





KNITTMAX-22 / KNITTING MACHINE OIL

PRODUCT DESCRIPTION

KNITTIMAX-22 Grades are blended from highly purified hydro treated base oils have been incorporated with antioxidant, antirust, antiwear additives to meet the requirements of Textile Machineries particularly. They have low pour point, high viscosity index and have good demulsibility characteristic also. They reduce the rate of wear, lower the power consumption, eliminate needles sticking and protects against corrosion.

APPLICATIONS

KNITTIMAX-22 is a low viscosity textile machinery lubricant that has been developed for lubrication of the needles, sinkers, couplings, cams, cylinders, dials and sinker rings of high speed flat and circular knitting machines widely used in Textile Industry. Because of its very good scour ability it is suitable for washable type of products made in hosiery industry.

PERFORMANCE LEVEL

- KNITTIMAX-22 (Low Viscosity Oils)
- Proprietary Grade

BENEFITS

- · Exceptional resistance to oxidation and deposit formation
- · Easy start-up and minimum power loss
- · Protection against rust and corrosion.
- · Easy removal of textile contamination by washing

TYPICAL PROPERTIES

CHARACTERISTICS	KNITTMAX-22
Appearance	Clear & Bright
Kinematic Viscosity @ 40°C (mm²/s)	22.2
Viscosity Index	94
Density, g/cc @15°C	0.84
Flash Point (°C, COC)	195

This bulletin was prepared in good faith from the best information available at the time of issue. While the values and characteristics are considered representative, some variation, not afecting performance, can be expected. It is the responsibility of the user to ensure that the products are used in the applications for which they are intended. Produced by PECIFIC PETROLEUM PRODUCTS PVT. LTD.

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Update On: 04/2022