



NISOTEC HIDROL HM 10



Hydraulic systems



Stable viscosity under high pressures



Oxidative stability



Good filterability



Mineral



Anti-wear characteristics

NISOTEC HIDROL HM 10 is a low viscosity high-performance hydraulic oil designed to meet a wide range of stationary hydraulic system requirements. Formulated with high-quality mineral base oils and selected Zn-based additives. Provides excellent anti-wear properties, rust and corrosion protection, oxidation resistance and anti-foaming properties. They are intended for hydraulic systems, which work primarily in a closed space, in conditions of relatively constant ambient temperatures.

Applications:





- Hydraulic and circulation systems that work primarily indoors or outdoors in conditions of relatively constant ambient temperatures
- Wide range of hydraulic systems: industrial equipment, machine tools etc.
- Hydraulic pumps of different types and manufacturers

| Characteristics | Advantages |
|------------------------|---|
| Stable viscosity | It maintains a stable viscosity value under conditions of different |
| | pressures, which enables precise operation of the system |
| Excellent anti-wear | Proven zinc-based additives help reduce wear and protect the pump |
| characteristics | and components, thus extending the life of the equipment |
| Low tendency towards | A permanent, constant, oil film provides protection against wear in all |
| foaming | working conditions |
| Excellent thermal and | It provides excellent resistance to oil aging and thus enables a longer |
| oxidation stability | replacement interval |
| The ability to extract | Efficient separation of the water present allows for a long oil change |
| water | period |
| Exceptional protection | Effectively protects all parts of the eyetem, thereby extending the |
| against rust and | Effectively protects all parts of the system, thereby extending the |
| corrosion | service life of the equipment |





Specification:

- ISO 6743-4 (L-HM);
- ISO 11158 (L-HM);
- DIN 51524-2 (HLP);

- DENISON HF-0/HF-1/HF-2;
- AFNOR NF E 48-603 (HM);

Typical characteristics

| Characteristics | Method | NISOTEC HIDROL HM 10 |
|--|-------------|----------------------|
| ISO grade | | 10 |
| Kinematic viscosity at 40°C, mm ² /s | ISO 3104 | 10 |
| Kinematic viscosity at 100°C, mm ² /s | ISO 3104 | 2,66 |
| Viscosity Index | ISO 2909 | 96 |
| Cu strip corrosion, 3h, 100°C | EN ISO 2160 | 1a |
| Pour Point, °C | ISO 3016 | -30 |
| Flash Point (COC), °C | EN ISO 2592 | 126 |
| Density at 15°C, kg/m ³ | EN ISO 3675 | 845 |

Health, Safety and Environment

Information on the safe handling, storage and disposal of the product, as well as information on precautionary measures and potential hazards, effects on human health and the environment can be found in the Product Safety Data Sheet (SDS). Store the product in its original packaging protected from atmospheric influences. Shelf life 5 years from the date of manufacture.

Available packaging







10L

205L

1000L