

# CHELADE

## Polymeric Rust Converter

Stabilizes & Envelopes Rust, Converting into a Paint-able Surface

- CHEMICALLY CONVERTS RUST
- MINIMAL SURFACE PREPARATION
- EXCELLENT PRIMER
- REDUCES LABOR
- STOPS RUST IN ONE EASY STEP
- EASY TO APPLY WITH BRUSH OR ROLLER

### FEATURES AND BENEFITS

- Chemically converts existing rust on surfaces into a black polymeric protective barrier that is moisture-free and is resistant to oxidation and deterioration.
- 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.
- An excellent primer and produces a protective barrier on surfaces that can then be directly painted over without further surface preparation.
- Water-based formula means easy clean-up of applicators.
- Extended shelf life and can be stored up to one year and still work effectively.



### AREAS OF USE

■ Cooling Towers	■ Walkways & Stairs
■ Pipes & Valves	■ Boiler Room
■ Storage Tanks	■ Pumps
■ Heavy Machinery	■ Ships & Boats
■ Equipment & Components	■ Marine Equipment
■ Bridges & Fencing	■ Any Other Rusted Surfaces

### TECHNICAL DATA

COVERAGE	1-liter covers up to 12m <sup>2</sup>
MAXIMUM USE TEMP (ONCE CURED)	120°C maintained; 150°C intermittent

Note: 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 complete directions and precautions before using this product.

For more Technical Data, please refer to Safty Data Sheet of the product.