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## PRODUCT INFORMATION SHEET

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# DEOXIDISER & RUST REMOVER

### Description:

*MOTOSPRAY DEOXIDISER & RUST REMOVER* is a phosphoric acid/water based rust remover, metal cleaner and conditioner. It is a transparent, yellow coloured, viscous liquid.

### Uses:

For preparation of bare metal prior to painting. It removes light surface rust and cleans off light oily residues. It leaves the metal surface chemically clean and ready for painting. Most often used on steel. May be used on most metals including steel, aluminium, zinc and galvanised steel for interior use. Not recommended on galvanised steel and zinc-alum sheeting for exterior exposure.

### Properties:

- improves adhesion of paint to the metal substrate
- deposits a fine iron phosphate coating on steel
- allows speedy surface preparation
- may be overcoated with all common paint types.

### Surface Preparation:

Grind or sand off excessive layers of rust. Clean off excess dirt, oil and grease. Wipe over with *PREPWASH* wax and grease remover.

### Application:

1. Apply a liberal coating of *DEOXIDISER & RUST REMOVER* over the metal surface. Scrub with a coarse abrasive pad or steel wool to speed the removal of heavier rust. Abrade aluminium surfaces with coarse Nylon abrasive pad only.
2. While still wet, wipe surface with a damp cloth and immediately wipe dry with a dry rag. Do not allow *DEOXIDISER & RUST REMOVER* to dry on the surface. Cavities, seams and lap joints should be air blown to remove any trapped *DEOXIDISER & RUST REMOVER*.
3. Paint the treated surface as soon as possible (preferably within 3 hours).

### Clean Up:

Clean brushes, scouring pads and small spills with water.

### Storage:

Store in a cool position. Reseal container after use.

### Safety:

Wear gloves and goggles. See Material Safety Data Sheet for further details.

### Standard Packages and Product codes:

500mls	RR500
250mls	RR250

*The information contained in this bulletin is presented in good faith based on thorough laboratory and field testing but without warranty. As we have no control over the conditions under which these products are used, it is recommended that all products be tested by the end user to ensure the suitability of the product for the particular application and conditions.*