



Certificate of Conformity



This is to certify compliance of HomeGuard Precision Termite Management System

Conditions and Limitations

Product Description

HomeGuard TMB 4m x 50m roll - a 0.2mm single sheet matrix impregnated with Bifenthrin for under slab installations, critical joints, retaining walls, slab penetrations and complies with AS 2870-2011 as a vapour and moisture membrane.

HomeGuard DPC 0.3mm x 50m roll - a 0.5mm single sheet matrix impregnated with Bifenthrin for perimeter (cavity) termite management installations, protection of service penetrations, critical joints without full under slab and structural retaining walls.

HomeGuard PB 1m & 300 mm x 50m roll - a 0.3mm single sheet matrix impregnated with Bifenthrin for perimeter (cavity) termite management installations, protection of service penetrations, critical joints without full under slab and structural retaining walls.

HomeGuard GT [Granular Termiticide] 27L bag - is comprised of granules impregnated with Bifenthrin and used to form a termite management system in construction situations where the voiding of cavity moisture is a key requirement. It is ideal for situations for construction cavities of irregular shape and to reinstate a termite management system that may have been disrupted to replace slab penetrations.

HomeGuard Collars (40 mm 50 mm, 80mm,100mm) Rigid plastic collars impregnated with Bifenthrin designed to fit snugly over pipe penetrations (the gap between pipe and collar must be < 1mm) and are used in conjunction with concrete slabs (poured in accordance with AS2870.1-2011) and other HomeGuard products.

HomeGuard FlexiCollars (40mm,50mm,80mm,100mm) - pre-formed 0.5mm flexible single layer collars impregnated with Bifenthrin or penetration protection.

HomeGuard Termiflex 520g - an adhesive sealant with Bifenthrin incorporated in it for joining, repairing and fixing HomeGuard sheet product.

Certificate Holder

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Certification Body

CertMark International
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Product Purpose, Use and Application

- When properly installed, the system forms a full and continuous termite resistant perimeter barrier that works by forcing termite activity into the open where it can be detected by regular inspection.
- In accordance with BCA Volume One 2016: B1.4 (i), (i) & (ii), including NT & QLD state & territory variations, and BCA Volume Two 2016: Part 3.1.3.2 (b), including QLD state variations, a durable notice must be permanently fixed to the building in a prominent location, such as a meter box or the like indicating:
 - The method of termite risk management; and
 - The date of installation of the systems; and
 - The installers or manufacturers recommendations for the scope and frequency of future inspections for termite activity
- May only be installed by a HomeGuard Accredited Pest Management Company with an active accreditation licence from FMC Australasia Pty Ltd and whose Technicians have completed the HomeGuard Accreditation training
- The FMC HomeGuard Precision Termite Management System is to be installed in accordance with FMC HomeGuard installation manual 5c and in accordance with the relevant State or Territory regulations.
- HomeGuard GT used as a perimeter cavity termite management system, with a minimum of 40mm of GT beads in the cavity area, will have a cover strip of HomeGuard PB or DPC sheeting installed covering the brick core holes.
- Penetrations of a different size to the pre-formed HomeGuard collar are to be protected using the HomeGuard sheet collars made as described in the installation manual
- The HomeGuard collars are not to be glued to any of the penetrations that they protect as described in the HomeGuard HomeGuard TMS Version 5c 2015

- This certificate is limited to the details within this certificate, including the compliance elements, product description and purpose or use. This certification is to be read, considered used as a whole document and reproduced in its entirety.
- Inspections must be undertaken annually in accordance with the installation manual to determine that no bridging or breaching of the termite management system has occurred.
- Compliance with AS 3660.1:2000 is valid until 30 April 2017 when the transitional period expires.
- This Certificate excludes compliance of the product in relation to damp-proofing.
- When used in conjunction with a concrete slab, the concrete slab must be designed and constructed in accordance with the requirements of AS 2870-1996 Residential slabs and footings (as amended up to and including Amendment 4) or AS 3600-2001 - Concrete Structures (as amended up to and including Amendment 2).
- When used as a termite management measure in masonry walls, the mortar joint below shall be full (have no gaps or porosity to assist in provision of a visual inspection zone).

Complies with the National Construction Code – Building Code of Australia 2016

- | Volume One | Volume Two |
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| <ol style="list-style-type: none"> Clause A0.2 (c) being a combination of compliance with the Deemed-to-Satisfy Provisions and formulating a Performance Solution which complies with the Performance Requirements. BP1.1 (a) and (b) (xv) for termite management system BP1.2 for termite management system (including QLD State Variation). B1.4 (i) Termite Risk Management (including QLD State Variation). | <ol style="list-style-type: none"> Clause 1.0.2 (c) being a combination of compliance with the Deemed-to-Satisfy Provisions and formulating a Performance Solution which complies with the Performance Requirements. P2.1.1 (a), (b) (xv) and (c) for termite management system, including QLD State Variations. 3.1.3.1 Application (including QLD State Variation). 3.1.3.2 Requirements for termite management systems (including QLD and NT State and Territory Variation). 3.1.3.3 Termite management systems (including QLD and NT State and Territory Variation). 3.1.3.4 Durable notice (including QLD State Variation). |

ABCB Disclaimer

- 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 to 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.

		20/07/2016	20/07/2019	CMA-CM40175-I01-R01
John Thorpe	Livi Krevatin	Date of Issue	Date of Expiry	Certificate Number
CertMark International	Unrestricted Building Certifier	Revised August 2016		