

MEGAFIX (Extra 10%)

PREMIUM WALL TILE ADHESIVE

18 April 2018

YOUR SMART ADVANTAGES

- Brilliant white colour
- Smooth and Unsanded
- Perfect for Bathrooms and Mosaics

DESCRIPTION

Brilliant white adhesive perfect for use in bathrooms, with mosaics or when a very white adhesive is needed. Smooth, unsanded formulation means that grout joints do not need to be raked out before grouting.

CLASSIFICATION / STANDARDS

AS ISO 13007 CLASSIFICATION

C1 Normal cementitious adhesive

S1 Deformable (flexible)

T Slip-resistant

USES

Light coloured or translucent tiles
Glass tiles
Bathroom walls

Whenever a bright white adhesive is needed

SUITABLE SUBSTRATES

Indoor only Concrete Render

Fibre Cement

Plasterboard

Dampfix Gold, Dampfix 3, Dampfix 2 and Dampfix Wall Only

SUITABLE TILES

All moisture stable tile types. Suitable tiles include porcelain, ceramic, terracotta, terrazzo, glass and stone.

PRODUCT CHARACTERISTICS	
PHYSICAL PROPERTIES	
Appearance	Bright White Powder
Mixed S.G	1.6
Mixing Ratio	22kg into 6.0-7.0 L
Pot Life	3hrs 22°C and 50% RH
Set Time	< 24hrs 22°C and 50% RH
Open Time	> 20 mins 22°C and 50% RH
SCAQMD - VOC %	<1
US RULE 1168 VOC g/L	<1
MECHANICAL PROPERTIES	
After immersion	> 0.5, < 1.0 MPa
Heat ageing	> 0.5, < 1.0 MPa
Tensile strength	> 0.5, < 1.0 MPa
Slip	< 0.5mm
Freeze/thaw	> 0.5, < 1.0 MPa
Transverse deformation	> 2.5mm, < 5mm
Product codes 20 KG VIC 20 KG NSW	30840349 30840538

Version 1 Page 1 of 3

MEGAFIX (Extra 10%)

SURFACE PREPARATION

- Make sure the substrate has been correctly installed according to relevant standards and manufacturer recommendations.
- Remove all materials that will interfere with bond.
 These include oils, grease, wax, release agents, curing compounds dust and any loose material.
- Ensure surface is sound. All weak or friable material must be removed.
- Check the cleaned surface by applying a small amount of water. It will be easily absorbed if porous and bead on the surface if not.
- Treat porous surfaces with ASA Multiprime.
- Most non-porous surfaces may be primed with Bostik Ultra NP Primer.
- Contact Bostik before commencing tiling if there is any doubt about required or suitable preparation.

MIXING

22kg powder mixes into 6.0 - 7.0 litres of (1kg into 300 to 350ml water)

- 1. Add water to bucket
- 2. Mix powder into water with mechanical stirring
- 3. Mix until smooth
- 4. Allow to stand for 2 minutes and briefly mix again before using

Note: The paste can "wet out" during mixing so make sure that it is mixed sufficiently before adding more liquid. Do not add more liquid after the initial mixing. Discard when the product stiffens in the bucket. Use a drill with suitable mixing paddle designed for the task and do not mix by hand.

APPLICATION

- Apply to the prepared substrate using a notched trowel. Use a 6mm notch for tiles up to 150x150mm, a 10mm notch for up to 250x250mm and a 12mm notch for 300x300mm tiles. Tiles 400x400mm and larger should be back-buttered in addition to using a 12mm notched trowel
- 2. Press tiles firmly into adhesive before it skins
- 3. Apply only up to 1m² at a time to avoid skinning
- 4. If skinned, re-spread to expose "wet" adhesive
- Check that enough of the substrate and tile back are in contact with adhesive (usually at least 80% but higher for large format tiles)
- 6. Discard any material that has hardened before use
- Allow adhesive to harden adequately before grouting

All workmanship must be carried out in accordance with AS3958.1-2007 and good workmanship practices

COVERAGE

On site coverage will vary widely as it is dependent on a large number of variables. These include but are not limited to: application technique, substrate texture, wastage, trowel angle, trowel wear, contact coverage and surface flatness. As such the following coverage is intended as a guide only. It is advised that comparisons between products are based on the mixed volume.

When mixed bag yields 17 to 18 litres	
Approximate Coverage (10mm trowel)	
kg per m²	m² per bag
2.80	7.0 - 8.0

GROUTING

Use a suitable ASA grout after the tiles appear firm. Modify grout with Megalastic when tiling is over a flexible substrate or when improved water resistance is required

CLEAN UP

Remove using a wet cloth before the product hardens. If allowed to set it must be removed mechanically.

POT LIFE

3 hours at 22°C and 50% Relative humidity

SETTING TIME

< 24 hours at 22°C and 50% Relative humidity
Pot life and setting will be influenced by ambient
conditions. In warm or dry conditions a shorter pot life
and setting time should be expected and longer in when
cool. Extra care should be in warm or dry conditions to
ensure the adhesive has not stiffened significantly
before the tiles are applied. Ensure that the open time
has not been exceeded. If in doubt discard unused
product and prepare a fresh batch.

STORAGE & SHELF LIFE

12 months when stored off the ground in a cool dry waterproof environment.

MEGAFIX

IMPORTANT NOTES

- All workmanship (including movement joints) must be carried out in accordance with AS3958.1-2007
- When fixing stone follow the recommendations in the Australian Stone Advisory Association (ASAA) Natural Stone Design Manual.
- Always read the entire Product Technical Datasheet before using
- Always refer to the Material Safety Data Sheet (MSDS) before using
- Only tile surfaces that are suitable. If in doubt check with substrate manufacturer
- When tiling directly onto waterproofing membranes check to ensure compatibility. If not already approved by Bostik in writing additional compatibility tests may be required.
- Use only ambient conditions between 5 and 35°C.
 Do not use in windy or very low humidity conditions
- If considering tiling over paint it must be well bonded, clean and sound. Abrade and clean enamel paints. Prime with Multiprime before tiling.
- When tiling walls do not exceed 2.7m and always check that it will support the intended weight
- Not designed for direct bonding to solvent based polyurethane waterproofing membranes. If required to tile an area treated with this type of membrane special surface preparation is required. Contact ASA/Bostik for further information
- Not designed for direct bonding to plastic or metal.
- Suspended concrete slabs must conform to AS3958.1-2007 for maximum deflection. Any post tensioned concrete slabs must be treated as a flexible substrate. For further information, contact ASA/Bostik
- Not suitable for use on floors.
- Not suitable for immersion (eg. pools or water features).
- This product is not suitable for use with moisture sensitive stone, tile or other materials.
- Do not use to tile directly onto timber, plywood, particleboard, MDF or Masonite
- Not suitable for bonding directly to existing tiles
- Contact Bostik for advice before work starts if substrate or tile are unusual or non-traditional or if there is any uncertainty regarding suitability or preparation

SAFETY PRECAUTIONS

SEE THE MATERIAL SAFETY DATA SHEET FOR ADDITIONAL INFORMATION.
EMERGENCY INFORMATION: 1800 033 111 (ALL HOURS)

MSDS can be downloaded from www.bostik.com.au

VOC - 1 g/Lt

voccertificates.australia@bostik.com

PRECAUTIONS IN USE

Complete details on each of the products mentioned are available on the product Safety Data Sheets. To ensure no harm is caused to persons using Bostik products, it is recommended that all concerned read the appropriate Safety Data Sheets. Visit www.bostik.com/au for copies.

PVA Indoor Outdoor is not classified as Dangerous Goods or as a Hazardous Substance. The product however, should be used in accordance with good occupational, health and safety practices. Do not swallow and avoid prolonged or repeated contact with the skin. If contact with the eyes occurs, wash eyes with copious quantities of water and consult a doctor if irritation persists.

For emergency information contact the Poisons Information Centre, phone 131 126 or the Emergency Response Service, phone 1800 033 111.



All workmanship (including movement joints) must be carried out in accordance with AS3958.1-2007

This datasheet is for the general help of users. It is provided in good faith. The data is current and accurate to the best of our knowledge. Differing materials, substrates, environments, site conditions, and product storage, handling and application may affect results. Users should carry out tests to decide the product's suitability for purpose. This data sheet and the properties of the product may change without notice. Users, suppliers and retailers should check that the data sheets they have are the latest. To the maximum extent permitted by law, Bostik disclaims all warranties in relation to manufacture and use of the product. Bostik is not liable for representations made by users, suppliers or retailers about the product. Bostik is not liable for any loss or damage resulting from incorrect, careless, or negligent use or storage of the product, including use of out of date product. Any liability arising from use of the product is limited to the replacement or purchase price of the product. Bostik does not exclude rights and remedies that cannot be excluded by legislation, for example under the Australian Consumer Law (ACL). Sale of the product by Bostik is subject to the Bostik Australia Proprietary Limited Conditions and Terms of Sale. For more information on Bostik, products, and conditions of use and sale visit www.bostik.com/au

Bostik Australia Pty Ltd, Level 1, 6 English St, Essendon Fields, Vic, 3041, Australia. Tel: +61 3 9279 9333 www.bostik.com.au

Version 1 Page 3 of 3