



LUBRITEX ISO A PLUS 46 KNITTING MACHINERY LUBRICANT

| CONTENT | : A synergetic combination of highly purified mineral and synthetic oils, emulsifiers and special additives. |
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| pH (5 % solution) | : Neutral |
| APPEARANCE | : Yellowish, clear liquid. |
| FLASH POINT | : > 200°C (COC) |
| EMULSION | : Stable milky |
| SURFACE TENSION | : 20-40 dyn/cm. |
| ADDITIVES | : AW (Antiwear), EP (Extreme Pressure), Antirust, Antioxidant, Antimicrobial, VI, pH regulator, PPD and emulsifiers. |
| VISCOSITY (40 °C) | : 46 cSt. |
| DENSITY (20 °C, g/ml) | : 0,88 |
| LUBRICATION PERFORMANCE | : Excellent |
| WASHABILITY | : Very good |
| MACHINE FEIN | : 10 - 18 |
| CORROSION and RUST RESISTANCE | : Excellent (1a) |
| FRICTION and WEAR PREVENTION PROPERTIES | : Excellent > 1000 Newton |

GENERAL PROPERTIES:

LUBRITEX ISO A PLUS 46 knitting machinery oil with high performance lubrication and washable characteristics are produced to use for either circular knitting machines or flat knitting machines.

APPLICATIONS:

LUBRITEX ISO A PLUS 46 knitting machine oils are carried out by means of either automatic lubricators or manually. The oil amount is adjusted according to the machine rpm.

RECOMMENDATION:

• The lubricant at the suitable viscosity according to the machine fein is used as the above table, if there is not any opposite recommendation by the machine manufacturer or the **Promar technicians**.

• The oil amount in accordance with the machine rpm should be used for the productivity and the profit.

• The residual parts of fiber tightened in the splits of machines should be cleaned periodically (esp. once a week) with our special cleansing oil named.

PACKAGING: In 200 It steel barrels or 1000 It IBC container.

STORAGE: It is recommended to store in a dry place for the long period.

PROMAR Technical Department is ready to solve your technical problems. Our technical advice and recommendations given verbally, in writing or by trials are believed to be correct. We cannot accept any responsibility for application and processing methods which are beyond our control. BR.763.00 / Pub. Date:10.11.2023





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