

Fact sheet

Termidor® Residual termiticide & insecticide

The gold standard in ant and general insect control



Application

The unique mode of action in Termidor allows for targeted populations and minimal insecticide use. Mix Termidor at a rate of 6mL per litre for all target pest species. Termidor may be applied as a residual or spot treatment as outlined on the Direction for Use Table.

Termidor is compatible with external bait treatments such as BASF's Goliath® Liquid Ant Bait and Amdro® Granular Ant Bait.

Termidor may also be used in conjunction with internal insecticide treatments such as Phantom® Insecticide, Phantom® Pressurised and Goliath® Cockroach Gel providing pest control operators with the most superior and comprehensive, rotation, residual and resistance strategy available for all situations.

Termidor Residual Termiticide and Insecticide provides professional pest controllers with the most superior levels of control across a broad range of external pests, including ants, cockroaches, spiders and flies. Termidor has been developed with BASF's advanced nonrepellent technology, providing significant advantages over other inferior insecticides. This nonrepellent technology results in reduced insecticide use, unsurpassed efficacy and superior residual characteristics. Termidor's unique Transfer Effect™ ensures the powerful active ingredient can be passed effectively throughout the pest population ensuring pests continue to interact with the insecticide without detection or disruption in behavior − leading to unsurpassed levels of efficacy, long-term residual control and reduced call backs.

Features	Benefits		
Advanced non-repellent technology	Termidor is developed with advanced non-repellent technology. The superior technology results in reduced application use pattern, providing cost savings through reduced labour and insecticide inputs, environmental benefits through lower pesticide exposure and superior long-term results across a broad range of pests.		
Broad spectrum activity	Termidor controls a wide range of pests including, termites, cockroaches, ants, flies, spiders, earwigs, millipedes and house crickets.		
Treatment flexibility	The non-repellent nature of Termidor provides professional pest controllers with unique treatment flexibility. Termidor can be used in conjunction with bait treatments and the unique use pattern ensures treatments can be targeted only to the areas of activity.		
Unique Transfer Effect™	Termidor's unique Transfer Effect™ ensures the powerful active ingredient is past throughout pest populations ensuring total colony or population control.		



Termidor® Residual

Termicide & Insecticide

SITUATION	PEST	RATE	CRITICAL COMMENTS
External areas and	Nuisance Ants	6mL in	Mix the required volume of Termidor in water. Treat surfaces 300mm up and
surrounds of domestic,		1L of	300mm out from where the building or structure touches the ground. Apply
commercial, public and		water	at the rate of 1L of prepared suspension per 25 lineal metres.
industrial buildings and structures.			Pay particular attention to potential entry points, such as weep holes, cracks and crevices. Also apply to ant trails and where ants are active away from the
			nest. Structures may include retaining walls, fences, garden beds, sheds etc.
Spot application to nests	Nesting ants		Mix the required volume of Termidor in water. Treat the nest entrance or
in domestic situations.			mound, and where ants are active away from the nest. Apply at the rate of 1L
			of prepared suspension per 16m² or 60mL per m².
External areas and	Domestic	6mL in	Treat external surfaces 300mm up and 300mm out from where the building
surrounds of domestic,	Cockroaches	1L of	or structure touches the ground. Apply at the rate of 1L of prepared
commercial, public and		water	suspension per 25 lineal metres. Pay particular attention to potential entry
industrial buildings and			points, such as weep holes, cracks and crevices.
structures.			Also apply to where pest(s) may be active away from the building including
			retaining walls, fences, garden beds, sheds etc. Apply at the rate of 1L of
			prepared suspension per 16m ² .
	Web-spinning		Spray spiders, their webbing and areas where spiders may hide at the rate of
	spiders		1L of prepared suspension per 16m ² .
	Daddy-long-legs		Apply directly onto spiders, millipedes, pill bugs, house crickets and earwigs
	spiders		as a spot treatment.
External covered areas	Houseflies	6mL in	Apply to surfaces where flies are likely to rest at the rate of 1L of prepared
of domestic, commercial,		1L of	suspension per 16m ² .
public and industrial		water	
buildings and structures.			

Packaging

Available in 2.5L & 1L bottles.

For more information on Termidor Residual, visit **crop-solutions.basf.com.au** or contact your local BASF representative on **1800 558 399**

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.