

PRODUCT DATA SHEET

LUBRALL CLEAN-ECO-VII (Heavy Duty Cleaner for Jet/Spray washing Machine)

LUBRALL CLEAN-ECO-VII sets a new standard in eco-friendly cleaning solutions, crafted to meet the rigorous demands of modern industries while prioritizing environmental sustainability. This biodegradable cleaner is specially formulated to effectively clean a variety of critical components across diverse sectors.

Key Features of Lubrall CLEAN-ECO-VII:

1. **Eco-Friendly Formulation**:

 Made from environmentally responsible ingredients, CLEAN-ECO-VII minimizes ecological impact without compromising on cleaning power.

2. Biodegradability:

Designed to naturally break down over time, CLEAN-ECO-VII meets stringent environmental regulations, reducing long-term environmental footprint.

3. Versatile Applications:

o Ideal for cleaning: Auto Components, Bearing, Castings, Cylinders, Chucks.

4. Effective Performance:

 Despite its eco-friendly nature, CLEAN-ECO-VII delivers robust cleaning performance, effectively removing contaminants, oils, and residues from surfaces.

Applications:

- **Automotive Components**: Ensures thorough cleaning to maintain performance and longevity of auto parts.
- **Bearings**: Cleans to optimize precision and durability in mechanical systems.
- Castings and Cylinders: Removes residues and oils to enhance operational efficiency.
- Chucks: Cleans critical components to ensure precision and reliability.

Lubrall CLEAN-ECO-VII embodies a commitment to sustainable practices, offering powerful cleaning capabilities while meeting environmental standards. It is the choice for industries seeking effective, environmentally responsible solutions for maintaining cleanliness and operational integrity.

Appearance:	Colourless Liquid
Odour:	Typical organic
Specific Gravity:	>1.1
Ph Of 5% Solution:	9.2-9.8
Flash Point:	NA
Active Matter:	70%
Refractometer Factor:	Not applicable
Biocide	Present
Sulphar %	NA

Packing: - 50 Liter drum.

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