resimac Ltd.

Mixing and Application STEP 1

Ensure you have 1 x base unit, 1 x activator unit. 1 x spatula and slow speed drill and paddle



STEP 2

Pour the entire contents of the activator container into the base container.



STEP 3

Mix thoroughly, taking to care To ensure any unmixed base component is scraped down from the edges of the container using a spatula. Continue mixing until a streak free, uniform material is achieved.



STEP 4

Pour the mixed materials into A paint tray or paint kettle. Using a medium pile roller Apply the product to the Prepared surface at a wet film Thickness of 150 microns.



Resichem 506 Aluprime -

- Solvent based epoxy primer
- Surface tolerant coating
- Capable of curing at temperatures as low as 5°C

Cure Times

At 20°C (68°F) the product will have the following cure times:

Usable life 2 hrs Minimum overcoating 6 hrs Maximum overcoating 36 hrs

Coverage Rates

The mixed product will give the following coverage rates -

5ltrs (1.3 US gallon) -33.3m² at 150 microns 358ft² at 6mil 20ltrs (5.3 US gallon) -133m² at 150 microns 1430ft² at 6mil

Typical applications

Primer for steel & concrete surfaces such as -Structural steel Stairways Tank surfaces External pipe surfaces Marine decks

Colour

Base component - Grey Activator component – Amber

Over-coating times

Minimum - the material can be over-coated as soon as it is touch dry, approximately 6 hours at (20°C (68°F).

Maximum - the over-coating time should not exceed 36 hours.

Mixing ratios By weight 4.5 to 1 By volume 4 to 1

Density Base: 1.15 Activator 1.02

> Mixed 1.12

Surface Preparation

Metallic Substrates – Mechanical abrasion

- 1. All oil and grease must be removed from the surface using an appropriate cleaner such as MEK.
- 2. All surfaces must be mechanically abraded using handheld grinders to ISO 8501/4 ST3 (SSPC SP3 ST3).
- 3. Once abraded, the surface must be degreased and cleaned using MEK or similar type material.
- 4. All surfaces must be coated before gingering or oxidation occurs

Metallic Substrates – Hydro-blasting

- 1. All surfaces must be hydro-blasted using clean water at 12,000 psi (850bar) to NACE 5 (SSPC SP13 WJ3-WJ1).
- 2. All surfaces must be coated before gingering or oxidation occurs

Metallic Substrates – Abrasive blast cleaning

- 1. All oil and grease must be removed from the surface using an appropriate cleaner such as MEK.
- 2. All surfaces must be abrasive blasted to ISO 8501/4 Standard SA2.5 (SSPC SP10/ NACE 2) minimum blast profile of 75 microns (3mil) using an angular abrasive.
- Once blast cleaned, the surface must be degreased using MEK or similar type material.
- 4. All surfaces must be coated before gingering or oxidation occurs.

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Technical specifications and characteristics