Technical Data Sheet

Textol WE ISO 22 Plus

Product description

- · special oil based on white oil
- · with product-specific additives
- outstanding lubricating effect and a high wear protection ensure low machine temperatures
- · excellent ageing stability
- high corrosion protection
- · excellent washing out capacity on most different yarn materials
- neutral action to varnish, elastomeric bonds as well as synthetic fibre (spandex)

Specification

Textol WE ISO 22 Plus meets all requirements according to DIN 62 136-1 for needle and sinker oils based on mineral oil as well as GOTS 4.0.

Characteristics

Colour / Appearance: clear, transparent

Density/15°C / DIN EN ISO 12185: 870 kg/m³

Viscosity/40°C / ASTM D 7042 : 22 mm²/s

Viscosity index / ASTM D 2270 : 100

Flash point (Cleveland) / DIN ISO 2592: > 180 °C

Pour point / DIN ISO 3016: < -9 °C

Application

Textol WE ISO 22 Plus is a needle and sinker oil for the usage on modern large circular knitting machines. Due to its excellent lubrication properties the lifetime of needles, sinkers and lockers can be prolonged significantly. The product is especially suitable for the application with pump and spraying systems.

29210 04/2017-29210-7

The statements made in this publication are according to our present knowledge. They do not absolve the user from own examinations. A legally binding assurance of certain properties or suitability for a specific use can not be derived from our statements. Possibly existing laws and regulations concerning the handling and use of our products have to be observed by the receiver of our products himself.





Technical Data Sheet

Textol WE ISO 22 Plus

Storage

To avoid the insertion of humidity or contaminations, pay attention that the package is closed immediately after withdrawal!

Recommended storage temperature: +10 °C up to +40 °C.

Note / Attention

Lubricants from our Textol range are generally well scourable.

Due to various influencing factors during the bleaching and scouring process, we cannot make any recommendations in regard to removing oil spots from the fabric.

Therefore, please always test the scourability under real conditions at site.

29210 04/2017-29210-7

The statements made in this publication are according to our present knowledge. They do not absolve the user from own examinations. A legally binding assurance of certain properties or suitability for a specific use can not be derived from our statements. Possibly existing laws and regulations concerning the handling and use of our products have to be observed by the receiver of our products himself.





2/2