resimac Ltd.

201 Metal Ceramic Paste

- Solvent free epoxy repair paste
- Excellent abrasion & wear resistance
- Apply up to 25mm WFT without sagging

Cure Times

At 20°C (68F°) the product will have the following cure times – Usable Life 30mins Minimum Overcoating 2 hours

Maximum Overcoating

6 hours 3 days

Coverage Rates

1kg (2.2lb) of fully mixed product will give the following coverage rates –

0.406m²at 1mm 4.3ft² at 40mil 0.203m²at 2mm 2.2ft² at 80mil 0.135m²at 3mm 1.45ft² at 1/8"

Colour

Full cure

Mixed material - Dark Grey Base component – Dark Grey Activator component –Light Grey

Over-coating times

Minimum - as soon as it is touch dry.

Maximum - the over-coating time should not exceed 6 hours.

Typical Application

worn impellers
damaged valves
separator housings
damaged pump casings
eroded pipe work
propellers
bow thrusters
rudders
corroded water boxes
end plates and tube sheets

Technical specifications and characteristics

Mixing ratios By weight 5:1
By volume 3:1

Volume capacity

Metric 406cc/kg Imperial 24.5cu in/2.2lb

Surface Preparation

Metallic Substrates – Abrasive blast cleaning

- All oil and grease must be removed from the surface using an appropriate cleaner such as MEK.
- 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 and cleaned using MEK or similar type material.
- All surfaces must be coated before gingering or oxidation occurs.

PLEASE NOTE: For salt contaminated surfaces the substrate must be pressure washed with clean water and checked for salt contamination, please refer to the surface preparation and preapplication guide for further information.

Mixing and Application

STEP 1

Ensure you have 1 x base unit, 1 x activator unit, 1 x spatula, 1 applicator, 1 x clean mixing area.



STEP 2

Take equal 3 equal measures of base material, clean the spatula, then take 1 measure of the activator.



STEP 3

Mix the two components using the spatula provided, ensure any unmixed material around the edges is mixed.



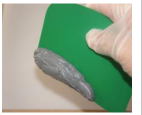
STEP 4

To ensure the product is fully mixed create a diamond pattern on the surface and look for any areas which are not mid grey in colour.



STEP 5

Once the material is fully mixed use the applicator tool provided to apply the 201 ceramic repair paste to the surface.



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