



Compliance

Kordon TMB and Kordon Termite Barrier are Alternative Solutions under the Building Code of Australia, with the Assessment Method being that evidence is available that the use of Kordon TMB or Kordon Termite Barrier meets a Performance Requirement or a Deemed-to-Satisfy Provision.

Evidence of Suitability comprises reports from a Registered Testing

Authority, i.e. CSIRO, and other documentary evidence. The relevant BCA Deemed-to-Satisfy Provisions are acceptable Construction Manuals AS 3660.1-2000 *Termite Management Part 1 – New building work*. AS 3660.3-2000 *Termite Management Part 3 – Assessment criteria for Termite Management Systems* and AS 2870 *Residential slabs and footings code*.

Reference	Requirement	Evidence of suitability
AS 3660.1: C1 2.3.4	Termite resistant barrier.	ABSAC Technical Opinion 216: Kordon TMB satisfies the requirements of the BCA for protection from termites.
AS 3660.1: C1 2.3.4	Termite barrier consists of a product registered by the NRA for that purpose.	NRA Approval 48772/01: Kordon MC for application in production of Kordon TMB to protect buildings under construction from subterranean termite attack.
AS 3660.1: C1 2.2.1	Barrier system deters concealed entry.	ABSAC Technical Opinion 216 and CSIRO Appraisal 255: Installation instructions as provided by the manufacturer.
AS 2870: C1 5.3.3	Provision of a vapour barrier or a damp-proofing membrane.	ABSAC Technical Opinion 216: Kordon TMB satisfies the requirements of the BCA for damp proofing of floors on ground.
BCA vol 2, Qld variation P2. 1.1	Termite barrier to be durable.	ABSAC Technical Opinion 216 and CSIRO Appraisals Technical Assessment 255, on Durability: “These tests enable (Bayer) to claim effectiveness approaching the highly effective but environmentally unacceptable organochlorines”; “...results have been extrapolated for long time efficacy up to 50 years”