Grev Oxide Primer - Directions for use.

Product Description

Grey Oxide Primer is a one pack, high solids, water based copolymer finish which, when correctly applied virtually eliminates fumes, fire and toxic hazards.

It is highly resistant to weather, water, chemicals, ultra-violet and infra-red radiation.

Grey Oxide Primer forms a thick flexible coating that stretches and moves with the substrate without pealing or cracking. It has good adhesion to a wide variety of substrates such as galvanised iron.

Grey Oxide Primer is primarily used as a safe non-toxic metal primer.

Availability & Colour Range

Ex stock in 7979 Grey, 20 litre plastic containers.

Suitable Substrates

Galvanised iron and steel.

Surface Preparation

All surfaces to be coated must be sound, suitably cleaned and degreased, be free of rust, scale, oil, grease, dust, loose particles etc.

Non porous surfaces can be degreased with a mild solvent such as mineral turpentine. Allow adequate time for the residual solvent to flash off before applying Grey Oxide Primer.

Application Guide

Grey Oxide Primer can be applied by brush, spray gun or roller.

Remove excess primer and clean equipment with water while wet or with acrylic lacquer thinner when dry.

Drying Schedule

Allow 4.5 – 8hrs drying time to obtain thorough drying and maximum adhesion. Grev Oxide Primer can be overcoated with conventional paints or enamels after allowing 24hrs curing time.

Actual drying times will vary depending on film build and ambient weather conditions.

Disclaimer

The information contained in this bulletin is given in good faith based on our laboratory tests and field experience. There are no warranties implied or expressed. It is recommended that the user determine the suitability of the product for the particular application under the user's actual conditions and application methods.

