

The Original Neutrarust 661®

Rust Converter treatment for professionals



Perfect for pipes, tanks, boats, cars, gates & bridges

Environmentally friendly and up to 6 years protection

Multi-purpose

- Boats
- Gates
- Cars & Trucks
- Ballast tanks
- Bridges



Corrosion Control

Improved Image

- Easy to apply
- Professional finish
- Minimum preparation required
- Produces a hard hydrophobic insoluble coating



Professional Finish

Asset protection

- Protect your product
- Direct to rust metal
- Improved appearance
- Proven ROI
- MOD & NATO Approved



For all environments

Acid free

- Mineral acid free
- Water based – Non toxic
- Neutralises corrosion process
- Fast working
- Proven performance



No harmful solvents



Neutrurust 661®

Say good-bye to rust!

A water based non-hazardous rust converter for the treatment of corroded ferrous materials as a pre-coating preparation. Neutrurust 661® has been formulated to react rapidly on ferrous corrosion, leaving a tough, insoluble black coating, without the use of hazardous mineral acids. Ideal for ships, oilrigs, refineries, pipes, containers, power stations, boat yards, bridges, railways, in fact anywhere that corroded ferrous materials can be found. Supplied as a ready to use product.

- Neutralises the corrosion process
- Produces a hard, water insoluble hydrophobic film
- Mineral acid free
- Minimum surface preparation required
- Can be applied to damp surfaces
- Cost effective
- Classified as non-hazardous for use
- Compatible with most paint products



Application

Neutrurust 661® is easy to apply, fast acting and quick drying. Clean off any oil, grease, loose flakes of rust etc. Brush, roll or spray on to surface (coverage approx. 10 sqm/litre). Allow up to 8 hours reaction time before applying next coat. The product is best stored and applied in temperatures of 5°C and 35°C. With protection from freezing.

Easy to clean off hands, brushes or spillages with water. Neutrurust 661® has earned an unquestionable track record of reliability and durability worldwide.