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Resimac Ltd, Unit B, Park Barn

resimac Ltd.

560 Thermal barrier XF

High build solvent free low emissivity coating. Developed to reduce heat transfer from substrate. Reduces risk of skin burns/condensation.

Cure Times

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

Usable Life 20- 25mins Movement w/o load 8 Hours Light loading 16 hours Full loading 3 days 7 days Chemical contact

Coverage Rates

13 ltrs (3.4 US gallons) of fully mixed product will give the following coverage rates:-

13m² at 1mm (140ft² at 40

Colour

Mixed material -Aluminium coloured paste Base component -Aluminium coloured Activator component -Clear amber liquid

Typical Applications

Process vessels Tanks **Pipelines**

Technical specifications and characteristics

Mixing ratios By weight 2.55:1

5.5:1 By volume

Volume

Metric capacity

1.85 litres/Kg Imperial 112.9 cu ln/lb

Surface Preparation

All oil and grease must be removed from the surface of the repair using an appropriate cleaner such as MEK.

For optimum performance, the surface should be abrasive blasted to ISO 8501/4 Standard SA2.5 (SSPC SP10/ NACE 2) and a 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.

Where abrasive blast cleaning is not possible (excluding salt contaminated surfaces) the surface should be roughened by MBX, needle gun or grinding. Under these conditions adhesion levels will not be optimal although still satisfactory for most applications.

Over-coating times

Minimum - As soon as touch dry Maximum – 24 hours

(Where the maximum over-coating time is exceeded, the material should be allowed to harden before being abraded or flash blasted to remove surface contamination)

Mixing and Application

STEP 1

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



STEP 2

Open the activator tin and pour 1 third of the contents into the base unit, stir with mixer



STEP 3

Add the rest of the contents of the Activator tin and mix until fully Incorporated and free of streaks



STEP 4

Apply the mixed material to the Prepared surface with a brush o Squeegee. Allow to cure until Touch dry.



STEP 5

Repeat process with further coats until recommended dry film thickness is achieved.

