

EVO-STIK Fast Set Floor & Wall Tile Adhesive for Wood, Concrete & Plaster

A FAST SETTING FLOOR TILE ADHESIVE FOR CERAMIC, STONE & PORCELAIN TILES

Date: 1 October 2019

YOUR SMART ADVANTAGES

- Rapid setting formulation takes foot traffic after two hours
- Waterproof and frost resistant
- Suitable for interior and exterior use

USES

EVO-STIK Fast Set Floor & Wall Tile Adhesive for Wood, Concrete & Plaster is a cement based, flexible tile adhesive that will set it just 2 hours. It has been specially developed for fixing ceramic, porcelain, natural stone, quarry, slate, granite and terrazzo.

Waterproof and frost resistant, it is suitable for interior and exterior use. EVO-STIK Fast Set Floor & Wall Tile Adhesive for Wood, Concrete & Plaster can be applied directly onto cured concrete and screeds, onto plaster and plasterboard, over tiles and onto wood. It is also suitable for use with most domestic underfloor heating kits and can be used for thin and thick bed applications to a maximum depth of 12mm. Need to add some information ensuring to cover the underfloor heating or can this adhesive be used in direct contact? See highlighted Precautions section and point 8.

When using EVO-STIK Fast Set Floor & Wall Tile Adhesive for Wood, Concrete & Plaster for installations that incorporate underfloor heating, the heating must be switched off for at least 48 hours before and after application.

PRODUCT CHARACTERISTICS	
Colour	Grey
Physical Form	Powder
Specific Gravity	1.7 approx.

Composition	A blend of cement, polymers and selected fillers.			
Product Codes	30811872 30811874 30606657	10kg 20kg 20kg	Grey	x1
Storage/Shelf Life	Store for up to 6 months from date of manufacture when stored in original, unopened packaging under cool, dry conditions, clear of the ground, within the temperature range of +5°C to +35°C and out of direct sunlight. Protect from frost.			

TYPICAL PERFORMANCE DATA (Approx.)			
Application Temperature	+5°C to +35°C		
Service Temperature	-20°C to +70°C		
Open Time	30 minutes at 20°C		
Coverage	10kg: Fixes up to 3.5m ² (approx.) 20kg: Fixes up to 7m ² (approx.) Dependent on the nature of the substrate, the adhesive bed thickness and the type of tile.		
Drying Times	Can be grouted after 2 hours.		

DIRECTIONS FOR USE

IMPORTANT: Before using EVO-STIK Fast Set Floor & Wall Tile Adhesive for Wood, Concrete & Plaster refer to the relevant Health & Safety Data Sheet, available at www.evostik.co.uk.

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Fact Sheet No.: TDS00043

PREPARATION

1. Ensure all surfaces are flat, dry, clean, porous and free from dust, grease and paint prior to tiling to ensure a good bond.

New Concrete:

2. It is important that the concrete or screed floor to be tiled is fully dried to at least 10mm below the floor surface. To test for dampness, simply place a piece of polythene about 1m² onto the floor and tape around the edges. Leave overnight. Any moisture underneath the polythene indicates dampness. A drying time of 1 day per 1mm thickness should be allowed. Repeat the test for dampness to ensure the floor has dried sufficiently.

Old Concrete:

3. It is essential that the floor is both porous and dry. A simple test for porosity is to apply a drop of water to the surface, which should be absorbed and produce a dark area.

Wooden Floors:

- 4. When tiling onto wooden floors or directly onto floorboards, new boards should be allowed to adjust to prevailing conditions. Ensure that boards are firmly screwed (not nailed) at 300mm intervals to ensure there is no excessive movement. If gaps between boards are greater than 6mm it is recommended to cover existing surfaces with a minimum 15mm plywood which is firmly screwed down (not nailed) at 300mm intervals.
- 5. If large tiles are to be used special care is required to prevent excessive flexing of timber floors to prevent cracking of tiles. This may require the use of an overlay to add stability.
- 6. Floors which move visibly when in use must be stabilised by affixing plywood sheets, greater than 12mm thick, with screws so that the floor is stable. Floating floors where boards cannot be stabilised by screw fixings must be stabilised by affixing plywood sheets as above.

Floor Tiles:

 Re-fix any loose tiles and remove any 'loose' surface coverings such as vinyl sheeting. If tiling over existing ceramic floor tiles, it is recommended to clean and score them first.

Underfloor Heating:

- 8. If using over underfloor heating elements, apply the adhesive according to the manufacturer's instructions, leaving the correct length of time between laying the underfloor heating and applying the adhesive. Heating systems must be switched off for at least 48 hours before and after tiling.
- 9. Dusty or very porous surfaces should be primed with 1 part EVO-STIK Evo-Bond PVA to 4 parts water by volume and allow to dry prior to tiling. For wooden floors only prime if absolutely necessary as it may reduce the porosity of the floor and increase the drying time of the adhesive.
- 10. Pre-plan the room by placing tiles on the dry floor while allowing for grout lines of a minimum of 3mm to 10mm.

Cut any tiles required to fit the space before mixing the adhesive. Lightly dampen with cold water using a household sprayer. This will aid adhesion to the floor surface.

Wall Tiles :

- 11. Ensure all surfaces to be tiled are dry, sound, clean grease/oil free and sufficiently strong and rigid to support the tile finish.
- 12. If using over existing ceramic wall tiles, clean thoroughly and score to ensure good adhesion.
- Re-fix any loose tiles and remove any 'loose' surface coverings such as wallpaper. Fill any holes or cracks in the walls.

Tiling onto plaster:

14. Prime with a suitable acrylic EVO-STIK / Bostik primer (following the products full instructions of use) and allow to dry.

Tiling onto plasterboard:

- 15. Before tiling ensure the substrate has been primed and sealed.
- 16. Loosely nail a wooden batten horizontally to the wall at least one tile height from the lowest part that is being tiled up to e.g. skirting board. Use a spirit level to make sure the batten is level.
- 17. Try to ensure that it is not necessary to cut thin pieces of tile above or below the batten as this can look untidy. If possible, cut tiles should be placed in corners or edges where they are not so noticeable.
- 18. Measure tile widths across the batten then mark a vertical line with a plumb line down the centre of the area to be tiled. Mark the wall behind the string line and loosely nail a wooden batten vertically to the wall along the marks. Check the batten is vertical with a spirit level.

MIXING

- Mix 5kg of adhesive at a time. This will tile an area of approximately 1.8m² and should be enough for approx. 30 minutes work. Any mix unused after this time should be discarded.
- 20. Mix 4.5 parts powder to 1 part cold water.
- 21. When mixing the product in a bucket, whether with a hand held trowel or mechanical paddle, add the water first and mix in the powder gradually until a thick, creamy consistency is achieved.
- 22. The mixture is ready for use immediately.
- 23. Once the product is mixed it can be set within 30 to 40 minutes (depending on drying conditions).
- 24. No water should be added after the original mixing.

APPLICATION

Floor Tiles:

25. Tile small areas at a time, to avoid walking on newly tiled areas until they are dry.

- 26. Working in small areas, apply the adhesive onto the floor using a notched trowel to achieve a solid bed of adhesive under the tile. The final bed of adhesive must not exceed a thickness of 4mm. To test if the bed thickness is satisfactory, after the first tile has been laid, carefully lift it at a corner. The adhesive should have been transferred to the back of the tile and only a rippled layer be seen on both the floor and the tile. If some of the tile is visible then a little more adhesive will be necessary
- 27. Place the tiles immediately onto the adhesive, pressing down with a slight twisting action to ensure a good bond is achieved.
- 28. Use a rubber mallet to gently tap the tops of tiles to ensure they are firmly positioned.
- 29. Use a spirit level across several tiles to ensure they are laid as evenly as possible.
- 30. Clean adhesive spillage from the tile face and clean joints as tiling continues. Excess adhesive must be removed from the surface of the tiles and joints with a damp cloth, whilst the adhesive is still wet.

Wall Tiles:

Notched Trowel Method (dry areas):

- 1. Spread the adhesive onto the wall with a plane trowel, or float, to a depth of 3mm.
- 2. Spread only sufficient material for approx. 10 minutes working time i.e. approx. 1m², less in higher ambient conditions.
- 3. 'Comb' the adhesive immediately with a notched trowel, e.g. one having 6mm x 6mm notches at 12mm centres.
- 4. Press the dry tiles with a slight twisting action into the adhesive.
- 5. It is recommended to occasionally lift a tile to check that adequate contact and wetting out is being achieved. Most of the back of each tile should be in good contact with the adhesive.

Solid Bed Method (wet areas):

- 6. For areas subject to frequent wetting, including shower walls, the adhesive should be spread on the background to a depth of 3mm and then 'combed' very lightly, simply as a means of levelling any projections.
- 7. The dry tiles should then be pressed into the adhesive bed, ensuring no voids in the adhesive are left behind them.

Spacing of Tiles:

- 31. If self-spacing tiles are being used, they will automatically give the correct spacing for the tiles. If self-spacing tiles are not used, joints of up to 10mm should be left by the insertion of tile spacers during the fixing.
- 32. Ceramic tiles should never be fixed with tight joints.
- 33. Minor adjustments to the position of a tile can be made up to 5 minutes after application.

34. Tile spacers may be carefully removed after approx. 1 to 2 hours, when the adhesive has dried sufficiently.

Grouting:

- 35. Allow a minimum of 2 hours to dry before grouting. For best results use an EVO-STIK Tile Grout.
- 36. Excess grout must be removed from the surface of the tiles immediately using a damp cloth.
- 37. Follow the tile manufacturer's instructions for protecting and sealing the tiles before and after grouting.

CLEANING

- 38. Whilst it is still wet, surplus adhesive must be removed from surrounding surfaces with a damp cloth.
- 39. Clean tools and equipment immediately after use with warm water.
- 40. Remove bulk using a rubber squeegee.
- 41. Remove any residue material using a damp cloth.

PRECAUTIONS IN USE

EVO-STIK Fast Set Floor & Wall Tile Adhesive for Wood, Concrete & Plaster is not suitable for areas of permanent immersion e.g. swimming pools. Do not tile over vinyl tiles. Do not tile onto wooden surfaces outdoors. Do not tile onto substrates in excessively hot conditions, or when the temperature is less than 5°C. Drying time will be extended if the product is applied on to non-absorbent surfaces or not in accordance with the instructions, e.g. too thick, aim for a thin solid bed of adhesive. EVO-STIK Fast Set Floor & Wall Tile Adhesive for Wood, Concrete & Plaster is an aqueous adhesive, which forms strong bonds by evaporation of water. It cannot, therefore, be used to bond ceramic tiles onto impervious surfaces, e.g. plastic underfloor heating pads.

For any application not covered please contact Technical Services on +44 (0)1785 272625 or visit www.bostik.com/uk for advice.

Recommendations and suggestions are for guidance only, since conditions of use are completely beyond our control.

For health and safety instructions, first aid measures and spillage and disposal instructions see separate Health and Safety Data Sheet for EVO-STIK Fast Set Floor & Wall Tile Adhesive for Wood, Concrete & Plaster, available at www.evo-stik.co.uk.



CONSTRUCTION PRODUCT REGULATION DECLARATION OF PERFORMANCE

No: TDS00043

Product Description:	EVO-STIK Floor Tile Adhesive for Wood & Concrete Floor with Underfloor Heating
Product Code:	5010591136892, 5010591136915
Intended Use:	Improved fast setting cementitious adhesive for internal and external use
Manufacturer: Contact Address:	Bostik Ltd Ulverscroft Road Leicester LE4 6BW
System of Assessment:	System 3
Harmonised Standard:	EN12004:2007+A1:2012
Notified Body:	The notified body No.NB1289 carried out the determination of the product type on the basis of type testing on samples taken by the manufacturer under system 3 and issued the test report (131338)-5704

Declared Performance:

C2F

Essential Characteristics	Performance	Harmonised technical specification	
Reaction to fire	F		
Initial tensile adhesion strength	≥ 1.0 N/mm2		
Tensile adhesion strength after water immersion	≥ 1.0 N/mm2		
Tensile adhesion strength after heat aging	≥ 1.0 N/mm2		
Tensile adhesion strength after freeze thaw cycles	≥ 1.0 N/mm2	EN12004:2007+A1:2012	
Open time: tensile adhesion strength	≥ 0.5 N/mm2 after not less than 20 min		
Early tensile adhesion strength	≥ 0.5 N/mm2		
Release of dangerous substances	See MSDS		

The performance of the product 5010591136892, 5010591136915 is in conformity with the declared performance shown in the table above.

This declaration of performance is issued under the sole responsibility of Bostik Ltd.

Signed for and on behalf of Bostik Ltd by:

Name: Alison Jamieson

Function: S.H.E.Q. Manager

Signature: Afamiesz

Date: April 2014

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