

# **Product Information**

## METAL CONDITIONER SX520

#### Products

SX520 - Metal Conditioner

#### **Product Description**

SX520 Metal Conditioner is a phosphoric based conditioner that will deposit a uniform layer of zinc phosphate on properly prepared galvanised and steel surfaces.

SX520 is a hand applied coating chemical formulated to provide improved paint adhesion and corrosion resistance. It provides a non-metallic, non-conductive, pale green conversion coating on galvanised and steel surfaces which enhances the paint adhesion and corrosion resistance of the painted parts.

### **Application Guide**

This product is for automotive refinish use on galvanised and steel substrates. It should not be used for aluminium. Please read the precautionary information on the label and MSDS before use.

Apply un-diluted from the container using a brush or an abrasive pad.
Always use an abrasive pad for Galvanised or Galvaneal.
Keep solutions, brushes, pads and rags clean.
Allow a contact time of 1 to 2 minutes only.
Do not allow the metal surface to dry off before rinsing. (Rewet with SX520 if necessary).
Rinse thoroughly with clean water. Dry with clean rags or blow off with compressed air. Do not solvent wipe.
1 litre of SX520 will treat approximately 20 m <sup>2</sup> of metal surface.
Prime the metal surface with a suitable Epoxy Primer within 4 hours of the pre-treatment process.

#### Health and Safety Please refer to Material Safety Data Sheet for full Health and Safety details and storage regulations.

This product is for professional use only.

The information given in this sheet is for guidance only. Any person using the product without first making further inquiries as to the suitability of the product for the intended purpose does so at his own risk and we can accept no liability for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of such use. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.

Drying times quoted are average times at 20°C/68°F. Film thickness, humidity and shop temperature can all affect drying times.



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