



Certificate of Conformity

Certification Body:



SAI Global Certification Services Pty Limited
 (ACN 108 716 669) ("Intertek SAI Global")
 JAS-ANZ Accreditation No. Z1440295AS
 Address: Level 7 Suite 7.01. 45 Clarence Street, Sydney NSW 2000 Australia
 Website: saiassurance.com.au



Green Zone Pty Ltd
 Address: 25, 479 Warrigal Road, Moorabbin Victoria, Australia 3189
 Postal: GPO Box 3196, Moorabbin East Victoria, Australia 3189
 Tel: +61 (0)3 9555 7876
 Mail: info@greenzonebarrier.com
 Web: www.greenzonebarrier.com

Certificate number: CM20339

THIS TO CERTIFY THAT

Greenzone Termite Paint and Sealant

Type and/or use of product:

The Greenzone Termite Paint and Sealant for the use in a Termite management system

Description of product:

The Greenzone Termite Paint and Sealant consists of -
GREENZONE TERMITE PAINT - Pail of 15L- An applied paint on system used to deter the ingress of termites.
GREENZONE TERMITE SEALANT - Tube 330ml – A high build sealant used to fill gaps as part of the system

COMPLIES WITH THE FOLLOWING BCA PROVISIONS AND STATE OR TERRITORY VARIATION(S)

BCA 2022

	Volume One		Volume Two & Housing Provision	
Performance Requirement(s)	B1P1(2)(o)	Structural provisions – Termite Actions	H1P1(2)(o)	Structural stability and resistance – Termite Actions
Deemed-to-Satisfy Provision(s):	-	-	-	-
State or territory variation(s):	-	-	-	-

SUBJECT TO THE FOLLOWING LIMITATIONS AND CONDITIONS AND THE PRODUCT TECHNICAL DATA IN APPENDIX A AND EVALUATION STATEMENTS IN APPENDIX B

Rathin Grover
President, Business Assurance

Harley Parkes – Unrestricted Building Certifier

Date of issue: 05 May 2025

Date of expiry: 05 May 2028



Limitations and conditions:

1. GREENZONE® Termite Paint & Sealant must be installed in accordance with the “GREENZONE® Termite & Insect Management Systems Installation manual – Version 7.1 – July 2024”. By a licensed and accredited Greenzone installer.
2. Service penetrations are to be installed as outlined in the “GREENZONE® Termite & Insect Management Systems Installation manual – Version 7.1 – July 2024”.
3. When used in conjunction with concrete slab, the concrete slab must be constructed in accordance with the requirements of AS 2870:2011 - Residential slabs and footings, or 3600:2018 (Amdt.2:2021) - Concrete structures.
4. Inspections are undertaken annually as outlined in the “GREENZONE® Termite & Insect Management Systems Installation manual – Version 7.1 – July 2024”, to assist with identifying any termite activity that may result in the bridging or breaching of the system.
5. GREENZONE® Termite Paint & Sealant is to be used for its intended purpose.
6. This certification is only valid if the APVMA product and label registration are current at the time of installation.
7. At the time of this certification, resistance to *Mastotermes darwiniensis* is excluded on the APVMA registration.
8. Greenzone Termite Sealant is intended to form an effective termite barrier for at least two years when installed as part of a comprehensive termite management system in accordance with Australian Standard AS 3660.1.
9. GREENZONE® Termite Paint & Sealant cannot be applied to substrate prone to movement or cracking.
10. When the concrete has moisture, please wait 24 hours before applying 2nd coat. Ensure all standing water is removed and the area is completely dry before applying paint or sealant.
11. The GREENZONE® Termite Paint must be applied to a minimum of 2.5mm Wet film thickness at least 100mm min either side of the joint for affective treatment.
12. Curing time can vary. The product must be completely dry before applying the next coat. During curing time, ensure other trades are made aware and if possible, barricade the areas treated. Do not walk or tamper with membrane during the curing time

Notes:

- a) The installation of any termite management system cannot guarantee protection against infestation by subterranean termites. Thus, the installation of a termite management system does not negate the need for regular competent inspections. Any additions, alterations or earth works, including gardening adjacent to the building, may render the system ineffective. Such activity should be referred to a licensed installation contractor for appropriate advice and treatment.
- b) Any additional treatment should be done in accordance with the relevant State or Territory regulations.

Building classification/s:

Volume 1 – Class 2 to Class 9 buildings
Volume 2 – Class 1 and Class 10a buildings

Scope of certification: The CodeMark Scheme is a building product certification scheme. The rules of the Scheme are available at the ABCB website www.abcb.gov.au. This Certificate of Conformity is to confirm that the relevant requirements of the Building Code of Australia (BCA) as claimed against have been met. The responsibility for the product performance and its fitness for the intended use remain with the certificate holder. The certification is not transferrable to a manufacturer not listed on Appendix A of this certificate.

Disclaimer: The Scheme Owner, Scheme Administrator and Scheme Accreditation Body do not make any representations, warranties or guarantees, and accept no legal liability whatsoever arising from or connected to, the accuracy, reliability, currency or completeness of any material contained within this certificate; and the Scheme Owner, Scheme Administrator and Scheme Accreditation Body disclaim 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.

APPENDIX A – PRODUCT TECHNICAL DATA

A1 Type and intended use of product

- Refer to Page 1 of this certificate.

A2 Description of product

- Refer to Page 1 of this certificate.

A3 Product specification

- Greenzone Termite Paint and Sealant contain 2 g/L bifenthrin



GREENZONE TERMITE PAINT - Paint available in 15 L Drum grey in colour.



GREENZONE TERMITE SEALANT - Sealant Tube 330ml grey in colour.

A4 Manufacturer and manufacturing plant(s)

A5 Installation requirements

Refer to Page 2 of this certificate and the following;

- GREENZONE ® Termite System VERSION 7.1 – JULY 2024

A6 Other relevant technical data

- SAFETY DATA SHEET – GREENZONE TERMITE PAINT | DATE ISSUED: 01/03/2023
- SAFETY DATA SHEET – GREENZONE TERMITE SEALANT | DATE ISSUED: 01/03/2023

APPENDIX B – EVALUATION STATEMENTS

B1 Evaluation methods

The system has been assessed as complying with the identified Performance Requirements of the BCA 2022. This involved a review of product specifications, test reports, installation manuals, and associated documentation.

1. **Structural Assessment (limited to Termite Actions only)**

- a. A2G2(2)(a) / A5G3(1)(e) - A certificate or report from a professional engineer or other appropriately qualified person. (DTS regulatory Consultants)
- b. A2G2(2)(a) / A5G3(1)(f) - Another form of documentary evidence (APVMA Certificate)

B2 Reports

Evaluation methods	Clause – Vol 1 / Vol 2, HP	Related Supporting Evidence as listed below
Termite resistance assessment	B1P1(2)(o) / H1P1(2)(o)	1, 2, 3

1. **Australian Pesticides and Veterinary Medicines Authority (APVMA) – Product Registration – Greenzone Termite Perimeter System, Product No. 93121.** *APVMA registration of a chemical product. Approval and specifies the active constituents, chemical groups, type and amount (Bifenthrin). Label No. 138026 Status – Registered 2023-02-16 and 140001 Registered 2023-06-21*
2. **Australian Pesticides and Veterinary Medicines Authority (APVMA) – Label Approval – Greenzone Termite Paint, Approval No. 93121/140001.** *APVMA notice and registration of approved label, specifies the active constituents, chemical groups, type and amount (Bifenthrin).*
3. **DTS regulatory Consultants – Greenzone Termite Paint Statement of performance / efficacy (dated 03 April 2025).** *This report provides the evaluation of Greenzone Termite Paint for the effectiveness of deterring the ingress of subterranean termites. It determines that Greenzone Termite paint is effective in protecting buildings and structures from concealed termite entry.*