

## PRODUCT DATA SHEET

### Lubrall Spin-10

**Lubrall Spin-10** range is formulated using highly refined Group II mineral oils, enhanced with rust and oxidation inhibitors, specifically designed for lubricating high-speed and precision machine tool spindle bearings.

#### Application:

- Lubrall Spin 10 oils are engineered to deliver exceptional rust and oxidation protection while providing excellent lubricity.
- They are suitable for all types of spindle bearings, including those operating at high speeds. The Spin 10 variant includes an additional oiliness agent for improved lubricity.
- Lubrall Spin 10 oils are fully compatible with elastomer materials typically used in static and dynamic seals, such as nitrile, silicone, and fluorinated polymers.

#### Advantages:

- Excellent thermal and oxidative stability extends operating life, reduces lubricant costs, and minimizes deposit formation, ensuring a cleaner system.
- Superior protection for yellow metal and ferrous components helps maintain and extend equipment lifespan.
- Exceptional water separation stability minimizes downtime by extending lubricant life and improving equipment reliability.
- Controlled foaming ensures consistent lubrication, even under the high agitation conditions typical of spindle bearings.

#### Specification:

<b>1</b>	<b>Colour</b>	<b>Clear, colourless</b>
<b>2</b>	<b>Density @29</b>	<b>0.790 to 0.810</b>
<b>3</b>	<b>Viscosity</b>	<b>08 to 10</b>
<b>4</b>	<b>Flash Point</b>	<b>Above 150</b>
<b>5</b>	<b>Corrosion Test</b>	<b>Pass</b>
<b>6</b>	<b>Pour Point</b>	<b>-10</b>
<b>7</b>	<b>Viscosity Index</b>	<b>98</b>

**Packing:** - 210 Liter drum.

NON-WARRANTY: The information in this bulletin is based on our experience and tests which we believe to be reliable, but offer no guarantee and accept no responsibility for operations not under our direct control.

**"FOR ANY COMPLAINTS CALL on: +91 9763686372 WITH DETAILS OF BATCH NO."**

LUBRALL INDUSTRIES PVT LTD  
 PLOT NO: B-73/1/2/3, CHAKAN MIDC,  
 PHASE NO -II, BHAMBOLI, DIST- PUNE-410507  
 [www.lubrall.com](http://www.lubrall.com) email- lubralloil@gmail.com