10-26-2010 (

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OCT 2 6 2010



7123-291

Thomas J. Schmit LipaTech 3600 West Elm Street Milwaukee, WI 53209

Dear Mr. Schmit:

Subject: Fast Track Amendment of label to revise pest claim to read: "excludes fire, harvester and pharaoh ants" and add back carpenter ants based on data cited for parent product Ant Gel Bait Syringe EPA Registration No. 7173-291 Your Submissions Emailed: 10/6/10

The labeling referred to above submitted in connection with the Federal Insecticide, Fungicide and Rodenticide Act, as amended is acceptable.

A stamped copy of the label is enclosed for your records. Please submit one final printed copy of the labeling before releasing the product for shipment. If you have any questions regarding this label, please contact Autumn Metzger at (703) 305-5314 or <u>metzger.autumn@epa.gov</u>.

Sincerely,

Keler

John Hebert Product Manager 07 Insecticide-Rodenticide Branch Registration Division (7505P) Front Panel:

ACCEPTED OCT 2 6 2010 Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under:

ANT GEL BAIT SYRINGE

FOR USE IN AND AROUND THE PERIMETER OF HOMES AND RESIDENTIAL STRUCTURES

Active Ingredient:	Indoxacarb	0.03%
Other Ingredients		<u>99.97%</u>
Total		100.00%

EPA Reg. No. 7173-291

EPA Est. No.

KEEP OUT OF REACH OF CHILDREN

CAUTION: Do not treat areas that are easily accessible to children and pets. Do not allow children and pets to play with bait stations. Refer to back/side panels for additional precautionary statements and first aid information.

(Liphatech logo) Liphatech, Inc. 3600 W. Elm Street Milwaukee, WI 53209 (414) 351-1476

Net Weight: 1.06 ounces (30 grams)(1 dispenser syringe plus 4 bait stations)

PRECAUTIONARY STATEMENTS

Hazard to Humans and Domestic Animals

CAUTION: Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling. Do not treat areas that are easily accessible to children and pets. Do not allow children and pets to play with bait stations.

FIRST AID: Have the product container or label with you when calling a poison control center or doctor, or going for treatment,

ENVIRONMENTAL HAZARDS: Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark.

PHYSICAL AND CHEMICAL HAZARDS: Do not use this product in or on electrical equipment where a possibility of shock hazard exists.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

Pesticide Storage: Store in a cool, dry place inaccessible to children and pets. Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Handling: This is a nonrefillable container. Do not reuse or refill the gel bait dispenser. Offer for recycling if available or dispose of empty container in the trash.

WARRANTY: To the extent consistent with applicable law, seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. READ THIS LABEL and follow all use directions and precautions. Use only for sites, pests, and application methods specified on this label.

PRODUCT INFORMATION: This ready-to-use gel bait formulation is very effective at controlling common ant species that infest areas in and around homes, apartments and other residential structures. This bait will control Argentine, Big-headed, Carpenter, Cornfield, Crazy, Field, Ghost, Honey, Little black, Odorous, house, Pavement, Pyramid, Rover, Thief, and White-footed ants (excludes fire, harvester and pharaoh ants) with the nonrepellent insecticide active ingredient Indoxacarb.

Before you start

- Apply to areas that are not easily accessible to children and pets.
- Do not apply this bait product to surfaces recently treated with residual sprays.
- Do not apply a residual spray to surfaces where this bait has been applied.
- Do not apply in or on electrical equipment due to the possibility of shock.
- Do not apply to surfaces that where food is prepared or handled.
- Do not allow open foods to contact the gel material.

- Gel bait deposits may be cleaned up with a damp paper towel or rag, or if dried, use a putty knife to scrape and discard in trash.

Page 2 of 5

Where to use:

Indoors, in kitchens, bathroom, basements, garages and laundry rooms, as a crack and crevice, spot treatment or bait station application. Apply to areas frequented by ants such as openings leading to voids and hollow spaces in floors, walls, ceilings, equipment legs and bases, around plumbing pipes, doors and windows, and behind and under appliances and cabinets where ants and ant trails are typically seen. Outdoors, place bait at pest entry sites such as along windows, walls, doors, utility entry points, near trash cans and other locations where inspection reveals that ants are gaining access. Select bait gel placement locations to help reduce the potential for subsequent human contact.

How much to apply:

Apply this gel bait in spots of 1/8 to 1/4 inch in diameter (approximately 0.1 to 1.0 grams). Alternately, apply this gel bait in lines approximately 1/8 inch wide by 2 inches long; up to a 3 inch line may be used for highly active foraging trails of ants. A typical ant infestation may require as little as 1 to 15 grams of gel bait, while heavy infestations in larger structures may require the use of more than 15 grams of gel bait. Inspect placements of gel bait periodically and apply fresh bait as needed.

Figure 1: Spot of gel bait approx 0.1 gram

Figure 2: Spot of gel bait approx 1 gram

Figure 3: Line of gel bait approx 1/8 inch by 2 inches

How to apply:

For bait spots or lines:

- Insert plunger into the open end of the syringe and remove cap from syringe tip
- Place syringe tip at the surface to be treated
- Apply light pressure to the plunger of the syringe
- After dispensing gel bait, replace cap on syringe tip

For Refillable Bait Stations:

To fill the bait stations with ant gel bait:

- Insert plunger into the open end of the syringe and remove cap from syringe tip

- Place tip of the syringe into the hole in the center of the bait station.

- Gently apply pressure to the plunger to fill the empty bait station with two grams of bait. The bait station is properly filled when the gel bait reaches the top of the pie-shaped fill level indicator.

- When bait filling is complete, firmly replace the cap on the tip of the syringe. For best results, place 1 to 4 filled bait stations indoors and outdoors (hole side up) near ant trails, nest sites, points where ants can enter building, or where ants are known to actively forage. Regularly inspect bait stations and refill with gel bait as needed for continuous control of ants.

Important: Whether applying bait as a syringe or as a bait station, keep a fresh supply of bait available for foraging ants. The clear view cap allows for easy inspection of ant

activity. Scout ants will locate bait and leave a pheromone (scent) trail for other ants to follow in locating the bait. Ants can consume the bait within a matter of a few hours, and they will carry it back to the ant colony where it will be consumed by other ants and ultimately destroy the colony (excludes fire, harvester and pharaoh ants).

Optional graphics and text

Where to place the gel bait Picture with arrows pointing under refrigerator Picture with arrows pointing under drawers Picture with arrows pointing behind trash receptacle in kitchen Picture with arrows pointing to inside of storage cabinet under sink Picture with arrows pointing behind toilet in bathroom Picture with arrows pointing to inside edge of bathroom sink cabinet Picture with arrows pointing to cracks and crevices at base of cabinet

Optional information

How it works:

The handy applicator makes it easy to apply small placements of gel bait. More placements allow scout ants to find the bait faster. It allows multiple ant colonies to feed on different bait placements without fighting. Increasing access to the gel bait will increase the effectiveness of ant control. Follow the bait placement and application amount instructions in the "How much to apply" section of this label.

Optional marketing statements:

No odor formula Starts killing ants in 24 hours Kills the gueen and destroys the colony For hard to reach places For hard to reach places such as cracks and crevices Contains a specific combination of ant food attractants and active ingredient No mixing required Ready-to-use Convenient syringe applicator Convenient applicator Precision syringe applicator Gets bait where the ants live Makes multiple bait placements quick and easy Makes baiting quick and easy Easy way to apply bait Easy to apply multiple bait placements Formulated specifically for ants Quickly consumed by ants Easy for ants to find and eat Use indoors and outdoors Kills ants indoors and outdoors Product facts - Kills: Argentine, Big-headed, Carpenter, Cornfield, Crazy, Field, Ghost, Honey, Little black, Odorous, house, Pavement, Pyramid, Rover, Thief, White-footed ants (excludes fire, harvester and pharaoh ants)

- Where to use: In and around homes and other buildings / structures where ants have infested or where they travel to seek food, water or shelter

- When to use: When ants are observed or there is evidence of an infestation in or around homes and buildings

Alternate warranty statements: Satisfaction guaranteed or your money back.

Label on syringe:

ANT GEL BAIT SYRINGE

Active Ingredient: Indoxacarb	0.03%
Inert Ingredients	<u>99.97%</u>
Total	

KEEP OUT OF REACH OF CHILDREN

CAUTION: Do not treat areas that are easily accessible to children and pets. Do not allow children and pets to play with bait stations. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling.

FIRST AID: Have the product container or label with you when calling a poison control center or doctor, or going for treatment,

ENVIRONMENTAL HAZARDS: Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark.

PHYSICAL AND CHEMICAL HAZARDS: Do not use this product in or on electrical equipment where a possibility of shock hazard exists.

See outer package label for complete directions and precautions.

EPA Reg. No. 7173-291

EPA Est. No.

Net Weight: 1.06 ounces (30 grams)