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GEOFLEX Flexible, High Strength Tile Adhesive 1-Pack Adhesive with 2-Pack Performance

Geoflex is a 1-pack tile adhesive with 2-pack performance. Cement-based and flexible, it offers extremely high tensile strength. Designed for areas subject to vibration and thermal movement, Geoflex has the highest classification for flexibility, making it ideal for fixing large format tiles, premium stone, marble, and porcelain tiles in almost every application.

Geoflex has no vertical slump and is non-shrink for a level finish. It is light grey in colour and suitable for most lighter coloured stone.

Geoflex is classified as C2S2TE when tested to AS4992.2 by an independent body.

Advantages

| High Tensile Strength | For fixing premium stone, marble, porcelain and larger format tiles. |
|-----------------------------------|--|
| Exceptional Flexibility | Suitable for areas subject to vibration and thermal movement. |
| Easy To Use | 1-pack eliminating the need for liquid polymer additives. |
| Superior Technical Properties | High performance for commercial, industrial and residential tile installation. |
| Non-Slump + Extended Open Time | For a level finish, and high efficiency tile installation. |



Product Attributes

| <u>Uses</u> | |
|-------------|---|
| Substrates: | Concrete Floors: New concrete should be at least 21 days old and if smooth, the surface should be roughened to obtain a good bonding key. Ensure release agents are removed from concrete surfaces, especially on tilt up slabs. Old concrete surfaces must be cleaned thoroughly prior to tiling. |
| | Cement Screeds: Cement screeds should be at least 7 days old and finished with a wood float. |
| | Cement Render: The render should be sound and float finished providing a good bonding key. Render should be reasonably thick and at least 24 hours old. |



Timber Floors: Before tiling, structural floor sheeting (fibre cement sheeting or building boards) must be placed over the existing timber floor, firmly fixed and installed as per manufacturer's instructions.

Westbuild PRO[™] Wet Area Waterproofing and other commercially available membranes: over concrete/screed substrates. Suitable for shower alcoves and exterior tiling with adequate falls.

Existing Ceramic Tiles: Existing tiles must be mechanically roughened to remove at least 80% of the original glaze. All dust and contamination must be removed before tiling.

Tiles: For fixing premium stone, marble, porcelain and larger format tiles.

- Surfaces: Walls and floors.
- Location: Interior and exterior.

Performance: Residential, commercial and industrial, including high traffic areas.

For more information on suitable substrates or substrates that are not listed above, please contact a WESTBUILD Representative.

Colour Light grey

Classification according to AS4992.2

Packaging 15kg Rainproof, tear-resistant bag (56 bags per pallet).

- <u>Coverage</u> 15kg will cover approximately 9.5-10m² using a 10 x 10mm trowel on a consistently flat surface.
- <u>Shelf Life & Storage</u> 12 months when stored in a dry place in the original, unopened packaging. Do not store on concrete floors. High levels of humidity will reduce the shelf life of the product.

| Technical Data | | |
|---|-----------------------------------|--|
| Product Identity | | |
| Form | Powder | |
| Colour | Light Grey | |
| Bulk Density | 900kg/m ³ | |
| Application Properties | | |
| Setting Time | 12 hours | |
| Pot Life | 1.5 hours | |
| Adjustability Time | 40 minutes | |
| Open Time | 30 minutes | |
| Application properties are dependent on t | emperature and relative humidity. | |
| Typical Performance | | |
| 28 Day Tensile Bond Strength | > 1 N/mm2 | |
| Open time (30 minutes) | > 1 N/mm2 | |
| | | |

C2S2TE



| Installation | |
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| Surface Preparation | Remove any dust, oil, grease and all loose contaminating materials that may reduce or prevent adhesion. Ensure surface is dry prior to tiling with no residue or permanent damp. Surface must be consistently level or flat, and firmly fixed and able to support the weight of the tiles being fixed. Porous surfaces need to be primed with a suitable Westbuild primer (see Related Products section). |
| Water Ratio | 1 bag to $5-5.4$ litres of water (36% water addition). |
| <u>Mixing</u> | Add powder to water and mix to a thick, smooth consistency. Allow to stand for approximately 5 minutes. Stir the mix again and the adhesive is ready to use. Under no circumstances should more water be added to the mixture once the product has exceeded its pot life. |
| <u>Application</u> | Ensure the substrate has been properly prepared, and tiles are free from dust. Tiles should be fixed in accordance with AS 3958. |
| | For floors a 10mm notched trowel is recommended and an 8mm notched trowel for walls. Large format tiles will require a 10-12mm notch trowel. This is a general guide, and the type of tiles and substrate will determine the size notch. Do not apply Geoflex at a bed thickness greater then 12mm. |
| | Do not spread more than 1 metre of adhesive at a time to ensure the adhesive does not skin prior to bedding the tiles. Press and slide the tile at right angles ensuring the tiles are well bedded and that there are no voids under the tiles. |
| | Tiles with ribbed or keyed back profiles should be back buttered to ensure complete coverage. |
| | Movement joints should be provided as per the current Australian Standards as at the time of tile installation. Movement joints should go right through the tile adhesive bed to the background and be kept free from dirt and excess adhesive. |
| | The open time of Geoflex is 30 minutes. |
| <u>Drying Time</u> | Approximately 12 hours depending on surface porosity and ambient temperature and humidity. |
| | Make sure the newly tiled surface is not disturbed for a minimum of 12 hours. |
| Cleaning | Clean any excess adhesive from tiles, tools and hands with water while material is still wet. |
| Attention | Do not use for tiling directly over timber floors, Contact WESTBUILD for further advice. |
| | Always mix the product mechanically, and allow the product to stand for 5 minutes. Re-mix and the product is ready for use. |
| | High temperature working – always spread smaller amounts of adhesive to avoid the adhesive skinning prior to bedding the tiles. |
| | Do not apply in temperatures above 36 degrees Celsius. |
| | See Related Products section for alternative solutions. |



| Safety Precautions | All cement-based products are alkaline and can cause irritation. Although this product is not considered hazardous, a dust mask should be worn when handling the material. Contact with the eyes and repeated and prolonged skin contact should be avoided. |
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| Technical/Safety Data | TECHNICAL DATA SHEETS (TDS) AND SAFETY DATA SHEETS (SDS) should always be referenced before handling this product and before the commencement of any works. Material safety data sheets are available on request. A WESTBUILD Representative is always available should you require further information. Visit our website for further information on the use of this product and suitability for your application. |
| <u>Guarantee</u> | WESTBUILD Products Pty Ltd guarantees this product for 10 years after the project completion date subject to terms and conditions. The product must be used for the purpose intended and all tilling works must be to the applicable Australian Standards at the time of use. Please refer to WESTBUILD'S full guarantee documentation available on request. |
| Related Products | Westbuild PRO™ Flexible Additive Fortifier & Primer Westbuild PRO™ Wet Area Waterproofing Extrabond Flexible Adhesive |

It is the responsibility of the user to ensure that products are used in accordance with the Westbuild Products Pty Ltd instructions for use, and Australian Standard procedures in applications for which they are intended. Westbuild Products Pty Ltd and its associated companies cannot guarantee and are not liable for the use of their products outside of Australian Standards guidelines and the Westbuild Products Pty Ltd instructions for use. The technical details and recommendations contained in this data sheet are given in good faith and represent the best of our knowledge at time of printing. Freedom from patent restrictions should not be assumed.

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