

KNITTING OIL

Knitting oil

PRODUCT DESCRIPTION

LUBXTAR Knitting Oil have been developed from high quality light coloured mineral oils with excellent resistance of oxidation and fortified with special additives for imparting excellent property of scour ability.

APPLICATIONS

Recommended for use making variety of hosiery fabrics, automatic circular knitting machines are being used by modern knitting industry. In these automatic circular knitting machines, numerous fibers come through small guided holes from the top of the machine. The interloping of these fibers is carried out with the continuous movement of one fiber which moves horizontally in circular motion and a cylinder shaped "grey" cloth is produced.

FEATURES & BENEFITS

- excellent non-foaming and unique lubricity characteristics
- Increase the wear on the machines.
- ·anti-wear and antirust characteristics
- **Excellent Non- Corrosive Properties**
- ·High oxidation stability and increased drain period interval

SPECIFICATION & TYPICAL PROPERTIES

| Grade | | knitting Oil |
|----------------------------------|-------------|----------------|
| Mets thefollowing specifications | | |
| | | x |
| Typical Properties | | |
| Test Parameters | ASTM Method | Typical values |
| Appearance | Visual | Brown Fluid |
| Specific Gravity (at 15°C) | D 4052 | 0.885 |
| Kin. Viscosity at 40°C, cst | D445 | 22 |
| Flash Point (COC)C | D 92 | >160 |
| PourPoint (°C) | D 97 | -25 |
| Ph @ 5% emulsion | | Neutral |
| Emulsification Test | | Pass |

Manufactured by :

LUBXTAR INDUSTRIES PRIVATE LIMITED

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