

Installation Guide

Coverage Rates

Light and Pedestrian Traffic = 12mm
1 Kit @ 12mm = 1.25m²

Medium and Parallel Vehicle Traffic = 15mm
1 Kit @ 15mm = 1m²

Heavy Duty and Turning Traffic = 18mm
1 Kit @ 18mm = 0.75m²



Product Focus: Basefix

'Bag and Bottle' High Strength Mortar for Repairing Surfaces before Resin Bound Application

Application Instructions

- 1) Mix the strengthening liquid with the graded cements
- 2) Add water to achieved desired consistency
- 3) Trowel on to the surface as required



Working & Curing Times

Working time is affected by temperature; at temperatures above the maximum recommended in the following tables, the pot life and working time may be insufficient to allow a wet edge to be maintained.

Work should therefore not proceed when product and / or air temperature exceeds recommendations. The air temperature must therefore be monitored during

application and work should stop when temperature exceeds recommendations.

Care must be taken to keep materials as cool as possible in warm weather. However, at low temperatures Vuba Resin Bound Surfacing resin will not flow sufficiently to achieve a smooth finish and work should not proceed when air, material or substrate temperature is below 5°C.

Ambient Temperature	5°C	10°C	15°C
Working Time	40-60 Minutes	30-45 Minutes	20-30 Minutes
Lay Before Rain	3-4 Hours	2-3 Hours	1-2 Hours
Pedestrian Traffic After	12-14 Hours	7-9 Hours	5-7 Hours
Vehicle Traffic After	1-2 Days	24 Hours	15-17 Hours

Priming

The priming of a subfloor is dependent upon the condition of the surface.

Asphalt Surfaces: No primer required

Good Condition Concrete / Cementitious Screed: Polyprime as Standard

Poor Condition Concrete / Cementitious Screed: Epiprime and Seeded*

Cellular Grid: No primer required

Existing Undulated Surfaces: Basefix*

*Seek Vuba Technical Advice

Step No.1

Add all of Resin A and Activator B into the mixing drum, being careful to scrape in all contents.

Step No.2

Using a drill and paddle, mix for 90 seconds until fully blended. Do not add the aggregate until the resin is fully blended.

Step No.3

Slowly empty the aggregate bag into the mixing drum whilst continuing to mix the resin. You should mix the aggregate into the resin for a further 90 seconds. Mixing times should be consistent for all mixes to prevent colour variation.

Step No.4

Pour the mixed resin out on to the working surface and spread using a trowel at a vertical angle. Once spread, you can apply a finish to the resin using a freshly cleaned trowel. Keep your trowel clean throughout application.

Step No.5

The Vuba Resin Bound DIY Kit is a resin product, and therefore temperature will affect the curing time. As a general safe guide, wait 24 hours before foot traffic and 48 hours for vehicle traffic. We hope you enjoyed your experience – now submit your photos to us to be featured online and receive cash back!

Extra Options

Crushed Glass:

If you wish to add crushed glass, complete this **after Step 4**. There is no requirement to trowel or push glass in place, simply scatter evenly over the resin screed whilst it is still tacky and leave overnight.

Please Note: Non-UV resin should NOT be used in areas which will receive sunlight.

Hint:

Soapy water or Cleaning Solvent (available from Vuba) is a must for cleaning your trowel occasionally while laying. Swiping a clean trowel over an area of aggregate you have just laid helps to close up the surface for a smooth finish.