DROSERA HXE 220





Multi purpose and High-performance oils for machine tools

APPLICATIONS

- Machine tool for all speeds and loadings.
- Advance and speed-change gearboxes: all types whether or not fitted with submerged electromagnet clutches.
- Particularly suitable for central lubrification systems.
- DROSERA HXE 220 is particularly recommended for lubricating slides that are synthetic resincoated.
- Fully compatible with cutting fluids: neat oils and aqueous fluids in the TOTALFINAELF range.

SPECIFICATIONS

- ISO 6743/13 : GB 220
- DIN 51502.CGLP 220
- CINCINNATI MILACRON P50
- AFNOR E 60203, G220
- DIN 51517 Part 3,CLP 220

ADVANTAGES

- Excellent extreme-pressure properties
- Excellent anti-stick-slip properties
- Very low coefficient of friction
- High viscosity index
- Total compatibility with seals
- Low pour point
- Very good oxidation resistance
- Very good protection against rust
- Very good anti-wear properties.

TYPICAL CHARACTERISTICS	METHODS	UNITS	DROSERA HXE 220
Density	ISO 3675	kg/m³	900
Viscosity at 40 °C	ISO 3104	mm²/s	220
Viscosity index	ISO 2909		99
Open cup flash point	ISO 2592	°C	260
Pour point	ISO 3016	°C	- 12

Above characteristics are mean values given as an information.

