

CONFIDENCE
STARTS
HERE

Termidor® HE

High-Efficiency Termiticide

The most advanced termite protection yet

- **Optimised efficiency** with reduced disruption, digging and drilling for application
- **New Advanced Polymer Technology** creates an enhanced protection zone and transport of the active ingredient
- **Unique application flexibility** with wider drill hole spacing and shallower trench depths for treatment convenience when treating around complex footing designs
- **Unique Termidor Transfer Effect** ensuring the powerful active is passed throughout pest populations, without detection, for total population control
- **Flexible and adaptable use** capacity in conjunction with bait treatments such as Trelona® ATBS



For more information on Termidor® High-Efficiency Termiticide, visit pest-control.basf.com.au or contact your local BASF representative on **1800 558 399**

BASF
We create chemistry

Termidor® HE

High-Efficiency Termiticide

Termidor HE is an advanced 'high efficiency' formulation that sets a new benchmark in termite control and convenience for Australian Professional Pest Managers. Termidor HE makes it simple to create a more uniform treated zone with reduced impact on the site. Proprietary Advanced Polymer Technology (APT) enhances the transport of the active ingredient into the soil to provide improved protection. The superior performance and flexibility of Termidor HE coupled with the strength of the Termidor brand all adds up to extra value and profitability for pest control businesses as you offer a more efficient service that provides your customers with extra peace of mind.

Pest	Situation	Rate	Critical Comments	
Termidor® HE RESIDUAL TERMITICIDE is a unique termiticide that has been developed to be applied through the Termidor High Pressure Device. The Termidor High Pressure device allows soil injection and high-pressure injection under concrete or for conventional soil treatment, extending application intervals where drilling and injection is required.				
Subterranean termites including (but not limited to) <i>Coptotermes acinaciformis</i> , <i>Mastotermes darwiniensis</i> , <i>Schedorhinotermes</i> spp.	Pre-Construction: Chemical soil treated zones under and around new buildings and structures.	625 mL in 100 L water (0.06% a.i. mix)	Mix the required quantity of Termidor HE with the specified volume of water. Apply to form a continuous chemical treated zone (horizontal and vertical or as an external perimeter) around and under the structure to be protected as per AS3660.1 or AS3660.2.	
	Post-Construction: Chemical soil treated zones under and around existing buildings and structures.	625 mL in 100 L water (0.06% a.i. mix)	Create a treated zone by using a combination of conventional spraying and trenching; rodding / soil injection (where applicable) or an approved reticulation system as listed below.	
	Pre & Post Construction High Pressure Treatments: Chemical soil treated zones around existing buildings and structures.	High Pressure soil treatment:		Apply to form a continuous chemical treated zone (horizontal and vertical or as an external perimeter) around and under the structure to be protected as per AS3660.1 or AS3660.2.
		625 mL in 100 L water (0.06% a.i. mix)		Create a treated zone by using a combination of conventional spraying and trenching, or soil injection.
		1250 mL in 50 L water (0.12% a.i. mix)		Application of chemical treated zones beneath concrete slabs and paths will require drilling and injection of termiticide using rodding equipment. Chemical treated zones that have been disturbed will need to be re-applied to restore the complete treated zone. For more details refer to General Instructions.
	Reticulation Systems	625 mL in 100 L water (0.06% a.i. mix)		The system must be installed according to the manufacturer's specifications and be capable of distributing the termiticide emulsion according to the Termidor HE label and the Australian Standard AS3660 series.
	Protection of poles and fence posts	625 mL in 100 L water (0.06% a.i. mix)		Only posts and poles in contact with soil need to be treated. For existing posts and poles create a continuous TERMIDOR® HE treated zone 450 mm deep and 150 mm wide around the post or pole by trenching and puddle treating the back-fill. As Termidor HE has extra soil mobility properties, the bottom 150 mm can remain unexcavated. Soil injection equipment (rodding) should only be used where trenching and treating the backfill is not possible or practical.
Termite nests (trees, stumps, posts, power or utility poles, mounds)	625 mL in 100 L water (0.06% a.i. mix)		Locate the nest by drilling holes into the pole or tree. Ensure the full dimension of the nest is known, particularly the highest extremity. Flood the nest with prepared Termidor HE spray. Volume will vary depending on the nest size. To aid distribution throughout the nest or in areas of difficult access, the use of foam generating equipment may be useful. Drill holes should be sealed after treatment. Do not treat trees whilst bearing edible fruit or nuts.	
Cavity treatments (e.g. active workings in timber in-service, infested wall cavities, voids under concrete and external infested timber situations)	6.25 mL in 1 L of water		Mix the required volume of Termidor HE in water plus foaming agent to achieve a final foam expansion ratio of 15:1. Locate the termite activity by drilling holes into the cavity. Foam directly into the termite carton material until saturated. Application to wall cavities behind plasterboard may result in some staining. Only apply to cavities where live termites are present.	

Note: This is an excerpt summary of the directions for use table

Refer to the product label for full directions for use table.

Packaging

Available in 2.34L Bottles.

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ALWAYS READ AND FOLLOW LABEL DIRECTIONS BEFORE USING ANY PRODUCT IN THIS FACT SHEET.

This fact sheet is intended as general advice. Disclaimer: The information submitted in this publication is based on current BASF knowledge and experience. In view of the many factors that may affect its application, this data does not relieve the user from carrying out their own tests. The data does not imply assurance of certain properties or of suitability for a specific purpose. It is the responsibility of the user to ensure that any proprietary rights and existing laws and legislation are observed.