Plascon Upox Zinc Rich Primer is a 2 component Epoxy Primer comprising of base pigmented with Zinc Dust and hardener. The product has a zinc content of approximately 95 per cent in the dry paint film and thus provides a rust preventive coating of exceptional qualities. Suitable for all steelwork such as on bridges and industrial buildings. Suitable for coating welded areas between joined galvanised sheets and for patching defects in galvanised surfaces.

Surface must be free of rust, millscale, oil and grease. Sandblasting is preferable. Welding seams, rivet heads and sharp edges should first be spot primed before applying the primer. When used as a "shop primer" a dry film of 10-15 microns imparts protection without impeding welding.

Matt.

By brush or spray gun. When spraying, the "airless" system is preferable since heavy layers must be applied. If low pressure pot system is used, viscosity of the mixture must be reduced. The mixture must be stirred during use; if applying by spray a mechanical stirrer is advisable.

Use only Plascon Upox Thinner series 803-0218 for dilution, cleaning brushes and spraying equipment.

Touch dry in 1-2 hours, through dry in 24 hours; ready for over coating in 24 hours.

Grey

3-6 Square meters (32-64 square feet) per litre of mixed components in film thickness of 70-80 microns DFT.

1 litre, 4 litres

3 parts by volume Plascon Upox Zinc Rich Primer to 1 part by volume Plascon Upox hardener. The mixture must be used within 8 hours of mixing the components.

8 hours
PLASCON UPOX ZINC RICH PRIMER – 2 PACK

ATTENTION

Upox Zinc Rich Primer must be kept in tightly closed containers. Avoid water contamination.

Toxic/Harmful  Harmful/Irritant  Highly/Extremely flammable  Dangerous for the Environment