

Rust Preventive XL-Dry

TECHNICAL DATA SHEET

Rust Preventive XL-DRY

Description

This is high performance dewatering emulsion rust preventive. The product is designed as a preventive coating for engineering components, and coating components prior to long term indoor storage. It is designed to give a drier film compared to Rust Preventive XL.

Rust Preventive XL-DRY has been designed not only to give excellent indoor storage protection, but also inhibits corrosion when items are in contact (stacked). Stacking and coiling of components should only be carried out when the inhibitor is fully dry to avoid sticking.

Benefits

- Good corrosion inhibition
- Dewatering effect
- Cost effective
- Inhibits contact corrosion
- Indoor storage
- Can be used inter operationally.
- Very economical in-use
- Components can be stacked, coiled.

Typical Physical Properties

Appearance	Off-white emulsion
Specific Gravity	1.0 @ 20°C
Foaming Tendency	Low (100ppm water)
Viscosity at 40°C	~2cSt
Corrosion inhibition	Excellent.
Humidity Cabinet days pass	60+
5% Salt spray hours pass	72++
Usage concentration	As supplied

Application Method

Rust Preventive XL-DRY is suitable for medium term indoor corrosion inhibition of ferrous metals. It can be used on stacked components, and on steel strip.

Rust Preventive XL-DRY should be used as supplied.