

Global Cor

About Us



Global Corrosion Solutions was formed with the specific aim of taking *proven* corrosion control systems to market.

We target eco-friendly water-based products that equal or out perform solvent-based alternatives.

This allows us and our customers to enjoy the performance aspects of our products whilst making a conscious effort to protect our planet and the environment that it hosts.

With an already established customer base, we intend to deliver high quality goods with an equally high level of service. **Neutrarust** is especially important in keeping new builds looking good. Seven Viking cost \$181m. We supply Neutrarust to keep her looking like new.



Why Neutrarust?



Our products are already known and used worldwide and our growing chain of official distributors enables us to serve the market.

In today's environmental and economic climate, there is an urgent need to repair and maintain assets - Global Corrosion Solutions source and provide products that make repair and maintenance work simpler; safer and more economically viable.

The main advantage of using our rust converter is the dramatically reduced preparation times.

Steel can be simply cleaned with a wire brush and then treated. There is no need for expensive and thorough blasting or grinding - simply paint onto the rust and watch the surface transform!

Once treated, the surface can be considered as 'primed' and is ready for a top coat.

In the early days of its success, the **Neutrarust** formula was highly sought after.

The inventors cleverly blended the ingredients to 'mask' their secret components and to this day, though many have tried, **Neutrarust** remains far superior to any 'copycat' products that have appeared on the market.

We have even tried to modify the formula ourselves...without success!



Neutrarust 661



This incredible British product is the '*The Original and Best Rust Converter*' and has lead the way in corrosion control for over 30 years !

With approvals including **Lloyds Register**, the **Ministry of Defence** and **NATO**, Neutrarust offers unrivalled protection against rust. The strength and durability of **Neutrarust** is quite simply amazing, but ease of use is perhaps its greatest asset. It is a fluid resin compound that is painted on by brush. There are no toxic fumes or odours and tools and hands can be washed with water.

Water-based and safe to use; transport and store.





Formulated to remove moisture and oxygen, the two main components that cause the degenerative process. It also seals the area to prevent further ingress.

Supplied in 1, 5, 20 & 205 litre containers **Neutrarust** 661 is available to both small and large users.

telephone: +44 (0)330 022 9030

Neutrarust TL



Originally developed to be the ultimate in protection for ships ballast tanks, this amazing British product has now become recognised as a coating to rely on in the harshest environments.

Tried and tested by the Ministry of Defence, shipping lines, railways & offshore platforms.

Water-based and safe to use; transport and store, **TL** has withstood the test of time and outperforms its solvent-based alternatives.

With no creep and exceptional flexibility, **TL** is specified for use on everything from clock springs to navigation buoys.





Supplied in 5, 20 & 205 litre containers, **TL** is available to both small and large users.

telephone: +44 (0)330 022 9030

Examples of use





The North Sea can be a hostile environment - working with ship supply companies in Aberdeen and our Norwegian distributor in Bergen, we supply many North Sea Platforms.



Fire Tested and approved for use in London Underground



Both **Neutrarust 661** and **TL** were specified for painting the whole of this famous New York bridge over the Hudson River



Feel free to call or email us with any technical or suitability questions that you may have...





Global Corrosion Solutions Ltd

Telephone: +44 (0)330 022 9030

Suppliers to: Ministry of Defence - Offshore Platforms - Nuclear Facilities - London Underground

Call for friendly advice on the specification and application of any of our products

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