

Termidor® Foam termiticide and insecticide

Not a new way to foam, but the right way to foam



Termidor Foam is the newest innovation in a long line of products brought to you by BASF. Termidor Foam has been specifically formulated as a dry foam which holds in place. This combined with the products unsurpassed 30:1 expansion ratio ensures that Termidor Foam will work through intricate termite workings and carton material without dissipating and turning to water like other foams can.

Termidor Foam has also been specifically designed with 0.05g/kg of fipronil, ensuring the product does not kill too quickly allowing the powerful Termidor Transfer Effect™ to go to work. These features make Termidor Foam the perfect product for stage 1 colony elimination when treating termite nests in and off structure, bivouacs, baiting stations or other areas with termite activity.

Application

Termidor Foam should be applied directly to termite nests (including bivouacs), in trees, stumps, posts, power poles, mounds and wall cavities. Termidor Foam can also be applied to termite activity when the nest cannot be located, e.g. in active workings in timber, wall cavities and bait stations. Maximising the number of treated termites will lead to improved levels of control, therefore multiple small foaming applications are recommended over a single large application. Ant nests and enclosed ant harbourages may also be treated with Termidor Foam.

Features

Benefits

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| Termidor 0.05g/kg | Specifically developed for stage 1 colony elimination the formulation maximises the Termidor Transfer Effect™. |
| Dry Foam with 30:1 expansion ratio | Foam builds and holds in place ensuring the active is evenly distributed throughout treated area. Dry foam also ensures minimal runoff and mess. |
| Single can produces 18L | Cost effective product perfect for stage 1 colony control. |
| Registered for termites and ants | Provides pest control professionals effective and flexible termite and ant solutions. |

Termidor® Foam

Termiticide and Insecticide

| SITUATION | PEST | RATE | CRITICAL COMMENTS |
|---|--|--|---|
| Termite nests in trees, stumps, posts, power poles, mounds and wall cavities. Termite activity when the nest cannot be located. E.g. active workings in timber, wall cavities. | Subterranean termites including but not limited to: <i>Coptotermes acinaciformis</i> , <i>Mastotermes darwiniensis</i> , <i>Nasutitermes spp.</i> , <i>Schedorhinotermes spp.</i> Drywood termites including: <i>Incisitermes spp.</i> | This product is a ready-to-use insecticide formulation. When dispensed, the formulation rapidly expands generating a dry foam with an expansion ratio of approximately 30:1, with 30g of product being dispensed in approximately 5 seconds producing about 1L of foam. | Shake well before using. Remove the outer cap and snap the actuator into place. Remove the finger pad cover. After using, replace the finger pad cover. Apply for approximately 10–30 seconds or until foam back flows per injection point. After application, hold the injector tip in place for approximately 5 sec to allow the product within the injector tube to dispense into the treatment area. Drilling hole(s) may be required to gain access to the known or suspected gallery, harbourage or void. Care should be taken not to drill holes too close together or foam will emerge from other holes. It is recommended that drill holes be taped over when not in use. |
| Ant nests and enclosed harbourages | Nuisance Ants, including but not limited to: Argentine ant (<i>Linepithema humile</i>), black house ant (<i>Ochetellus glaber</i>), meat ants (<i>Iridomyrmex purpureus</i>), coastal brown ants (<i>Pheidole megacephala</i>), pavement ants (<i>Tetramorium sp.</i>) | | Shake well before using. Remove the outer cap and snap the actuator into place. Remove the finger pad cover. After using, replace the finger pad cover. Apply for approximately 5–10 seconds or until foam back flows. After application, hold the injector tip in place for approximately 5 sec to allow the product within the injector tube to dispense into the treatment area. Drilling hole(s) may be required to gain access to the known or suspected harbourage or void. Care should be taken not to drill holes too close together or foam will emerge from other holes. It is recommended that drill holes be taped over when not in use. |

Packaging

Available in 567g cans.

For more information on Termidor Foam, 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.