

Certificate no: CMNZ70153

Version: 0

Original issue date: 29 September 2023

Version date: 29 September 2023

## 1. Certificate Holder Details



### Dynamic Composite Technologies Pty Ltd

Proctor Group Australia  
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## 2. Product Certification Body

### Bureau Veritas Australia Pty Ltd

11/500 Collins Street  
Melbourne VIC 3000 Australia  
product.certification@bureauveritas.com  
Ph: 1800 855 190  
www.bureauveritas.com.au

**Complaints:** The complaints process for this certificate can be found here:  
[www.bureauveritas.com.au/your-feedback](http://www.bureauveritas.com.au/your-feedback)

Sam Guindi – Bureau Veritas Product Certification Manager



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# Product Certificate

## ProctorPassive Wraptite UV-SA

### 3. Description of Building Method or Product

Name of the product or method in Aotearoa New Zealand, including any brand names used. Description of what it is and the components that make up any system and its physical attributes including the materials and make-up of the product, where applicable. Matters that should be taken into account in the use or application of the building method or product can be found in item 6. Conditions and Limitations of Use. Continuation of description can be found in item 10 – Supporting Information about Description. [Delete if not applicable]. The building method's or building product's catalogue or model identification number or numbers or other unique identifiers that might be used to identify the building product or building method

ProctorPassive Wraptite UV-SA is a self-adhering UV resistant vapour permeable membrane and water and air barrier. It is coloured black (top layer) and supplied in rolls 1.5 m x 50 m

### 4. Intended use of Building Method or Product

Intended use of the building method or product as described in the product manual and other instructional materials. A statement of the function or purpose of the building method or product. Continuation of intended use can be found in item 11 – Supporting Information about Intended use. [Delete if not applicable]

ProctorPassive Wraptite UV-SA is a wall wrap for use behind open jointed cladding.

### 5. New Zealand Building Code Provisions

The performance clauses of the New Zealand Building Code that are relevant to the intended use and with which the building method or product complies or contributes to (where used as part of a system).

How the building method or product complies or contributes can be found in item 8. Basis for Certification. Any qualifications on the extent of that compliance can be found in item 6. Conditions and limitations of use.

Clause B2 Durability: Performance Clauses B2.3.1(a) (when used behind masonry or other durable wall claddings) B2.3.1(b), B2.3.2

Clause C3 Fire affecting areas beyond the fire source: Performance Clauses C3.6 (contributes to), C3.7 (contributes to)

Clause E2 External moisture: Performance Clauses E2.3.2 (contributes to); E2.3.5 (contributes to); E2.3.6 (contributes to); E2.3.7

Clause F2 Hazardous building materials: Performance Clauses F2.3.1

Clause H1 Energy efficiency: Performance Clauses H1.3.1(b) (contributes to)



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## 6. Conditions and Limitations of Use

The building method or product's use is to be in accordance with the installation instructions and requirements against which the building method or product was assessed.

Conditions or limitations of conformity for the performance requirements the building method or product is compliant with, including any requirements for people with the qualifications and skills to install or use the building method or product, any known or demonstrated situations where the building method or product should not be used. A statement as to whether there are any matters that should be taken into account in the use or application of the building product or building method and, if so, what those matters are.

1. ProctorPassive Wraptite UV-SA is certified for use with buildings:
  - a) designed and constructed to:
    - i. NZS3604 and located in wind zones up to and including Extra High (as defined in NZS3604) or
    - ii. NZS3603 and AS/NZS 1170 with a maximum wind design pressure (ULS) limited by the capacity of the substrate to which ProctorPassive Wraptite UV-SA is applied, and
  - b) with the following claddings:
    - i. closed joint face sealed absorbent or non-absorbent directly fixed, or over a nominal 20 mm or more drained cavity, or
    - ii. open joint rain screen installed over a nominal 20 mm or more drained cavity, and where the joint openings in the façade covering are less than 30% of the area, and maximum 30 mm wide, and
    - iii. masonry veneer in accordance with NZBC Acceptable Solution E2/AS1, and
  - c) located in any exposure zone except microclimates (as defined in NZS3604), and
  - d) applied to the following substrates: plywood, fibre cement sheet, exterior grade gypsum, timber, OSB board, aluminium (mill finish, painted or powder-coated), steel sheet (including stainless, galvanised or pre-painted), concrete, smooth dense EPS and XPS board, and rigid vinyl.
2. ProctorPassive Wraptite UV-SA shall:
  - a) be installed in accordance with the User Guide Wraptite UV-SA Australia & New Zealand July 2022, and not be exposed to the weather or direct sunlight for more than 9 months (4 months where installing an open joint cladding) during construction.
3. Contribution to compliance with Building Code clause H1.3.1(b) is conditional on the element incorporating ProctorPassive Wraptite UV-SA being part of the thermal envelope of the building.

## 7. Health and Safety Information

Health, safety, and well-being declarations associated with installation, maintenance, and use of the building method or product, and their specific editions and dates necessary to ensure the performance requirements of clauses F1 to F9 of the Building Code can be met.

The compliance with any manufacturer's installation instructions, maintenance, OH & S statements, MSDS's and other Health and Safety declarations will provide the necessary Health and Safety Information pertaining to the product.



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## 8. Basis for Certification

How the performance requirements in the Building Code were met for each of the provisions. Where used as part of a system, the specific contribution to compliance.

B2 Durability - By analysis and comparison with Acceptable Solutions B2/AS1 and E2/AS1 and referenced Standard NZS2295:2006

C3 Fire affecting areas beyond the fire source - By testing and comparison with Acceptable Solutions C/AS1 and C/AS2

E2 External moisture - By testing and comparison with Acceptable Solution E2/AS1 and referenced Standard NZS2295:2006

F2 Hazardous building materials - By comparison with the performance requirements of clause F2.3.1

H1 Energy efficiency - By testing and comparison with Acceptable Solution E2/AS1

## 9. Supporting Documentation for Certification

Reference to any acceptable solutions, verification methods, New Zealand Standards, or other compliance pathways referenced against each individual performance requirement the building method or product is compliant with, and their specific version and date. Reference to documents describing tests and evaluations and any other documents relied on for certification or used to prove compliance, including their full title, specific version and date.

1. Acceptable Solutions and Verification Methods for New Zealand Building Code Clause B2 Durability Second edition (Amendment 12), 28 November 2019
2. C/AS2 Acceptable Solution for Buildings other than Risk Group SH for New Zealand Building Code Clauses C1-C6 Protection from Fire First edition (Amendment 2), 5 November 2020
3. C/VM1 Verification Method for Solid Fuel Appliances C/AS1 Acceptable Solution for Buildings with Sleeping (residential) and Outbuildings (Risk Group SH) For New Zealand Building Code Clauses C1-C6 Protection from Fire (Amendment 5), 5 November 2020
4. Verification Methods E2/VM1 and Acceptable Solutions E2/AS1, E2/AS2 and E2/AS3 for New Zealand Building Code Clause E2 External Moisture Third edition (Amendment 10), 5 November 2020
5. NZS 2295 2295:2006 Pliable, permeable building underlays
6. AWTA Test Report No 21-004446, AS1530.2-1993 Methods for Fire Tests on building materials, components and structures. Part 2: Test for flammability of materials, 08 September 2021
7. AWTA Test Report No 21-005218, ASTM E96-2012 Water Vapour Transmission, 29 October 2021
8. AWTA Test Report No 21-004695, AS/NZS 4201.4-1994 Pliable Building Membranes – Resistance to Water Penetration, 14 September 2021
9. Stephen Grubits & Associates, ProctorPassive Wraptite SA, Product Technical Statement, Report 2020/209 R1.1, 30 October 2020
10. CSI Report No 415600646-03 Tests on XXXXX\*, 25 October 2022 (\*name withheld due to confidentiality)
11. Element Report No: 22-06-P0003 – ICC-ES AC38 EVALUATION OF “WRAPTITE UV” SELF-ADHESIVE MEMBRANE FOR PHYSICAL PROPERTIES IN ACCORDANCE WITH ICC ES AC38, 6 June 2022
12. SGS Test Report SGS-IPS 01996-21 Water Vapour Transmission, 23 November 2021
13. Material Safety Datasheet Wraptite UV, Rev 5 June 2018
14. SGS Report SGS-IPS 00736-18-D, Air Permeance, 8 May 2018.
15. Element Report No: 21-06-B0128-ASTM. Evaluation of “WRAPTITE UV” Self-Adhesive Membrane Assemblies in Accordance with ASTM E2357-18, 23 August 2022
16. User Guide Wraptite UV-SA Australia & New Zealand, July 2022



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## 10. Supporting Information About Description (Optional)

Any supporting information for section 3.

Accessory components include:

- Wraptite LF Black
- Wraptite UV Tape
- Wraptite UV Tape Split Liner
- Wraptite UV Corners

## 11. Supporting Information About Intended Use (Optional)

Any supporting information for section 4.

N/A

## 12. Supporting Information About Conditions and Limitations of Use (Optional)

Any supporting information for section 6.

N/A

All CodeMark certificates that are current must be registered with MBIE. MBIE maintains a register of valid product certificates. [Please find the register here.](#)

If the certificate is not listed on this register or it appears as (SUSPENDED), it is not a valid CodeMark certificate and does not have to be accepted by a building consent authority as establishing compliance with the New Zealand Building Code.



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