

#### PRODUCT DATA SHEET

# **Lubrall Tap Super-200**

(High Viscosity Tapping oil)

Lubrall's Tap-200 is a high viscosity tapping oil specifically designed for manual tapping applications. It is formulated with a high sulphur content and a base of vegetable oil, providing excellent lubrication and extreme pressure (EP) properties for demanding tapping operations.

# **Advantages:**

### **Key features of Lubrall Tap-200 include:**

**High Viscosity:** Tap-200 has a high viscosity, which allows it to cling to the cutting edges of the tap and workpiece, providing long-lasting lubrication during the tapping process.

**High Sulphur Content**: The high sulphur content in Tap-200 provides exceptional EP properties, reducing friction and wear between the tap and the workpiece, especially in tough materials and high-speed tapping operations.

**Vegetable Oil Base**: The use of vegetable oil as a base provides environmentally friendly properties, making Tap-200 safe to use and dispose of.

**Manual Application**: Tap-200 is designed for manual application using a brush or by hand. Its high viscosity ensures that it stays in place during the tapping process, reducing the need for frequent reapplication.

**Corrosion Protection**: The oil contains corrosion inhibitors that provide protection to the tap and workpiece, preventing rust and corrosion, and extending the life of the tools. Overall, Lubrall's Tap-200 high viscosity tapping oil is an excellent choice for manual tapping applications that require high lubrication, EP properties, and corrosion protection. Its unique formulation with high sulphur content and vegetable oil base makes it suitable for a wide range of tapping operations.

## **Specification**

1	Colour	Brown Liquid	
2	Density @29	0.910-0.980	
3	Viscosity	>200 Cst	
4	Flash Point	>200 ° C	
5	Corrosion Test	Pass	
6	EP addtive	Added	
7	Easter	Absent	
8	Sulphar	Present	

**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."

