





Contents

		Termite FAQs	4-5	
		Why homeowners trust Termidor	6	
		Termidor Residual The original termite solution	7	
		Termidor HE The most advanced termite protection yet	8	
		Next level convenience	9	
		Trelona ATBS A revolution in termite baiting technology	10	
		Combined protection for maximum effect	11	
No.				
	0.0		Service Control of the Control of th	Angel Street
				ШПЩ
				3
-				



Oh no! I think my home has termites. What do I do?

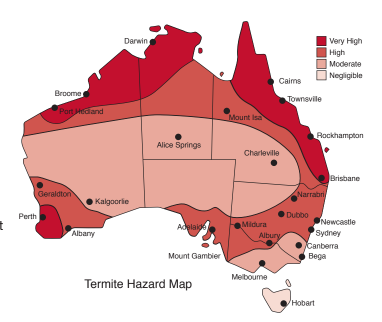
It's every homeowner's worst nightmare to discover that they may have a termite infestation. With Termidor Residual, Termidor HE and Trelona ATBS, you can rest assured that termites can be treated quickly and effectively, with minimum disruption or disturbance to the structure of your home – and a guarantee of long-lasting effects.

Why are termites a problem?

Termites are a highly destructive pest and a major cause of economic damage to homes around Australia. One in three homes in Australia has been affected by termite damage. There are hundreds of termite species around Australia, although only a small number of these species are responsible for structural damage to our homes.

Where can termites be found?

Termites are found throughout Australia. While the highest risk areas are in the coastal belt and the northern parts of the country, subterranean termites which damage timber, can also be found across mainland Australia.





Any structure containing wood is at risk of termite infestation whether in the city, suburbs or country, unless protective measures are taken.

How do termites spread?

Water and leaks associated with faulty plumbing, broken roof tiles, leaking shower recesses and air conditioning drainage can all contribute to a build-up of moisture in the surrounding soil, creating perfect conditions for termites to spread.

Trees, shrubs and gardens adjacent to your home can result in an excess in roots, moisture and other organic matter, allowing termites to establish and gain access undetected into the foundations, expansion joints or other concealed entry points.

How do I know my home has termites?

It's very difficult to know if you have termites and to find termites in a structure. Termites are often found when renovating. That's why it's important to have a regular, annual termite inspection from an Accredited Termidor Applicator.



What is involved in termite treatment?

- 1. An Accredited Termidor Applicator conducts a thorough inspection of your property.

 If termites are found, Termidor Foam will be required to quickly stop activity within your home.
- 2. A trench will be dug around your home in preparation for the Termidor application.
- 3. Termidor will be applied to the soil as it is back filled.
- 4. Holes are drilled through paths and concrete areas or concrete is cut away to gain access to the soil.
- 5. Pavers, if not concreted in, must be lifted, the soil treated underneath and the pavers re-laid.
- 6. Some soils, such as heavy clays, may be removed and replaced with a sandy loam before treatment.
- 7. As Termidor enables less digging & drilling, your Accredited Termidor Applicator will ensure the dug area will be repaired aesthetically. We highly recommend a follow up visit from your Accredited Termidor Applicator. Ongoing inspections of your home and surrounds at least every 12 months, and more frequently in high-risk situations, are recommended.





Why homeowners trust Termidor



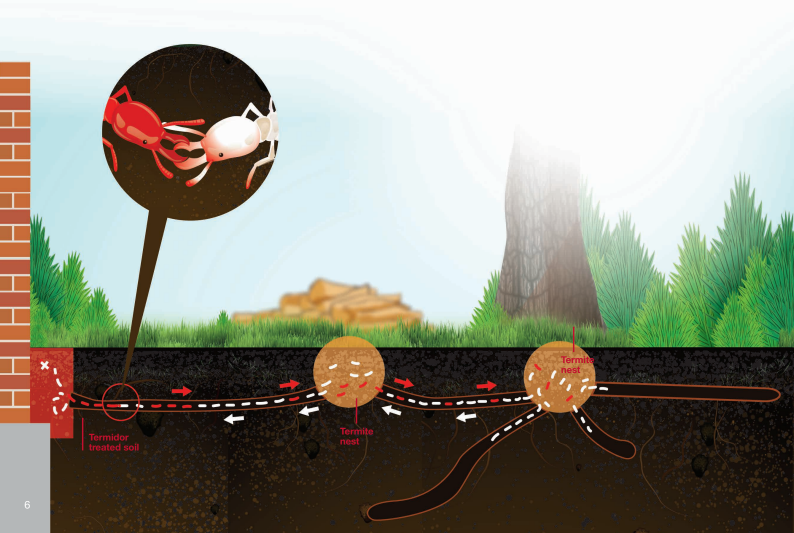
Over the last 21 years, more than 400,000 homeowners have put their trust in Termidor, without a single product failure. Termidor is Australia's number one trusted brand for termite control and provides long lasting treatment for at least eight years.

Termidor also comes with a Termidor Assurance Warranty that covers your home for structural damage of up to \$2 million to give you peace of mind for your most valuable asset.

Why is Termidor so effective?

Termidor uses advanced BASF technology known as the Genuine Transfer Effect. This unique non-repellent technology means that termites can't detect Termidor, so they can pick up a lethal dose while foraging in treated areas and return to their colony to pass it on to other termites. This then successfully eliminates the entire colony and treats the root cause of the problem, rather than killing only a few individual termites.

As a result, Termidor works quickly and more effectively than other inferior termite control options.



Termidor® Residual

Termiticide & Insecticide

Termidor Residual The original termite solution

Termidor Residual Termiticide and Insecticide provides the most superior levels of control against termites, as well as a range of other pests, including ants, cockroaches, spiders, and flies. Termidor has been developed with BASF's advanced non-repellent technology, providing significant advantages over other inferior insecticides.

Termidor's unique Transfer Effect ensures the powerful active ingredient can be passed effectively throughout the nest, ensuring that termites continue to interact with the insecticide without detection or disruption in behaviour. This results in unmatched levels of efficacy, long term residual control and treatment that works the first time around.



Termidor HE

Residual Termiticide

Termidor HE The most advanced termite protection yet

In 2017 BASF introduced Termidor HE 'High Efficiency' termiticide, the next step in termite treatment following Termidor Residual. Termidor HE is an advanced termite protection solution, which allows the establishment of uniform and consistent termite protection for your home, whilst reducing the risk of damaging the aesthetics of your home.

Next level effectiveness

Termidor HE is an advanced formulation of the same extremely powerful active ingredient that has made the original Termidor products the most trusted and effective termite treatments.

Termidor HE spreads much further through the soil than older treatments to create a more even and effective protective zone which termites cannot avoid.

Termidor HE binds strongly to organic matter in the soil and, as long as the soil isn't disturbed, stays in place for years. So it's not just superior protection at the start, it goes on providing the highest level of protection year after year.



Conventional treatments have very limited movement through the soil and can be unevenly distributed within the protective zone.



Termidor HE spreads through the soil to create a deep, invisible, even and unbroken protective zone all termites are affected by.

Termidor HE

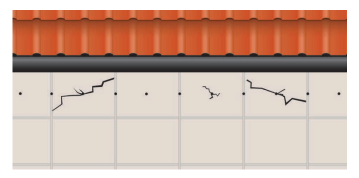
Residual Termiticide

Next level convenience

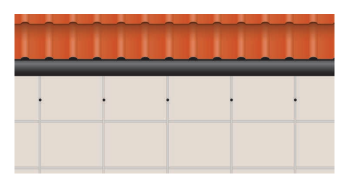
The advanced technology in Termidor HE gives your Accredited Termidor Applicator more scope to provide a superior treatment, without cutting corners or disturbing the structure and damaging the aesthetics of your home.

The increased movement of Termidor HE through the soil means it is unlikely that you will be required to drill through tiles, and that treatment won't be compromised by obstacles like underground pipes.

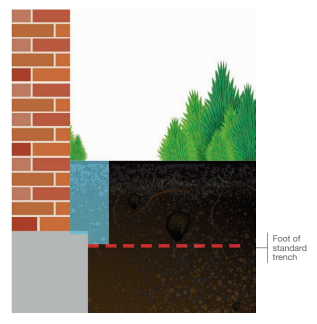
The end result is a more effective protection zone that can leave your home looking just as it did before providing a more convenient solution for you and your family.



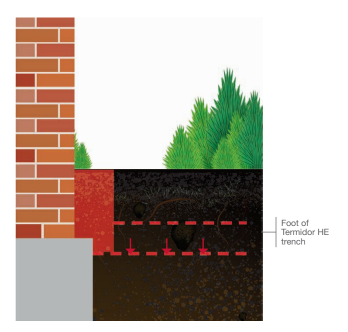
When holes need to be drilled for treatment beneath outdoor or indoor surfaces, the smaller spaces required between standard treatment application sites can result in unsightly disruption and damage.



Termidor HE allows for application sites to be placed in more discreet areas (such as grout lines), which means a thorough treatment can be performed with minimal visual impact and risk of damage.



Conventional treatments require significant trenches to be excavated well below the footing. The trenches are then backfilled with treated soil to form the protective zone. This large scale excavation can lead to significant disruption and damage to landscaped areas.



Termidor HE is applied in shallower trenches. Advanced Polymer Technology (APT) then allows its active ingredient to spread down and form a protective zone that is at least as deep as standard treatments provide. This results in a superior treatment with less disruption and damage.

Trelona® ATBS Advance® Termite Bait System

Trelona ATBS A revolution in termite baiting technology

Termite baiting is designed to protect structures by eliminating foraging termites around your home. The Trelona ATBS (Advance Termite Bait System) has been developed to allow pest management professionals the opportunity to tailor the most appropriate termite management solution, for any Australian home. Trelona ATBS combines the latest research in termite behaviour with the most advanced termite baiting system.

Trelona ATBS is the only system specifically designed to be used in conjunction with the Termidor range of products.

The benefits of Trelona ATBS

- · A sturdy and discrete bait station, designed to encourage station interception and feeding
- A system which can be applied as an 'Active Monitoring' or an 'Active on Application' (AoA) System, providing
 year-round protection
- An advanced bait matrix, containing revolutionary termite bait technology that makes it irresistible to termites

How installation of Trelona ATBS works

- ATBS stations will be installed around your home, approximately 3m apart
- Your pest management professional will identify the required inspections period (from one to six months),
 depending on the level of activity, site risks and type of system to be installed (Active Monitoring vs. AoA)



Combined protection for maximum effect

Due to termite risk or construction design, a combined treatment of termite bait and termiticide may provide the most adequate and thorough protection for your home.

Termidor has been the most trusted name in termite control since 2002 and has been the benchmark for termiticides in the Australian market. Termidor is a trusted BASF technology that can be combined with the most advanced baiting system available (Trelona ATBS).

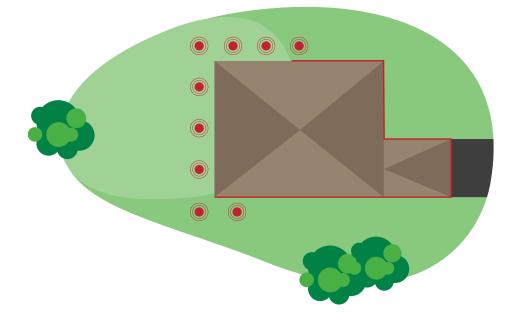
Your pest management professional may design a treatment plan combining the power of our advanced technology to maximise the results.

Treatment plan

- Termidor treated zone to the structure where footings can be accessed.
- Trelona ATBS stations installed to areas where Termidor treated areas would have limited protection.



- Bait station
- Termidor treated zone
- Elevated ground level





Effective termite control for your most valuable asset

Termidor® Foam

Termiticide and Insecticide

Termidor® Residual

Termiticide & Insecticide

Termidor HE

Residual Termiticide

Trelona® ATBS

Advance® Termite Bait System



