



**BASF**

We create chemistry

**Trusted. Effective.  
Ready to use.**

**Termidor® Foam**

Termiticide/Insecticide

With **Termidor® Foam** termiticide/insecticide, the most trusted termiticide is available in a convenient, ready-to-use foam formulation. With all the power and efficacy of **Termidor** termiticide/insecticide, it works on the toughest pest problems. Ideal for treating both subterranean and drywood termites, it's also highly effective on carpenter ants. The unique formulation offers better control and coverage with thicker, stronger cell walls that stay intact up to six times longer than other foam termiticides. And because the foam cells resist breaking, it's less likely to run.

**Termidor Foam** termiticide/insecticide offers everything you already love about **Termidor** products in a convenient foam formulation:

- **Versatile and effective:** Controls subterranean and drywood termites, as well as carpenter ants
- **Flexible and convenient:** Apply on- or off-structure, interior or exterior
- **Formulated for efficiency:** Creates strong, long-lasting cell walls that resist running

## Effective termite and ant control from the brand America trusts

**Termidor®** termiticide/insecticide is the most trusted termiticide in America, protecting over six million homes from termites. It achieves 100% control in three months or less. **Termidor Foam** termiticide/insecticide offers that same effectiveness in an easy-to-use foam formulation for treating troublesome termites and ants.

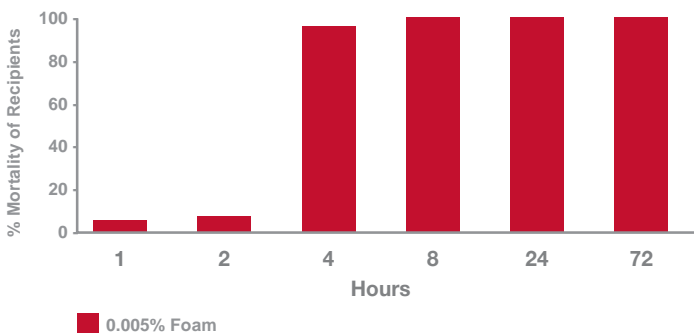
For termites, **Termidor Foam** termiticide/insecticide can be used in conjunction with **Termidor** products as part of the LI component of a Perimeter**PLUS**™ (EP/LI) treatment. For ants, it can be used to treat voids where pests enter, hide or harbor. It can even be applied to trees, shrubs and landscape elements to treat carpenter ant harborages or ant trails.

### Proven efficacy

#### Formosan subterranean termites

Mean percent mortality at time post treatment

**Termidor** Foam termiticide/insecticide showed high activity (>90% mortality) by 8 hours.

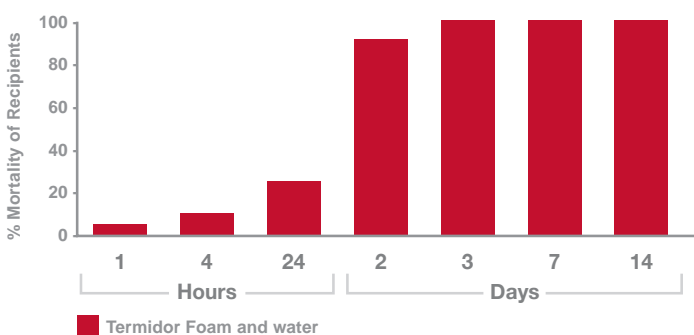


Sarah Thompson, PhD, APR/16 Advanced Testing II. Non-crop, 26 Davis Drive, Research Triangle Park, NC 27709, Report Number: 1866-B

#### Carpenter ants

Mean percent mortality at time post treatment

**Termidor** Foam termiticide/insecticide provided good residual (24 hours after treatment) efficacy against carpenter ants.



Laurel D. Hansen, Biology Department MS 3180, Spokane Falls Community College, 3410 W. Fort Wright Drive, Spokane Falls, WA 99224, Report Number: 806

## Convenient, flexible product with multiple use sites

**Termidor Foam** termiticide/insecticide works indoors and out, on- and off-structure. With no mixing required, it precisely delivers and distributes the active ingredient. Spray directly on interior infestation sites, in wall voids, or outside on decks, fencing, wooden retaining walls or other non-structural elements, even on trees and shrubs.

More than just convenient, **Termidor Foam** termiticide/insecticide is also flexible; you can reapply it to previously treated sites if activity is found 30 days after the last application.

### Formulated to last longer for greater efficiency

With an expansion ratio of approximately 30:1, **Termidor Foam** termiticide/insecticide forms thicker, stronger cell walls that resist breaking and slow down the collapse process. It stays intact up to six times longer than other foams, and is much less likely to run.

### Control drywood termites with less difficulty and expense

Traditionally, drywood termites are controlled by a whole-house fumigation, which is a highly disruptive, expensive and potentially damaging treatment. It entails “tenting” an infested structure, leaving it uninhabitable for days. But because **Termidor Foam** termiticide/insecticide is applied directly to the infested area, you can use it to control drywood termites with much less cost and disturbance to the homeowner.

## Termidor® Foam

Termiticide/Insecticide

Fipronil (0.005%)

20 oz ready-to-use can

A dry 30:1 expansion ratio provides 5 gallons of foam in 2½ minutes with no CFCs.



Always read and follow label directions.

Termidor and the Termidor symbol are registered trademarks of BASF. © 2020 BASF Corporation. All rights reserved. PSS 20-1137