

PRODUCT DATA SHEET LUBRALL CLEAN ECO-90

LUBRALL CLEAN ECO-90 represents a breakthrough in industrial cleaning technology, formulated to meet the highest environmental standards without compromising on performance. This advanced cleaner is free from petroleum solvents, ozone-depleting substances, phosphates, butyl, and caustic components, making it a safe and sustainable choice for various applications Specially for Aluminium Metal Cleaning.

Key Features of Lubrall CLEAN ECO-90:

1. Environmentally Responsible Formulation:

• Free from petroleum solvents and ozone-depleting substances, CLEAN ECO-90 reduces environmental impact during use and disposal.

2. Chemical Composition:

• Phosphate, butyl, and caustic-free, ensuring safety for both users and the environment without sacrificing cleaning power.

3. Non-Foaming:

• Designed to be non-foaming, CLEAN ECO-90 is suitable for applications where foam can interfere with cleaning effectiveness or industrial processes.

Applications:

- **Industrial Cleaning**: Suitable for a wide range of industrial cleaning applications where effective degreasing and cleaning without environmental harm are priorities.
- **Manufacturing**: Ideal for cleaning machinery, tools, and parts in manufacturing facilities without leaving harmful residues.
- Maintenance and Repair: Used for cleaning and maintaining equipment in automotive, aerospace, and other maintenance-intensive industries.

Lubrall CLEAN ECO-90 stands as a testament to Lubrall's commitment to sustainability and innovation in industrial cleaning solutions. It offers a safe, effective, and environmentally friendly alternative for industries striving to reduce their ecological footprint while maintaining operational efficiency.

Appearance:	Pink Colour Liquid
Odour:	Typical organic
Specific Gravity:	>1.05
Ph Of 5% Solution:	9.2-9.8
Flash Point:	NA
Active Matter:	35%
Refractometer Factor:	Not applicable
Biocide	Present
Sulphar %	NA

Packing: - 210 Liter drum

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

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.