SPARTAN CHEMICALS

11 Spring Gardens Silsden, Keighley West Yorkshire BD20 0DJ Landline 01535657621 **MOBILE 07 774 480335** E.Mail <u>billeagleson76@gmail.com</u>

E-MAIL sales@spartanchemicals.co.uk

Web Site www.spartanchemicals.co.uk

RUST CONVERTER 559 RP 855

A mineral acid free rust treatment, formulated to neutralise corrosion on ferrous materials and components also acts as a base coating before primer. It has been designed to rapidly neutralise corrosion, leaving a tough insoluble acrylic coating without the use of hazardous mineral acids. Once dry, the coating can be over painted with primer or undercoat. Ideal for automotive applications, ships, oil rigs, refineries, power stations, boat yards, bridges, railways, in fact anywhere that corroded ferrous materials can be found.

- 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
- Water based Not classified as hazardous
- Compatible with most paint products
- Free from Nonyl-Phenol Ethoxylates

Application

See detailed guide for full information. Clean off any oil, grease, loose flakes of rust etc. Brush, roll or spray on to surface (coverage approx. 15sqm/litre). Allow at least one hour after touch dry before attempting to apply additional coat. Allow 24 hours curing time before applying undercoat or paint.

How it Works

When Rust Converter comes into contact with rust, the milky white fluid rapidly starts to react, initially forming a blue film as the product converts the corrosion to a stable, ferrous, organic complex. As the process fully develops, the corroded areas turn black as the rust converter becomes fully cured, halting further corrosion. Any corrosion that is still evident can be treated with further applications. The durable film produced acts as a primer, ready for over coating as desired.

DO NOT DILUTE PRODUCT - READY FOR USE NOTE: THIS PRODUCT IS NOT A PAINT AVOID EXTREMES OF HEAT