

CERTIFICATE OF CONFORMITY

This is to certify that

Unitex Granular Marble Base Board System



Product description

Unitex Granular Marble Base Board System is an expanded polystyrene external wall cladding system.

The Unitex Granular Marble Base Board System consists of; Base Board®, Unitex specified screws and plastic washers, expanding adhesive foam, Unitex® Polymer Render, Dry Cote® Base Board Render and a Décor decorative texture or Dry Cote powder texture finish Complies with the Building Code of Australia (2015)

Volume One: BP1.1, CP2, FP1.4, J1.2 such that it is able to be used as part of a system outlined in clause J1.5 subject to the following state and territory variations:

- NSW Variation: Not Applicable for Class 2 and 4 buildings (BASIX Applies)
- NT Variation: Does not apply to Class 3 and 5 to 9 buildings. Class 2 and 4 buildings no provisions
- QLD Variation: J1.2 and J1.5 BCA 2009 for Class 2 buildings

Volume Two: P2.1.1, P2.2.2, P2.6.1, Vic P2.6.1, NSW P2.6.1(a), P2.6.1 BCA 2005 and 3.12.1.1 such that it is able to be used as part of a system outlined in clause 3.12.1.4 subject to the following state and territory variations:

- NSW Variation: Not applicable (BASIX applies).
- NT Variation: BCA 2005 3.12.1.1 and 3.12.1.4

Product purpose or use

Insulation and surface protection of external walls of buildings

Certificate holder

Unitex Granular Marble Pty Ltd 22 Park Drive Dandenong VIC 3175

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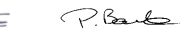
www.unitex.com.au

Codemark certification body

SAI Global Certification Services Pty Limited (ACN 108 716 669) Trading as "SAI Global" JAS-ANZ Accreditation No. Z1440295AS Address: 680 George St, Sydney, NSW 2000 Website: www.saiglobal.com

Subject to the following conditions and limitations:

- The system must be installed in accordance with the appropriate Unitex Granular Marble Base Board System technical manuals for cavity & non cavity walls ie: "Technical Manual Unitex Base Board System Cavity, Issue date June 2015" & "Technical Manual Unitex Base Board System Non cavity, Issue date June 2015".
- 2. The wall frame must be adequately braced in accordance with the relevant Australian Standards, the Unitex Granular Marble Base Board System cannot be used as part of the bracing system.
- 3. Buildings clad with the Unitex Granular Marble Base Board System are not more than 3 storeys above basement level or 8.5 metres above ground level.
- The Unitex Granular Marble Base Board System with "Cavity" is only suitable for a wind category of N1 to N4 and not suitable for areas frequented by tropical cyclones.
- 5. The Unitex Granular Marble Base Board System, "**Non-Cavity**" is only suitable for a wind category of N1 to N4 and not suitable for areas frequented by tropical cyclones.
- 6. The Unitex Granular Marble Base Board System must be used for its intended purpose.



Samer Chaouk Head of Policy, Risk & Certification For and on behalf of SAI Global

Unrestricted Building Certifier __ 22/07/2015 Date of issue 05/06/2018 Date of expiry SAIG-CM20026 Certificate Number



• This Certificate of Conformity is issued by an accredited certification body under arrangement with JAS-ANZ. The ABCB does not in any way warrant, guarantee or represent that the Product the subject of this Certificate of Conformity conforms with the BCA, nor accepts any liability arising out of the use of the Product. The ABCB disclaims to the extent permitted by law, all liability (including negligence) for claims of losses, expenses, damages and costs arising as a result of the use of the product(s) referred to in this Certificate

• It is advised to check that this Certificate of Conformity is currently valid and not withdrawn, suspended or superseded by a later issue by referring to the ABCB website, www.abcb.gov.au.

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