

Technical Data Sheet

Product: 2K ZINC PRIMER 7002 Reference: MP-PRIM-Z7002

Description

Zinc Primer 7002 is an industrial 2K epoxy primer high in zinc levels to achieve excellent Antioxidant Resistance. The high zinc content of the primer acts as a sacrificial layer and makes it a perfect primer for steel in highly corrosive areas making it ideal for marine, immersive applications, water tanks, in fact any environment that is exposed to high levels of moisture will benefit from Zinc Primer. The product is also certified for use on concrete structures in coastal areas.

For Ultimate Anti-corrosion resistance and to achieve Categories from C1 to C5 M (Very High Anti-Corrosion with high durability) a second primer coat using Zinc Primer should be applied prior to using either our Gloss or Matt Acrylic PU topcoat.

Recommended Substrates

All ferrous metals, Steel, stainless steel, galvanised steel.

Features and Benefits

Excellent Surface Adhesion | Excellent Antioxidant Resistance | High anti-corrosive properties achieving C1 to C5 | High Durability

Mixing and Application

Spray gun: Dilute with CR if required to achieve desired viscosity for spray gun application.

Brush and roller: Direct application. It does not need to be diluted.

Degrease substrate using CR degreaser. Remove all rust and anti-corrosion.

Apply 1 - 2 coats. Recoat after 120minutes (at 20° C). Apply appropriate CR top-coat to finish.

Chemical Properties

Product density: 1,15 gr/cm3 ± a t 20°C

Colour: Neutral shade

Product viscosity: 44sec ± 5sec Cup: FORD 4

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