



CODEMARK™

CERTIFICATE OF CONFORMITY

This is to certify that

Protectant™



| Product description | |
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| <p>The Protectant™ termite barrier system is a geotextile fabric impregnated with Bifenthrin termiticide and / or Stainless Steel Barrier sealed with adhesive. The system comprises:</p> <ul style="list-style-type: none"> • Protectant™ Termite Barrier • Protectant™ Wall Sheeting • AD-TR-SOL Red (Adhesive) • AD-ULETH-TR (Adhesive) • PVC and Stainless Steel (316) Flanges for penetrations and Stainless Steel (316) for perimeter barriers (See Note 1) | |
| Product purpose or use | The Protectant™ termite barrier system. |
| Certificate holder | |
| <p>The White Ant Co Unit 2 57-61 Burchill Street Loganholme, QLD 4129</p> | |

Complies with the Building Code of Australia 2009:

1. Volume One: BP1.1 and BP1.2 (limited only to actions by subterranean termites)
2. Volume Two: P2.1 (limited only to actions by subterranean termites)
3. State Variations:
Volume Two – QLD P2.1.1 (limited only to actions by subterranean termites)

PVC and Stainless Steel (316) Flanges for penetrations are deemed to satisfy products:

Subject to the following conditions and limitations:

- 1) Installed by The White Ant Co accredited installers (holder of a current The White Ant Co Installation Licence)
- 2) Product installation, shall be carried out by a competent person:
 - a) As per the Installation Instructions dated March 2010 for Premium Flow and Protectant™ Barrier for the other products; and
 - b) Have ready access to all the relevant technical information related to the product use.
- 3) The builder must install a durable notice must be permanently fixed to the building in a prominent location, such as a meter box or the like indicating:
 - a) The method of termite risk management; and
 - b) The date of installation of the system; and
 - c) The manufacturer's recommendations for the scope and frequency of future inspections for termite activity.
- 4) When used as a termite barrier in conjunction with a concrete slab the slab must be designed and constructed according to AS 2870: 1996 (up to amendment 4, 05/2003) or AS 3600: 2001 (up to amendment 2, 10/2004).
- 5) Brick mortar I under the barrier needs to be full (have not gaps or porosity to provide an inspection zone).

Note 1: PVC and Stainless Steel (316) Flanges for penetrations are deemed to satisfy products in AS3660.1: 2000, have not been assessed against:

- a. Volume One NT B1.4(i)
- b. Volume Two QLD P2.1.1, QLD 3.1.3.0, NT 3.1.3.0



JAS-ANZ



| CodeMark Certification Body | | | 15/4/2010 | 22/4/2010 | 15/4/2013 | GM-10-CM30020 |
|---|------------------------------------|--|---------------|-------------|----------------|--------------------|
| Global-Mark Pty Ltd, Suite 4.07, 32 Delhi Road, North Ryde NSW 2113, Australia - www.Global-Mark.com.au | Herve Michoux Managing Director | Unrestricted Building Certifier, Peter Gardner | Date of issue | Last update | Date of expiry | Certificate Number |

- This Certificate of Conformity is issued under arrangement with JAS-ANZ. The ABCB does not in any way warrant 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.
- 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.