

Evafill

all-purpose weather resistant crack filler

Description & Uses:

An interior & exterior crack filler that's suitable for application onto painted & unpainted cement, concrete, gypsum plastered walls and surfaces. Also sticks to timber and fibre cement surfaces & will withstand the harshest weather due to its superior hydrophobic qualities and dries to a permanent & waterproof finish when cured. Evafill provides an exceptionally hard-wearing and high quality finish that quickly & easily fills joints, small cracks, blemishes, holes & other defects. Has excellent adhesion capabilities & provides a chalk free, non-cracking, non-flaking & peel resistant flexible finish. Evafill contains cement; marble dust & mica; silica; aggregates; & proprietary binders.

Surface Preparation:

1. All surfaces to be filled must be free of loose particles, dust, grease & oil.
2. Open up all cracks to ensure good adhesion to all surfaces.

Mixing:

1. Add 2 parts Evafill to 1 part water & mix thoroughly
2. Stir well to a smooth paste.
3. Allow to stand for 5 min before using - Remains workable for up to an hour depending on weather conditions

Application Instructions:

Deep cavities must be filled in two or more stages - allow thorough drying between stages. Apply evenly & use a wet putty knife blade to smooth off the surface. Allow to dry for 2 - 4 hours before sanding smooth with a fine-medium grit sand paper.

Setting Time:

Evafill has a setting time of approximately:
Initial setting 30minutes
Final setting 3hours

Colours:

Available in white

Packaging:

500g / 2kg packs
10kg plastic bags
25kg wpp bags

Packing Density:

1.1 – 1.3 g/cm³

Shelf life:

6 months

pH:

10.0

Water up take:

45 – 55ml/100gr

Total Moisture Content:

5,5 – 6,5% wt/wt

Safety:

Safety should always be a priority when working with materials and tools - Avoid contact with eyes - Do not ingest or inhale.

Clean-up with clean water and detergent only.

Environment:

Always recycle when able to.

Do not put materials in drains or waterways.

Technical Information:

We provide free comprehensive technical back-up service on all of our products and we guarantee that our products will comply with the technical properties detailed in their specific Technical Data Sheets issued by ourselves.

To the best of our knowledge and belief, this information is true and accurate. As the conditions of use and any labour involved are beyond our control, the end-user must satisfy himself by prior testing that the product is suitable for his specific application.

Products are sold subject to our Standard Conditions of Sale.