www.resimacsolutions.com

Park Barn Estate,

Resimac Ltd, Unit B,

523 Wall Coat FP

UV stable membrane Seamless & flexible waterproofing system Single component

Surface Preparation

from contamination.

Porous surfaces

Coat FP.

at 20°C (68°F).

All surfaces must be clean, dry and free

Any areas of moss or fungal growth

Any surfaces contaminated with grease

We would recommend that any porous surfaces be coated with 522 Acrylic

Sealer prior to application of 523 Wall

Apply 522 Acrylic Sealer liberally to the

cleaned surface using a short pile roller.

Leave to cure for a minimum of 2 hours

must be cleaned with a degreaser.

must be treated with a fundicidal wash.

Cure Times

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

Touch Dry

1-2 hours

Minimum overcoating time

Light grey or white

3-4 hour

Maximum

Indefinite

Coverage Rates

20ltrs (5.3 US gallon) of fully mixed product will give the following coverage rates -

66.6m² at 300 microns 715ft² at 12mil

Please note that the coverage rates quoted are theoretical and do not take into consideration the profile or condition of the surface being repaired.

Typical Applications Colour Mixed material -

External surfaces such as concrete, brick, plaster & asbestos cement.

Technical specifications and characteristics

Mixing Ratio

Single Component

Density

1.25

Solids content

60%

Sag Resistance

Nil at 350 microns



resimac Ltd.

STEP 1

Ensure you have 1 x 20 litre unit, medium pile rollers and paintbrushes.



STEP 2

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



STEP 3

Apply to the surface using brushes Rollers at 300 microns wet film Thickness



Allow to cure for 4 hrs and repeat With the 2nd coat.



NB:

The product can also be sprayed Via a 60:1 ratio airless spray unit: 2.000-3.00 psi and a 17-23 Thou ti

(the spray unit should be cleaned Down with water)



Over-coating times

Minimum -

3-4 hours

(or as soon as touch drv)

Maximum -Indefinite