

ITEM: WAYLUBE EP
[SAFETY DATA SHEETS ON-LINE](#)

WAYLUBE EP slideway oil is made from selected oils and special zinc-free additives that give a high adhesion capacity and size to the lubricating film that increases the performance of the product. The excellent adhesion capacity of the WAYLUBE EP slideway oil can efficiently lubricate both horizontal and vertical slideways.

The EP additives ensures that WAYLUBE slideway oil provides lubrication even under high loads and in oil-loss and oil circulation lubrication systems.

WAYLUBE passes the CINCINNATI MILACRON P47, P50 and P53 tests.

Classification: ISO-L-HG

ADVANTAGES AND USES:

- High adhesion lubricating film
- Hydrodynamic friction coefficient
- Suitable for lubricating machine tool slideways
- Adheres both in horizontal and vertical applications
- Suitable for oil-loss and oil circulation lubrication
- Withstands high loads
- Excellent for slow and heavily loaded rolling bearings

| Tech. Code | | Quantity L | Appearance | Viscosity at 40°C ASTM D445 cSt | Viscosity index | Density DIN 52757 kg/L | Flash point ASTM D92 °C | Pour point °C | Storage temperature °C |
|------------|--|---------------|------------|------------------------------------|--------------------|------------------------------|-------------------------------|---------------------|------------------------------|
| H201532B1 | | 20 | Yellow | 32 | 100 | 0.870 | >220 | -20 | from 10 to 40 |
| H201568T | | 5 | | 68 | 101 | 0.880 | | -21 | |
| H201568B1 | | 20 | | | | | 220 | | |
| H201568F | | 200 | | | | | | | |
| H2015220B1 | | 20 | | | | | | | |
| H2015220F | | 200 | | | | | | | |

The characteristics chemical and physical listed in the chart are not under any circumstances for the manufacturer or producer.

ITEM: OLEOL HM
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The OLEOL HM series multi-purpose oils are hydraulic circuit lubricants formulated with paraffinic mineral bases and contain anti-wear additives.

Their excellent viscosity index makes the multi-purpose OLEOL HM oils suitable for various applications, from fast machine tool heads to refrigerator compressors.

The innovative formulation of the multi-purpose OLEOL HM oils means that they are classified as L-HM in the ISO classification. They pass the DIN 51524 PART II, DENSION HF-0, HF-1, HF-2 and AFNOR E48-603 tests. They pass the VICKERS CETOP RP67H, VICKERS I-286 S and M2950 S, 12TH STAGE OF THE FZG TEST, CINCINNATI MACHINE USS-127, USS-136.

ADVANTAGES AND USES:

- Anti-wear additives
- Anti-corrosion additives
- Excellent viscosity index
- Mainly used on high speed machines
- Excellent in heat exchangers and refrigerators
- Ideal for hydraulic power units

| Tech. Code | | Quantity L | Appearance | Viscosity at 40°C ASTM D445 cSt | Viscosity index | Density DIN 52757 kg/L | Flash point ASTM D92 °C | Pour point °C | Storage temperature °C |
|------------|--|---------------|------------|------------------------------------|--------------------|------------------------------|-------------------------------|---------------------|------------------------------|
| H20451020 | | 20 | Yellow | 10 | 100 | 0.825 | >165 | -32 | from 10 to 40 |
| H20451520 | | | | 15 | 101 | 0.850 | >180 | -30 | |
| H20452220 | | | | 22 | | 0.865 | | | |

The characteristics chemical and physical listed in the chart are not under any circumstances for the manufacturer or producer.