

HomeGuard Termiflex

Termiticidal Adhesive & Sealant

PRODUCT DESCRIPTION

HomeGuard Termiflex Adhesive and Sealant 520g sausage is a unique builders adhesive / sealant that has been impregnated with Biflex; HomeGuard Termiflex was designed to compliment FMC's HomeGuard sheet products, including HomeGuard TMB, HomeGuard DPC and HomeGuard Blue to ensure a complete and continuous barrier.

WHERE TO USE

Use HomeGuard Termiflex to hold HomeGuard sheets in place until other building elements are installed, by fastening joints and corners and holding the sheet to bricks, blocks, concrete and other building materials in the gaps between nails and other similar fastening devices.

Trial work has also demonstrated that HomeGuard Termiflex can provide an effective, flexible, stand-alone barrier in construction joins, in gaps between the bottom plate of a timber frame sitting on a wavy or uneven concrete slabs, around electrical cables in PVC conduits, around starter bars and many other situations. Post construction HomeGuard Termiflex can be forced into cold joints where concrete has shrink to leave open joints and/or cracks that provide opportunity for termites to gain access to a building.

FEATURES & BENEFITS

HomeGuard Termiflex adhesive and Sealant is a flexible multi-use product.

- *It is an ADHESIVE and can be used to fasten HomeGuard sheet products (HomeGuard TMB, HomeGuard DPC and HomeGuard Blue) to each other and other building elements*
- *It is a SEALANT and can be used to seal expansion joints, cracks, and gaps between joints and building materials to repel and exclude termites*
- *Extensive testing has shown that HomeGuard Termiflex repels and excludes termites*
- *It skins immediately and cures rapidly*
- *Holds HomeGuard elements in place*
- *HomeGuard Termiflex is now clear, this will allow it to blend into other building materials*



HOW TO APPLY

HomeGuard Termiflex can be applied with any caulking gun that can be used to apply sealants and adhesives packed in sausages. Place the sausage into the barrel of the gun and remove the metal seal before replacing the cap that holds the nozzle. Now cut the tip of the nozzle at an angle of 45° to create an orifice that will produce a bead 4 – 6mm in diameter. Apply the bead of adhesive/ sealant to the surface, where the joint is to be created, by pushing the bead of product ahead of the nozzle. Press material to be joined firmly against the bead of HomeGuard Termiflex.

DIRECTIONS FOR USE (ALL STATES EXCEPT TASMANIA)

RESTRAINTS

Do not use for remedial treatment of pre-existing termite infestations

PEST	SITUATIONS	RATE	CRITICAL COMMENTS
<p>Subterranean termites except <i>Mastotermes darwinensis</i></p>	<p>Domestic, commercial, and industrial structures - approved to be used in conjunction with HomeGuard sheet products to form a bond to join sheets together. Also to adhere HomeGuard sheet products to other structural components (eg. timber, concrete, tiles, steel etc).</p> <p>Can be used in various situations where a Termiticidal sealant/ adhesive will assist in the prevention of concealed termite entry into a structure.</p>	<p>A single continuous bead applied between two surfaces will create a bond (and/or seal) with Termiticidal activity when used in accordance with product instructions.</p>	<p>Application of the adhesive/ sealant as per the below steps can assist in the management of termites by preventing termites passing through a gap completely and continuously sealed using this product.</p> <ol style="list-style-type: none"> 1. Surface must be clean, dry, free from dust, loose particles and soap residues. If required clean with turps. 2. Cut cartridge tip at 45° to form a bead 4-6mm in diameter. 3. Apply firmly onto surface or into joint by pushing sealant ahead of nozzle, making a thick continuous bead. 4. If necessary, smooth sealant immediately with tool dipped in turps. <p>Refer to the HomeGuard Product Manual for further installation instructions.</p>

NOT TO BE USED FOR ANY PURPOSE OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

FMC and Biflex are registered trademarks of FMC Corporation. Philadelphia