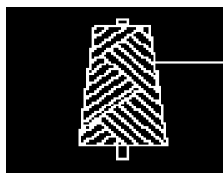


AZOLLA SPIN EE 10

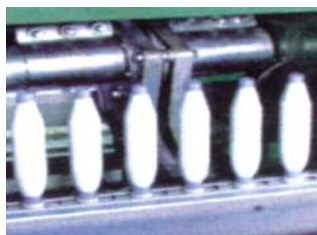


Textile



Premium grade energy efficient Spindle oil

PRODUCT PROFILE



Azolla Spin EE 10 a unique blend of highly refined base stocks and carefully selected additives. It is designed for the lubrication of high speed spindles in textile ring frame and machine tool application. Its superior additivation imparts resistance to oxidation, thermal degradation apart from protecting from rust and corrosion. It possess very good resistance to wear and foam

APPLICATIONS

- Used in high speed spindle bearing, precision grinders, lathes, jig borers, timing gear and tracer mechanism.
- It is also used for positive displacement blowers as well as sensitive instrument like telescope and laboratory equipment.
- Best suitable for internal threading, ball pen tip manufacturing process using Agno PM 20, Macron LX series machines.

ADVANTAGES

- **Saves energy and down time** due to its superior additive technology and friction reduction character
- **Increases drain interval** due to its reduced evaporative and oil thickening character
- **Avoids component wear** due to its excellent antiwear performance
- **Exhibit very good demulsification character** helps in easy removal of moisture from system reservoirs to avoid mishaps
- **Operator and environment friendly** as the amount of vapor generated during operation is almost negligible.

Typical Characteristics	Reference Method	Typical Test Data
Appearance	Visual	Bright & Clear
Density at 20°C, kg/l	ASTM D 1298	0.864
Flash Point, COC, °C,	ASTM D 92	182
Viscosity at 40°C, cSt	ASTM D 445	9.80
Rust & Oxidation Test	Internal	Passes

TOTAL LUBRICANTS INDIA LTD.

Head Office : 3rd Floor, The Leela Galleria, Andheri-Kurla Road, Andheri (E), Mumbai - 400 059. Tel. : 022 66407700 Fax : 022 66407720
Regional Offices : Chennai Tel. 044 28412790/28412823, Mumbai Tel. 022 25705775/6/7, Noida Tel. 0120 2516794/5/6

Date 01/09

1/1

All reasonable care has been taken to ensure that the information provided here is accurate as of date of printing. However due to continual product development, the information contained herein is subjected to change without notification. MSDS can be obtained from our local representative or can be down loaded from www.quick-fds.com.