



FORMULA 3333

CITRUS RUST CONVERTER (POLYMER TYPE)



APPLICATIONS

- Designed for use in industry where rust problems are acute.
- F3333 is a chemically active compound that reacts with rust and converts rust to give a truly protective coating which can improve paint adhesion.
- In cases where sand blasting is not possible, F3333 can be used to its advantage.

DIRECTIONS FOR USE

- Use a suitable degreasing detergent with a wire brush to remove loose rust and flaking point to achieve good contact surface for better adhesion and durability.
- Remove any oil, grease and soils in areas near saltwater, rinse clear with water or any residual salt deposits which would interfere with the reaction.
- Wash and rinse surface with water, following immediately with Formula 3333.
- Brush a good coat of Formula 3333 on to clean suitable area allow it to dry for about 15 to 30 minutes.
- Apply a second coat of Formula 3333 and allow chemical reaction to take place for the next 24 hours.

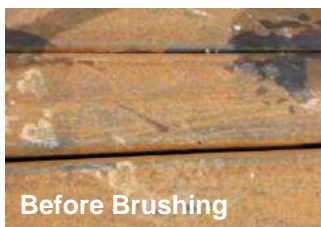
BENEFITS OF FORMULA 3333

- **Deep Penetration** into rust to provide uniform coating.
- **Improves Paint Adhesion**
- **Wide Coverage** – up to 15 square metres per litre. Smooth finish permits greater paint coverage.
- **Pleasant Citrus Fragrance** – replaces “acidic smell”. Unaffected by effluent control legislation.
- **Easy Application.**



PHYSICAL PROPERTIES

Appearance	: White Emulsion
Specific gravity	: 1.02
pH	: 5 ± 1
Odour	: Citrus
Biodegradability	: Biodegradable
Solubility	: Insoluble in water
Flammability	: Non-Flammable
Flash Point	: Not Applicable
Stains	: Non-stain to paint
Packing	: 4 x 5 litres per box : 25 litres drum



Before Brushing

(Left) Rust seen etching on the surfaces of construction steel beams.



After Brushing

(Right) The conversion of reddish-brown rust to black polymer-type compound after brushing of Eurolube F3333 Citrus Rust Converter and leave on for a few minutes.

