached to each product lot.



