



## RUST CONVERSION INHIBITOR COATING

**Neutralises existing rust and prevents future corrosion with a durable protective barrier.  
No need for sand blasting or scraping.**

### DESCRIPTION:

**Rust Conversion Inhibitor Coating** is formulated to convert rust on ferrous metal surfaces into a neutral, organo-metallic compound and at the same time, provide a primer coating on the treated surface, ready for painting with water based or oil based paints. It chemically converts existing rust into an inert coating that seals out moisture to prevent future rusting. The resulting black polymer coating withstands weather, sun, water, and salt spray without peeling or cracking.

**Rust Conversion Inhibitor Coating** prevents future corrosion with a durable protective barrier. This product is water based and non flammable.

### PREPARATION & APPLICATION:

No sandblasting is required. Wire brushing of the surface is required only if there is a need for a smoother finished appearance. Remove any large scale, grease and oil, previous coatings and other loose material that might lead to future bond failure. The temperature of the metal should be between 10 and 30°C..

Apply a full, even application to a dry surface with a brush, roller or spray. The coating will dry to a smooth dark black finish in 20 minutes and fully cure in 24 hours. For optimum weather resistance, apply a second coat 24 hours after the first coat has dried. The treated surface can now be painted with water based or oil based paint if desired.