

Breaking the boundaries of common pest control.

Optigard® Flex Liquid insecticide goes beyond exterior walls. Because pests go beyond exterior walls. The product's unique, non-repellent chemistry, low use rates, and versatile application methods allow efficient, effective control of pests both indoors and out.

Since Optigard Flex is labeled for both indoor and outdoor use, it cuts down on the number of products you need to control an infestation. It's even versatile enough to be applied as a liquid perimeter spray, spot spray, foam treatment, or crack-and-crevice application—setting a new standard for general pest control.

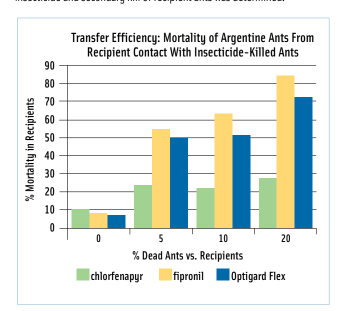
POWERFUL MODE OF ACTION

Optigard Flex uses the same active ingredient as the popular Optigard[®]
Ant Gel Bait. Thiamethoxam, the active ingredient in Optigard Flex, is a proprietary non-repellent insecticide that offers both contact and ingestion activity against a wide range of economically important pests.

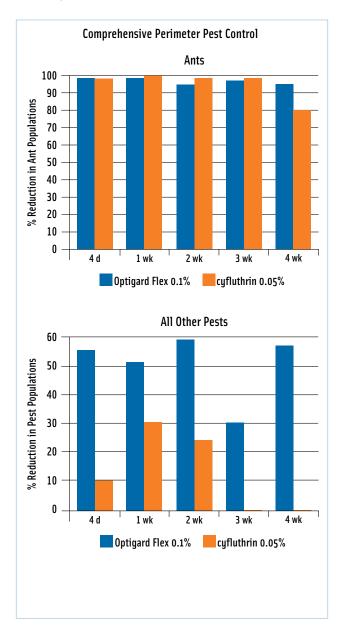
TARGET PESTS	
Ants	Boxelder bugs
Beetles	Ladybird beetles
Crickets	Earwigs
Cockroaches	Drywood termites

Because the product is non-repellent, nuisance pests won't avoid it. Plus, the unique chemistry permits active ingredient to be readily transferred throughout social insect populations for better control.

Recent tests at the University of Georgia have demonstrated that thiamethoxam transfers from exposed ants to unexposed ants as well as fipronil and significantly better than chlorfenapyr. During testing, a cohort of Argentine ants was exposed to a lethal dose of each insecticide. The dead ants were placed in a colony not previously exposed to the insecticide and secondary kill of recipient ants was determined.



Residential trials in California comparing perimeter applications of thiamethoxam and cyfluthrin show that thiamethoxam was more effective at reducing ant populations and significantly more effective at reducing other nuisance pests.



COST-SAVING CONTROL

This high-performance insecticide is ideal for Integrated Pest Management (IPM) programs. It allows pest management professionals to make more targeted applications, use less active ingredient, and have lower environmental impact.

With Optigard Flex, application timing is not limited for commercial or residential accounts. That means you have the flexibility to apply when it's needed—where it's needed. Plus, by using a backpack or handheld sprayer, you can leave behind higher-cost power sprayers and improve fuel efficiency without sacrificing treatment results.

It all adds up to:

- Reduced equipment needs
- Lower fuel costs
- More service visits per day
- Fewer callbacks
- More satisfied customers
- Better word-of-mouth promotion

QUICK AND EASY MEASURING

The Exact Dose tip "N" measure® dispensing bottle is specially designed for accurate dosing.

- Tilt container counterclockwise to fill chamber
- Return to upright position
- · Remove chamber closure and pour







FLEXIBLE APPLICATIONS

The easy-to-use, water-based, 21.6% suspension concentrate formulation readily disperses in water, has no odor, and is compatible with commonly used application equipment. It's flexible for use with liquid applicators, foam applicators, direct-injection systems, and in-wall, fixed-tube delivery systems. And, because it can be applied inside and out, it's the only product you need to provide a complete treatment.

Indoor	Outdoor
 Crack-and-crevice applications 	 Perimeter spray
 Foam void treatments 	 Spot and zone treatments
• Spot treatments to non-exposure areas	Around and on landscape ornamentals
(i.e., under appliances, etc.)	Direct application to fire-ant mounds
	Crack-and-crevice applications

Optigard Flex also has systemic activity within plants. It can be applied to landscape ornamentals as a foliar spray or banded drench around the base of plants to control honeydew-producing insects, a potential food source for nuisance pests.

PRODUCT HIGHLIGHTS

There's no product in your arsenal as versatile as Optigard Flex.

- · Flexible use directions, including:
 - Labeled for indoor or outdoor use, as a liquid or foam
 - Effective as a zone treatment, general surface spray, and crack-and-crevice application
 - Timing of product applications is not limited
 - Approved for residential and commercial accounts
- Advanced non-repellent with low use rates
 - Transfers throughout social insect populations
- Controls a broad range of pests, including ants, cockroaches, and drywood termites
- Systemic activity in plants controls honeydew-producing insects, a food source for pests

To find out how Optigard Flex can help your business, contact your local Syngenta Sales Representative, call 1-866-SYNGENT(A), or visit www.syngentapmp.com.



syngenta

A WORLDWIDE LEADER IN PROFESSIONAL PEST MANAGEMENT

©2008 Syngenta Crop Protection, Inc., P.O. Box 18300, Greensboro, NC 27419. *Important: Always read and follow label instructions before buying or using these products. Optigard® Ant Gel Bait, Optigard® Flex, and the Syngenta logo are registered trademarks of a Syngenta Group Company. tip "N" measure® is a registered trademark of Container Manufacturing, Inc. Syngenta Crop Protection, Inc. warrants that its products conform to the chemical description set forth on the products' labels. NO OTHER WARRANTIES, WHETHER EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND OF FITNESS FOR A PARTICULAR PURPOSE, SHALL APPLY TO SYNGENTA PRODUCTS. Syngenta Crop Protection, Inc. neither assumes nor authorizes any representative or other person to assume for it any obligation or liability other than such as is expressly set forth herein. IN NO EVENT SHALL SYNGENTA CROP PROTECTION, INC. BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES RESULTING FROM ANY USE OR HANDLING OF ITS PRODUCTS. No statements or recommendations contained herein are to be construed as inducements to infringe any relevant patent now or hereafter in existence. State registrations may still be pending in certain states. Please check with your state regulatory agency to determine registration status. Syngenta Customer Center: 1-866-SYNGENT(A) (796-4368). www.syngentapmp.com

TR-7960 252-00003-A 7/08