



HomeGuard® Termiflex



Sizes Available: 520 g Sausage

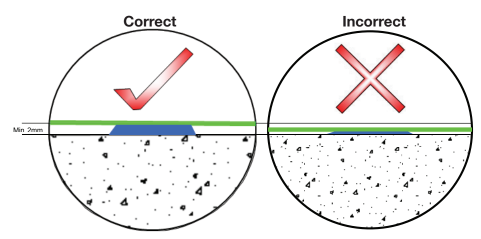
An adhesive and sealant combination, high quality, polymer based, construction adhesive with a proven, synthetic pyrethroid termiticide, bifenthrin.

Termiflex is ideal for:

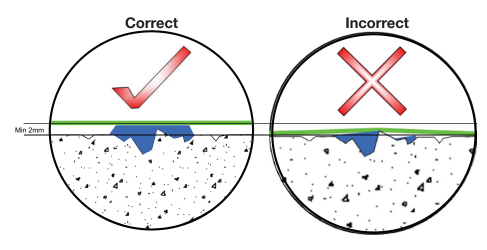
- joining HomeGuard[®] sheet products to each other
- Attaching HomeGuard[®] sheet product to structural elements of buildings such as concrete slabs, and/or timber framing
- Ensuring barriers are complete and continuous by ensuring there are no gaps in joints
- Creating "plugs" around electrical cables
- Repairing and patching HomeGuard[®] sheets and installing HomeGuard[®] sheet collars.

Correct Application for Concrete/Sheet Adhesion

The following diagrams illustrate the desired application of HomeGuard[®] Termiflex to achieve good adherence of HomeGuard[®] sheets. The Termiflex bead must be at least 2 mm thick once the HomeGuard[®] sheet is pressed against the applied bead.



The same application is required on rough or uneven surfaces. The HomeGuard[®] Termiflex bead must remain at a constant height above the surface and at least 2 mm thick



Left: Generous beads of Termiflex provide complete adhesion and a continuous termite barrier.

Right: Insufficient Termiflex may not ensure adhesion or a continuous termite barrier.

Termiflex is required on all HomeGuard[®] joins to fuse the sheets and ensure a continuous termite barrier.

Please always refer to the HomeGuard® Installation Manual for further information

822061 FMC Australasia Pty Ltd Ph 1800 066 355 | www.fmcaustralasia.com.au

