



WITH TRANSPORT® GHP, NOTHING CAN FAZE YOU.

Experience the pest control solution that helps make problem accounts a thing of the past — both indoors and out!

With its powerful blend of active ingredients, Transport® GHP insecticide is conquering bed bugs, ants, cockroaches, springtails, earwigs, and over thirty other tough pests, all with a fast-acting knockdown and long-lasting residual like you've never seen before. Formulated for an optimized transfer effect, Transport GHP delivers unbeatable efficacy, often achieving 100% control within only 24 hours. Its flexible label allows you to control the toughest pests, while the long residual characteristics give you an excellent tool for routine maintenance as well.

For pest problems large and small, PMPs everywhere are turning to the unbeatable control of Transport GHP.

Convenient, Flexible and Accurate

The flexible label of Transport GHP allows it to be applied indoors and out. Due to its outstanding efficacy on over thirty nuisance pests, Transport GHP achieves broad-spectrum control when treating multiple pest problems and dealing with resistance management. And unlike some competitive products, Transport GHP doesn't have a restriction regarding a fixed number of treatments, giving you greater flexibility in the field.

Signal Word

CAUTION

Formulation

50WP (Wettable Powder)

Packaging

0.3 oz Water Soluble Bag (WSB)
24 WSBs per container (7.2 oz)

Use Rate

0.11% of active ingredient

Mixing Rate

1 WSB (0.3 oz) per 1,000 square feet treated



What's more, the convenient dose packaging helps to minimize measuring and pouring errors. This form of packaging also works to reduce technician exposure to chemicals. Plus, with the low dose technology, Transport GHP makes it a more environmentally responsible option.

"Dose packaging is very nice. [Transport GHP] mixes very well in the tank and stays in suspension very well, which has historically been a problem with other products. For safety's sake, anytime I don't have to have a liquid concentrate on my truck, I feel a little bit better."

Walter O'Shea O'SHEA'S PEST MANAGEMENT

Methods of Application

The water soluble bag makes spray tank mixing easier, and the wettable powder allows for better surface setup. One 0.3 oz bag will dissolve into a gallon of water to create a 0.11% solution*. Without measuring or pouring, applicator error is minimized, eliminating mixing errors and spillage. Transport GHP ensures your technicians use the correct rate every time.

Transport GHP can be applied both indoors (as spot, crack and crevice, pinstream, coarse- or low-pressure spray treatments), and outdoors (as a pinstream, spot, crack and crevice or perimeter spray). **For perimeter applications, Transport GHP can be applied 10 feet out from foundations and 3 feet up on structures. This wider band helps reduce gaps created during treatments.**

* For best dissolving results, add the bag to part of the water and pour the remainder of the 1 gallon on top of it.

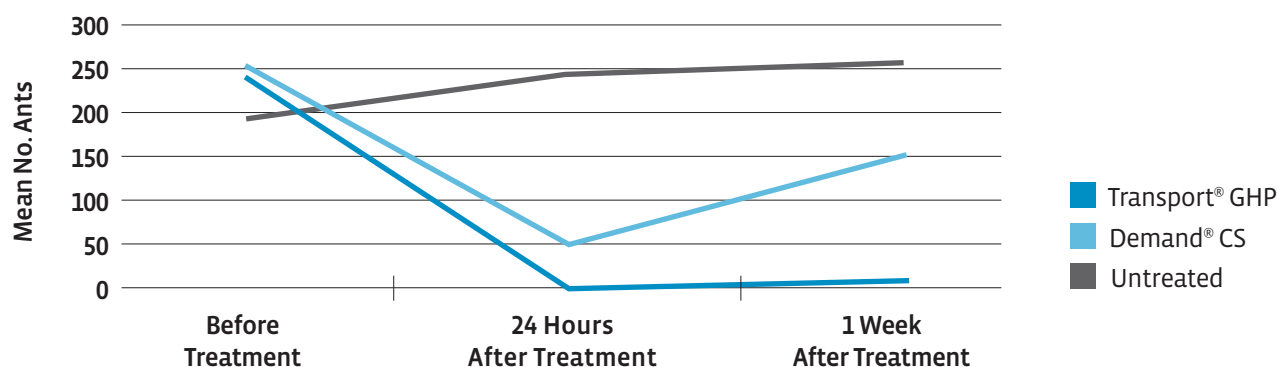
Acts Fast and Lasts

Transport GHP provides outstanding speed of control on ants, bed bugs and other general household pests, helping you solve your customers' pest problems quicker than ever before. Its unique chemistry provides residual protection — **lasting 90 days or more** (depending on the pest). Plus, the unique transmission capability of Transport GHP helps you to achieve complete population control with fewer applications. **It's no surprise that technicians who have switched to Transport GHP have noticed a huge reduction in costly and frustrating callbacks.**

Ant Studies

Below are results from a field study, conducted by the University of Florida's Dr. Rudi Scheffrahn and Dr. John Warner, in which big-headed ant mounds were treated. Efficacy was measured at 24 hours and one week after treatment. The results (Fig. 1) demonstrate the ability of Transport GHP to provide a quicker knockdown and longer residual than Demand® CS insecticide.

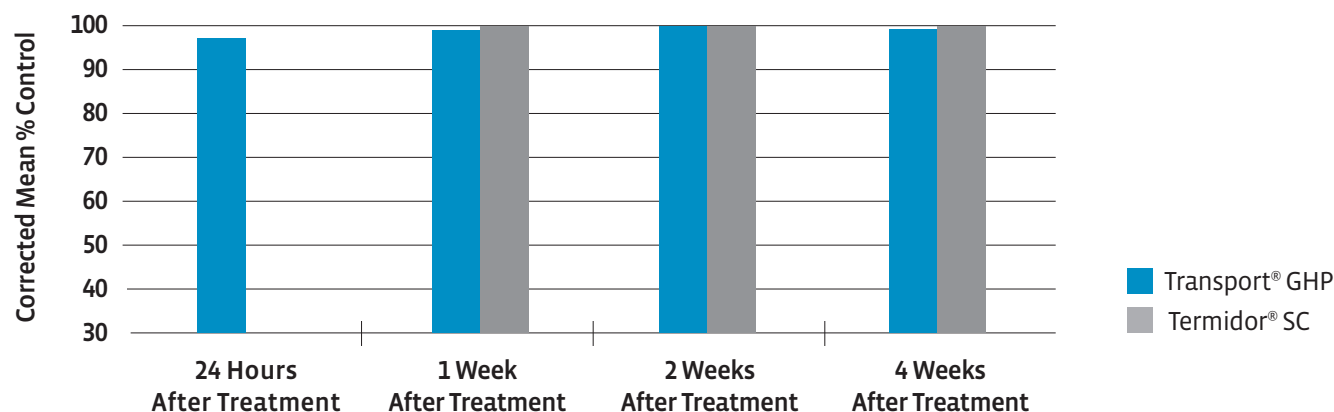
FIG. 1
TRANSPORT BIG-HEADED ANT EFFICACY



Source: Dr. Rudi Schreffrahn from the University of Florida

Dr. Grzegorz Buczkowski and Dr. Gary Bennett performed a field study (Fig. 2) around infested structures on the Purdue University campus that targeted the following species of ants: carpenter, cornfield, formica, little black, pavement and odorous house ants. Transport GHP achieved nearly 100% control within 24 hours. Termidor® insecticide required almost one week to achieve the same results.

FIG. 2
PURDUE UNIVERSITY ANT STUDY

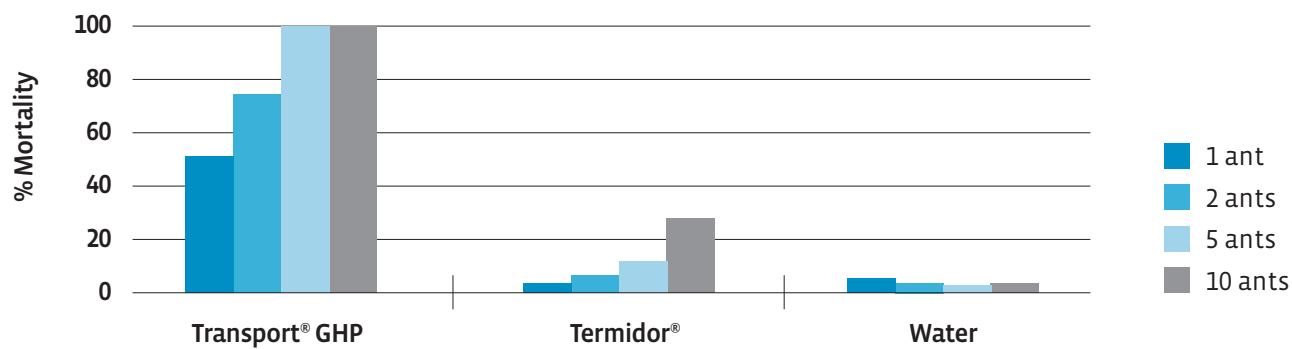


Both applied 1' x 1' around structures; 1.5 gal per 1000 sq ft applied. Study by G. Buczkowski



A transmission study conducted by Dr. Laurel Hansen, Spokane Falls Community College professor, exposed 50 carpenter ants to one, two, five and ten dead ants that were killed by exposure to treated pine boards. Mortality was measured at 10 and 24 hours after treatment (Fig. 3). Dr. Hansen concluded that if 10% of the colony is killed by Transport GHP and they remain in the colony, the rest of the colony will die within 24 hours. Transport GHP also achieved complete control faster than Termidor; Transport GHP achieved 100% mortality of all the ants (directly and secondarily) in 10 hours, where Termidor took 5 days.

FIG. 3
CARPENTER ANTS – MORTALITY WHEN EXPOSED TO DEAD ANTS



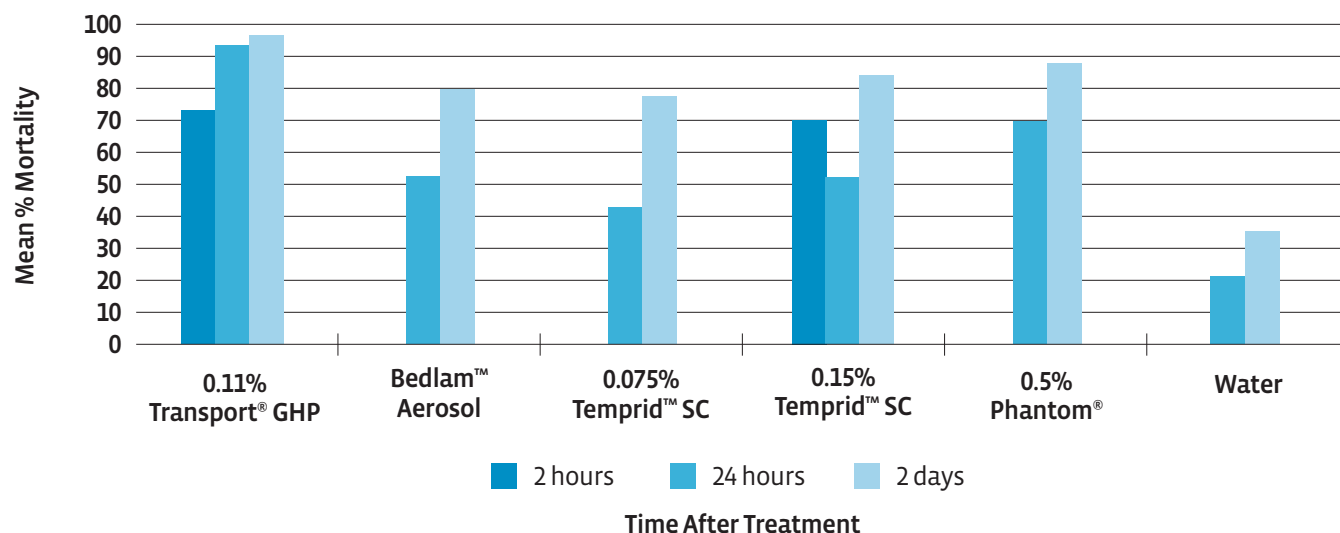
Source: Dr. Laurel Hansen, Spokane Falls Community College

Bed Bugs Beware

With its fast-acting knockdown and lasting residual, PMPs across the country are choosing Transport GHP insecticide as the cornerstone of their bed bug control programs. In tests, Transport GHP has outperformed the competition — even against pyrethroid-resistant bed bugs.

Transport GHP

RELATIVE EFFICACY OF TRANSPORT GHP AGAINST PYRETHROID-RESISTANT BED BUGS



Source: 09DLR005, Snell Science 4 reps

“When we applied Transport GHP, we came back for a follow-up visit and we couldn’t find one single bed bug alive in the room. I knew about Transport’s ability to control general pests, but this made me a true believer in its control of bed bugs.”

Craig Sansig VIKING PEST CONTROL

“When we first started using it, we went right to the source to some apartment complexes that had quite serious problems. We started applying Transport GHP to multiple units and we got some really incredible results.”

Aaron Hawke DIAMOND PEST CONTROL

A Growing Reputation

More and more technicians are discovering what the groundbreaking control of Transport GHP can do for their customers. Many PMPs have used Transport GHP in field tests to determine the quickness and longevity of its control, only to find that this one-of-a-kind formulation is totally exceeding their expectations.

“The ant pressures we’ve had this year, mostly Argentines, were extremely difficult to control. We had tried using other brands, and you’d get some control, but not a lot. A lot of reason being the labels of some of the products, there’s only certain times you can use them, whereas the flexibility of the label for the Transport GHP was one thing that was very appealing for us. I put [Transport GHP] out there, went back a day later, and I couldn’t find the first ant trail anywhere, or any anywhere else on the structure. It did exactly what it was supposed to, because my customer was happy the next day.”

Danny Nix ARROW EXTERMINATORS

Problem Pests Are No Problem

Transport GHP provides superior, broad-spectrum control of the toughest general pests. Even crickets are no match for its powerful, dual-acting formulation. Transport GHP has been engineered for faster knockdown and a more complete kill. And with its powerful blend of active ingredients, Transport GHP also makes a great resistance-management tool.

General Household Pests Controlled

- Ants (including Red Imported Fire Ants and Carpenter Ants)
- Bed Bugs
- Bees
- Beetles
- Biting Flies
- Boxelder Bugs
- Centipedes
- Chiggers
- Clover Mites
- Cockroaches
- Crickets
- Earwigs
- Elm Leaf Beetles
- Firebrats
- Fleas
- Flies
- Gnats
- Midges
- Millipedes
- Mosquitoes
- Moths
- Pillbugs
- Scorpions
- Silverfish
- Sowbugs
- Spider Mites
- Spiders (including Black Widows)
- Springtails
- Ticks (including American Dog Ticks and Deer Ticks)
- Wasps

Never Be Fazed Again

With its fast knockdown and long-lasting residual, Transport GHP enables you to take on any pest account. For your technicians, this means far less expensive and frustrating callbacks. And for your customers, it means less worry and a whole new level of confidence in your services. Put Transport GHP through your own field test and discover for yourself why so many PMPs have turned to Transport GHP for their worst accounts — and are staying with it for every account.

For more information about Transport GHP, visit www.fmcprosolutions.com or contact your FMC Market Specialist or local FMC Distributor.



FMC Professional Solutions

1-800-321-1FMC • fmcprosolutions.com



Always read and follow label directions. FMC is a trademark of FMC Corporation. Transport is a trademark of Nippon Soda Co., Ltd. Bedlam is a trademark of McLaughlin Gormley King Company. Demand is a trademark of a Syngenta Group Company. Temprid is a trademark of Bayer CropScience AG. Phantom and Termidor are trademarks of BASF. ©2010 FMC Corporation. All rights reserved.