

CHELADE

Polymeric Rust Converter

Stabilises and envelopes rust, converting it into a paintable surface





- Chemically Converts Rust
- ➤ Minimal Surface Preparation
- Excellent Primer
- Reduces Labour

Stops Rust in One Easy Step

FEATURES AND BENEFITS

CHELADE chemically converts existing rust on surfaces into a black polymeric protective barrier that is moisture-free and is resistant to oxidation and deterioration.

CHELADE's ready-to-use formula does not require sandblasting, grinding or scraping before application and does not leave rust behind that can lead to corrosion under new paint layers.

CHELADE is an excellent primer and produces a protective barrier on surfaces that can then be directly painted over without further surface preparation.

CHELADE's water-based formula means easy clean up of applicators.

CHELADE has an extended shelf life and can be stored up to one year and still work effectively.





CHELADE

Polymeric Rust Converter

REAS OF USE

Use **CHELADE** to stop rust on:

- Cooling towers
- Pipes and valves
- Storage tanks
- Heavy machinery
- Equipment & components
- Bridges and fencing

- 1.Clean the surface to be treated from scale, grease, oil, dirt and loose powdery rust.
- 2. Simply brush or roll **CHELADE** onto rusted surfaces
- 3. **CHELADE** will work immediately to chemically convert existing rust into a moisture-free black protective barrier that resists further oxidation.

Technical Data

FLASH POINT	Non-Flammable
WATER SOLUBILITY	Complete
COVERAGE	1-litre covers up to 12m ²
MAXIMUM USE TEMP (once cured)	120°C maintained; 150°C intermittent
ODOUR	None

APPLICATION

CHELADE dries to a tack-free surface within 30-minutes. For outdoor and maximum indoor performance, apply a top-coat. Allow at least 24-hours before applying a top-coat; allow to cure for 3-7 days before top-coating in humid conditions.





^{*} Consult the label for full instructions and precautions before using this product