

# Rust Preventive XL-Conc

## TECHNICAL DATA SHEET

### Rust Preventive XL-Conc

#### 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 /waxier film compared to Rust Preventive E XL.

Rust Preventive XL-Conc has been designed not only to give excellent indoor storage protection, but also temporary out-door protection. The 'dry' film gives protection against knocks.

#### 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	~40cSt
Corrosion inhibition	Excellent.
Humidity Cabinet days pass (33% in DI water)	60+
5% Salt spray hours pass (33% in DI water)	72++
Usage concentration	10% - 50% depending on performance required.

#### Application Method

Rust Preventive XL-Conc is suitable for long term indoor corrosion inhibition of ferrous metals.

Rust Preventive XL-Conc should be used diluted, the dilution chosen depending on the performance required.