

				Certificate n	umber: CM40182	
Certification Body:	THIS IS TO CERTIFY THAT					
	KORDON® TERMITE SYSTEM					
ABN: 80 111 217 568 JAS-ANZ Accreditation No.	Type and/or use of product:		Description of product:			
Z4450210AK PO Box 7144, Sippy Downs Qld 4556 +61 (07) 5445 2199 www.CertMark.org	Termite Management System and damp-proof course and flashing material.		The Kordon® TB, Kordon® TMB & Kordon® Kollars comprises a non-woven polyester fibre webbing impregnated with deltamethrin synthetic pyrethroid laminated between two UV stabilized polyethylene films approximately 2mm thick. Refer A2 below for further information.			
		COMPLIES WITH THE FOLLOWING BC	A PROVISIONS AND STATE OR TERRITORY	ARIATION(S)	BCA 2019 (Am	ıdt. 1)
Certificate Holder:		olume One ot Applicable	Volume Two Not Applicable			
BAYER ER	Deemed-to-Satisfy Provision(s): B1	1.4 (i) Termite Risk Management	3.1.4.3 (b)(i)&(ii)	Termite Manageme	ent System	
	State or territory variation(s): N	T B1.4 (i)	3.3.5.7(e) QLD 3.1.4.2(d)	Damp-proof course	s and flashings — materia	
Bayer CropScience Pty Ltd	SUBJECT TO THE FOLLOWING LIMITATIONS AND CONDITIONS AND THE PRODUCT TECHNICAL DATA IN APPENDIX A AND EVALUATION STATEMENTS IN APPENDIX B					
T/A Bayer Environmental Science	Limitations and conditions:				Building classificat	ion/s:
ABN: 87 000 226 022 Level 1,8 Redfern Road Hawthorn East, VIC 3123 Ph: 1800 634 913 www.environmentalscience. bayer.com.au/Kordon	 The Kordon® TB, Kordon® TMB and Kordon® Kollars System is to be installed by authorised operators, trained and licensed by Bayer Environmental Science in 1,2,3,4,5,6,7,8,9 & 10 accordance with the <u>Bayer Kordon Training Manual 2022</u> and the relevant state and territory regulations. When Kordon® TB or Kordon® TMB is used as a damp-proof course or flashing, the installation must comply with Part 3.3.5.8 of the BCA 2019 Volume 2. When Kordon® TB or Kordon® TMB is used as a damp-proof course or flashing, it must be continuous through the wall or pier with no penetration of the material. When used in conjunction with a concrete slab, the concrete slab must be designed and constructed in accordance with the requirements of AS 2870-2011 Residential slabs and footings or AS 3600-2014 - Concrete Structures. In accordance with State or Territory Advisory notices, additional termite risk management measures must be included in areas where <i>Mastotermes Darwiniensis</i> are prevalent. Inspections must be undertaken in accordance with recommendations as outlined in AS 3660.2-2017 or AS 4349.3-2010. 					
Acres	7. 50 years established via service life	predictions in accordance with Section 5 of AS 366 stem is subject to these Limitations and Conditions	50.3:2014. and must be read in conjunction with the Scope Date of issue	: 23/09/2022	2	JAS-ANZ



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.

The NCC defines a Performance Solution as one that complies with the Performance Requirements by means other than a Deemed-to-Satisfy Solution. A Building Solution that relies on a CodeMark Certificate of Conformity that certifies a product against the Performance Requirements cannot be considered as Deemed-to-Satisfy Solution.

This Certificate of Conformity may only relate to a part of a Performance Solution. In these circumstances other evidence of suitability is needed to demonstrate that the relevant Performance Requirements have been met. The relevant provisions of the Governing Requirements in Part A of the NCC will also need to be satisfied.

This Certificate of Conformity is issued based on the evidence of compliance as detailed herein. Any deviation from the specifications contained in this Certificate of Conformity is outside of this document's scope and the installation of the certified product will not be covered by this Certificate of Conformity.

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.

When using the CodeMark logo in relation to or on the product/system, the Certificate Holder makes a declaration of compliance with the Scope of Certification and confirms that the product is identical to the product certified herein. In issuing this Certificate of Conformity, CertMark International has relied on the experience and expertise of external bodies (laboratories and technical experts).

Nothing in this document should be construed as a warranty or guarantee by CMI, and the only applicable warranties will be those provided by the Certificate Holder.

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APPENDIX A – PRODUCT TECHNICAL DATA

A1 Type and intended use of product

As per page 1.

A2 Description of product

The KORDON® TERMITE SYSTEM sheet consists of a synthetic fibrous web approximately 2mm thick and treated with Deltamethrin, is laminated to a top orange plastic layer 200µm membrane. A bottom black LDPE layer 50µm thick is laminated to the system.

- Kordon[®] TB A building perimeter and building service penetration termite management system.
- Kordon[®] TMB Used as a continuous barrier with concrete slab-on-ground.
- Kordon[®] Kollars Available in various preformed sizes for placement over pipe penetrations.

A3 Product specification

The KORDON® TERMITE SYSTEM meets the requirements of AS 3660.1:2014 and its testing has been confirmed to meet the requirements of AS 3660.3:2014, section 5.5 Treated Sheet. Kordon® contains 4g/kg Deltamethrin (equivalent to 2g/m² Deltamethrin).

A4 Manufacturer and manufacturing plant(s)

This field is optional. Contact the Certificate Holder for more information.

A5 Installation requirements

- The Kordon[®] TB, Kordon[®] TMB and Kordon[®] Kollars System is to be installed by authorised operators, trained and licensed by Bayer Environmental Science in accordance with the <u>Bayer Kordon Training</u> <u>Manual 2022</u> and the relevant state and territory regulations.
- When Kordon[®] TB or Kordon[®] TMB is used as a damp-proof course or flashing, the installation must comply with Part 3.3.5.8 of the BCA 2019 Volume 2 and it must be continuous through the wall or pier with no penetration of the material.
- Inspections must be undertaken in accordance with recommendations as outlined in AS 3660.2-2017 or AS 4349.3-2010.
- The builder is to treat the building's termite protection as a part of the building process and therefore included in the construction program.

A6 Other relevant technical data

No other relevant technical data.



APPENDIX B – EVALUATION STATEMENTS

B1 Evaluation methods

1. Termite Management & Damp Proof Courses and Flashings Provisions A5.2(1)(e). Reports from an appropriately qualified person.

B2 Reports

- 1. Technical Opinion, John French B.Sc(For)., M.Sc (Entomology), Ph.D (Forest Entomology) PMT-O-12490, compliance with Section 5.5 of AS 3660.3:2014; Dated 31/07/2018.
- 2. Australian Timber & Pest Research Pty LTD, Technical Opinion Mr Scott Kleinschmidt in relation to the manufacture of the Kordon product; Dated 18/11/2021.
- 3. APVMA approval 60759/100619.
- 4. CSIRO; NATA Accreditation No. 165; Technical Assessment 216; Kordon Physical Termite Barrier System; Dated January 1997 (Revalidated & updated technical assessment; November 2006).
- CSIRO; NATA Accreditation No. 165; Report No. 90/1; Reference No. HS11/3/3; Installation of Field Trials of Deltamethrin-Impregnated System as a System against Termites at Sites Near Griffith, NSW and Darwin, NT; Dated 26/03/1990.
- 6. CSIRO; NATA Accreditation No. 165; Report No. 91-12; Reference No. HS11/3/3; First Report on Field Tests with Deltamethrin-Impregnated System as a System against Termites at Sites Near Griffith, NSW and Darwin, NT; Dated April 1991.
- 7. CSIRO; NATA Accreditation No. 165; Report No. 02/14; Reference No. SP21999/00623; Assessment of Deltamethrin-Treated Kordon System as a System against Mastotermes Darwiniensis with a Below Ground Exposure Method Report After Seven and Four Years of Field Exposure; Dated 04/09/2002.
- 8. CSIRO; NATA Accreditation No. 165; Report No. 02/11; Reference No. HS11/3/3; Assessment of Deltamethrin-Treated Kordon System as a System against Coptotermes Acinaciformis (at Conapaira State Forest NSW) with a Below Ground Exposure Method Report After Six Years; Dated 16/05/2002.
- 9. CSIRO; NATA Accreditation No. 165; Report 2005/19; Reference No. SP21999/00623; Report on Field Trials After Fifteen Years with Deltamethrin-Impregnated Kordon System as a System Against Australian Subterranean Termites at Sites Near Griffith, NSW and Darwin, NT; Dated 05/09/2005.
- 10. CSIRO; NATA Accreditation No. 165; Report No.2006/20; Reference No. SP21999/00623; Report on Field Trials After Sixteen Years with Deltamethrin-Impregnated Kordon System as a System Against Australian Subterranean Termites at Sites Near Griffith, NSW and Darwin, NT; Dated 21/12/2006.
- 11. CSIRO; NATA Accreditation No. 165; Report No. 2010/6; Reference No. SP21999/00623; Report on Field Trials After Twenty Years with Deltamethrin-Impregnated Kordon System; Dated August 2010.

The Certificate Holder has chosen not to make the above evidence of compliance publicly available, due to the documents being considered commercial in confidence.