

PRODUCT DATA SHEET

Lubrall DrawMaster-66

(Low Viscosity Deep Drawing oil)

Lubrall's DrawMaster-66 low viscosity drawing lubricant is known for its excellent waterwashing properties, making it easy to remove from the metal surface after the forming process. This is particularly important in metalworking operations where the parts need to be cleaned thoroughly after forming.

Advantages:

Key features of Lubrall DrawMaster-66's water-washing properties include:

- 1) **Easy Removal:** DrawMaster-66 is designed to be easily washed off with water, allowing for quick and efficient cleaning of the formed parts.
- 2) **Residue-Free:** The lubricant leaves behind minimal residue after washing, ensuring that the parts are clean and ready for further processing or assembly.
- 3) **Environmentally Friendly**: DrawMaster-66 is formulated with environmentally friendly ingredients, making it safe to use and dispose of.
- 4) **Compatibility:** The lubricant is compatible with a wide range of metals and alloys, making it suitable for use in various metal forming applications.
- 5) **Cost-Effective:** DrawMaster-66's easy water-washing properties help reduce cleaning time and effort, making it a cost-effective choice for metalworking operations.Overall, Lubrall's DrawMaster-66 low viscosity drawing lubricant offers excellent water-washing properties, making it an ideal choice for metal forming operations where easy removal and cleaning are essential.

1	Colour	Yellow
2	Density @29	1.05-1.08
3	Viscosity	65-70 Cst
4	Flash Point	>200 ⁰ C
5	Corrosion Test	Still – Nill
		Aluminium -Nill
6	EP addtive	Added
7	Easter	Present
8	Sulphar	Absent

Specification

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 email- lubralloil@gmail.com