QAG.551ER.18052020

www.resimacsolutions.com

resimac Ltd.

RESICHEM 551 ER

- UV stable membrane for roofs and GRP structures
- Cures at temperatures as low as 5°C
- Apply to damp surfaces

Cure Times

At 20°C (68°F) the applied materials should be allowed to harden for the times indicated below. These times will be extended at lower temperatures reduced at higher temperatures:

Shower Proof 15 minutes 12 hours Touch dry Fully cured 3-5days

Colour

Mid grey or white

Coverage Rates

5kg (1 US gallon) of fully mixed product will give the following coverage rates -

3.7m² at 1mm 40ft² at 40mil

20kg (4 US gallon) of fully mixed product will give the following coverage rates -

14.8m² at 1mm 160ft² at 40mil

Typical Applications

Roofs,.

Fibreglass structures.

Technical specifications and characteristics

Single Component: Thixotropic acrylic emulsion

Mixing Ratio Single Component

Density 1.35

Solids content

Surface Preparation

Clear all areas of moss. lichen and debris by brushing or power washing and remove surface water and any contamination such as oil or grease and allow to dry as much as possible.

Application temperature should be between 5-35°C (40-95°F).

Over-coating times

3-4 hours Minimum -

(or as soon as touch drv)

Maximum -Indefinite

Mixing and Application

STEP 1

Ensure you have 1 x 5/20kg unit. 1 spatula, rubber squeegees, sweeping brush, and paintbrushes Drill and paddle mixer.



STEP 2

Open container and mix the conter Until uniform and streak free.



STEP 3

Apply to the correctly prepared substrates as per the TDS/Method Statement



