



NISOTEC STAZOL 220



Slideway



Movement without pulsations



Excellent anti-wear characteristics



Excellent demulsibility



Mineral

NISOTEC STAZOL 220 is a high-performance oil, specially designed for slideways and gear transmission of machine tools. It is formulated from high-quality mineral base oils and selected additives that provide excellent anti-wear properties, good adhesion to slideways and improved water separation properties, which help in working efficiency, prolonging the working life and improving the performance of machine tools. It has excellent properties against movement with pulsations, which provide high precision and enable smooth movement, even under conditions of high loads and low speeds, increasing the productivity and accuracy of machine tool work.

Applications:



- Vertical slideway of machine tools
- Sliding bearings, mechanical drives of machine tools and tools when supplied with oil from the same reservoir
- Lightly loaded industrial gears and bearings where medium anti-wear characteristics are required

| Characteristics | Advantages | |
|------------------------------|---|--|
| Excellent protection against | It helps eliminate the occurrence of pulsation to ensure constant | |
| sliding with pulsations | machine productivity and machining accuracy | |
| Excellent anti-wear | The proven formulation helps reduce wear and thus extending the | |
| characteristics | life of tools and machines | |
| Adhesion property | It adheres perfectly to the surface of the sliding tracks and | |
| | maintains a stable oil film, thus reducing the wear of moving parts | |
| Excellent thermal and | It provides excellent resistance to the formation of deposits and | |
| oxidation stability | thus enables long-term use | |
| The ability to extract water | Efficient separation of the present water allows good lubrication | |
| | of all moving parts | |
| Exceptional protection | Effectively protects against the appearance of rust and corrosion, | |
| against rust and corrosion | which extends the working life of tools and machines | |





Specification:

- ISO 6743-13 (L-GA/GB);
- ISO 19378 (L-GA);

• CINCINNATI MACHINE P-50 (VG 220).

Typical characteristics

| Characteristics | Method | NISOTEC STAZOL 220 |
|---|-------------|--------------------|
| ISO grade | | 220 |
| Kinematic viscosity at 40°C, mm ² /s | ISO 3104 | 220 |
| Viscosity Index | ISO 2909 | 92 |
| Cu strip corrosion, 3h, 100°C | EN ISO 2160 | 1a |
| Pour Point, °C | ISO 3016 | -15 |
| Flash Point (COC), °C | EN ISO 2592 | 240 |
| Density at 15°C, kg/m ³ | EN ISO 3675 | 894 |

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

20L

205L

1000L

NIS AD Novi Sad