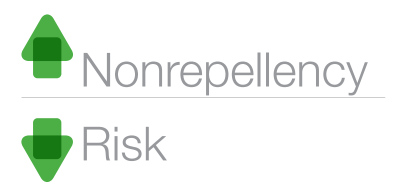
Prescription Treatment® brand Alpine™ Insecticides



More of what you want. Less of what you don't.

BASF Pest Control Solutions
The Evolution of Better Pest Control

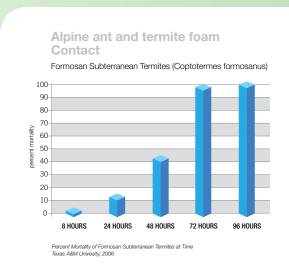


The first nonrepellent foam good enough to be used with Termidor for termites and ants.

New Reduced Risk* **Alpine** ant and termite foam won't compromise your **Termidor®** termiticide/insecticide treatment zone. And unlike other foams, it won't compromise your customers' desire for the best pest control available.

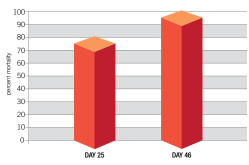
- Compliant with Termidor 10-year pledge requirements.
- Quick control of isolated subterranean and drywood termite infestations.
- Highly effective on ants known for interior infestation (such as Argentine, ghost, pharaoh and white footed) as well as foraging carpenter ants.
- Dry foam solution (25:1) allows for quick delivery into voids and other immediate-need interior/ outdoor areas.
- Easy to use hose-and-delivery tip.
- Great sales closer: Handle termite infestations (especially swarmers) immediately and pacify homeowners' fears until the day of Termidor treatment.







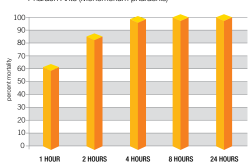
Southern Drywood Termites (Incisitermes snyderi)



Percent Mortality of Southeastern Drywood Termites at Tim

Alpine ant and termite foam Contact

Pharaoh Ants (Monomorium pharaonis)



University of Florida, 2004

* Dinotefuran, the nonrepellent active ingredient in Alpine insecticides, has been granted Reduced Risk status for public health use by the EPA.

Reduced Risk* nonrepellent dust for ants, bed bugs and stinging insects.

Alpine dust insecticide is the industry's first and only Reduced Risk* nonrepellent dust for long-lasting, broad-spectrum control of crawling and flying insects.

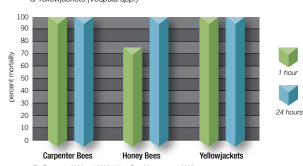
- Broad use label for inside and outside non-food handling areas.
- Broad spectrum label for use on: ants, centipedes, cockroaches, millipedes, spiders, silverfish and other crawling insects.
- Doesn't excite stinging insects.
- Controls pyrethroid-resistant bed bugs.
- Long-lasting control of ants.
- Lightweight for better coverage and more applications per pound than the leading dust.



* Dinotefuran, the nonrepellent active ingredient in Alpine insecticides, has been granted Reduced Risk status for public health use by the EPA.



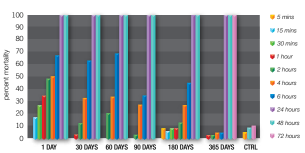
Carpenter Bees (Xylocopa spp.), Honey Bees (Apis mellifera) & Yellowjackets (Vespula spp.)



Bio Research, 2005 and 2006. Urban Pest Management, 2005

Alpine dust insecticide Residual

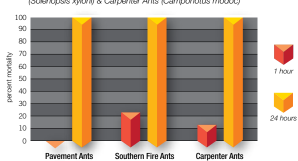
Bed Bugs (Cimex lextularius)



Insect Investigations, Ltd. 2007

Alpine dust insecticide Contact

Pavements Ants (Tetramorium caespitum), Southern Fire Ants (Solenopsis xyloni) & Carpenter Ants (Camponotus modoc)



Bio Research, 2005

Reduced Risk* nonrepellent aerosol for ants, roaches, bed bugs and more.

Alpine pressurized insecticide is the only Reduced Risk* nonrepellent aerosol for residual control of crawling insects. There's simply no better aerosol you can choose for your residential GPC customers.

- Broad use label for inside and outside non-food handling areas.
- Broad spectrum label for use against: ants, cockroaches, bed bugs, spiders and occasional invaders.
- Convenient, ready-to-use formulation.
- Long-lasting nonrepellent control of ants.
- A perfect rotational partner in a nonrepellent program.



Alpine pressurized insecticide contact German Cockroaches (Blattella germanica) 100 90 90 70 100 3 MIN 5 MIN 10 MIN 24 HOUR Percent Knockdown and Mortally of German Cockroaches at Time

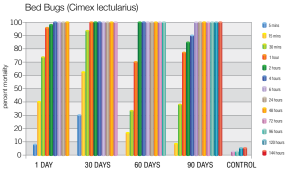
Alpine pressurized insecticide

Pharaoh Ants (Monomorium pharaonis)

100
90
80
70
60
50
40
30
20
11 HOUR 4 HOURS 24 HOURS 1 HOUR 4 HOURS 24 HOURS
Ceramic surface Wood surface

Percent Mortality of Pharaoh Ants at Tim Sam Houston State University, 2005

Alpine pressurized insecticide



Alpine Pressurized 0.5% Dilution. Product and Amount of Days Insect Investigations, Ltd. 2005

Three versatile new Reduced Risk* products to enhance your nonrepellent termite and GPC programs.

Introducing Prescription Treatment® brand **Alpine™** Dust Insecticide, Pressurized Insecticide and Ant and Termite Foam.

All three Alpine formulations feature the nonrepellent active ingredient dinotefuran, which has been granted Reduced Risk status for public health use by the EPA.

Mode of action: Dinotefuran works through contact and ingestion and disrupts insect nervous systems for fast, effective control.

Since they will not compromise the nonrepellent treatment zone, you can use any Alpine insecticide in combination with **Termidor**® termiticide/insecticide and **Phantom**® termiticide-insecticide in an all-nonrepellent program.

With Reduced Risk status, superior effectiveness and maximum nonrepellent versatility, the **Alpine** family of insecticides is a smart choice for both your customers and your bottom line.



Learn more about Alpine Insecticides
To learn more about any of the great Alpine formulations in this brochure, visit PestControl.basf.us or contact your BASF sales representative.
Always read and follow label directions. www.PestControl.basf.us • Termidor, Phantom and Prescription Treatment are registered trademarks and Alpine and the Termidor, Phantom and Alpine logos are trademarks of
BASF. Termidor is not labeled for termite use in New York state. © 2009 BASF Corporation. All rights reserved.