1021-1808

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460-0001



OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

September 20, 2011

Steve Ditto McLaughlin Gormley King Company 8810 Tenth Ave. N Minneapolis, MN 55427

Subject: Amended Reregistration Label Product Name: Evercide Ant and Roach Spray 21322 EPA Registration Number: 1021-1808 EPA Decision Numbers: 413887 and 435937

Dear Mr. Ditto:

The Agency, in accordance with the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, has completed reviewing all of the information submitted with your application to support the reregistration of the above referenced product in connection with the tetramethrin and permethrin REDs, and has concluded that your submission is acceptable.

NOTE: This product is <u>not</u> being reregistered under sections 3(c)5 and 4(g) of FIFRA at this time.

Please be reminded that 40 CFR Part 156.140(a)(4) requires that a batch code, lot number, or other code identifying the batch of the pesticide distributed and sold be placed on <u>non-refillable</u> containers. The code may appear either on the label or durably marked on the container itself, and can be added by non-notification per PRN 98-10.

Please note that the record for this product currently contains the Confidential Statements of Formulation (CSFs) listed below. Any previously dated CSFs are superseded.

Basic CSF, dated 5/27/04

A copy of your label stamped "Accepted" is enclosed along with copies of the acute toxicity and product chemistry reviews completed for the subject product. Products shipped after 12 months from the date of this amendment or the next printing of the label whichever

occurs first, must bear the new revised label. Your release for shipment of the product bearing the amended label constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e).

If you have any questions about this letter, please contact Jennifer Urbanski at 703-347-0156 or urbanski.jennifer@epa.gov.

Sincerely,

Richard J. Gebken Product Manager (10) Insecticide Branch Registration Division (7504P)

Enclosures:

Label stamped "Accepted," dated 9/20/11 Acute Toxicity Review, dated 5/13/10 Product Chemistry Reviews, dated 9/9/10

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	ACLAUGHLIN FORMLEY (ING COMPANY	EVERCIDE® Ant a	and Roach Spray 21322
8810 Tenth Avenue N. / Minneapolis, Minnesota 55427-4319 U.S.A Telephone (763) 544-0341			
	Carpenter Ants] [Effective [long to [Sprays 10 to 15 blaces] [Water-based] [Non-staining] [Kills Carpenter a ide of your home] [Expanding foarr ay where it is needed most] Carpenter bees, Spiders, Boxelde	r bugs and other home invaders]	ACCEPTED SEP 2 0 2011 deral Insecticide, Fungicide, de Act, as amended, for the de registered under: 102(-1908)
[Repels ant invasions] FOR OUTDOOR USE ONLY	[Provides rapid k	knock-down and kill]	
Related reaction products Tetramethrin OTHER INGREDIENTS * Cis-trans isomers ratio: Min	. 35% (+ or -) cis and Max. 65% (+ d trademarks of McLaughlin Gorm KEEP OUT OF REA	0.017% 0.200% <u>99.583%</u> 100.000% - or -) trans ley King Company	
CAUTION			
FIRST AID			
IF ON SKIN OR CLOTHING:		clothing. / with plenty of water for 15-20 minutes. enter or doctor for treatment advice.	
IF SWALLOWED:	 Do not induce vomiting Do not give any liquid 	son control center or doctor. g unless told to do so by a poison control cent to the person. y mouth to an unconscious person.	er or doctor.
Have the product container or lab regarding medical emergencies o	el with you when calling a poison o r pesticide incidents, call 1-888-74 Net Weight	control center or doctor or going for treatment 40-8712.	. For information
EPA Reg. No	Manufactu Mc LAUGHLIN GORML 8810 Tenth Av Minneapolis,	EY KING COMPANY venue North	
	Federal regulations prohibit C	NO CFCs	
PRECAUTIONARY STATEMENTS			
Harmful if swallowed or absort water after handling and befor before reuse.	HAZARDS TO HUMANS AN CAU1 bed through skin. Avoid contact w	ND DOMESTIC ANIMALS	vith soap and nated clothing
Drift and run-off may be hazar equipment washwater, or rinsa	dous to fish in water adjacent to treate. See Directions for Use for add	AL HAZARDS sh and invertebrates. Do not apply directly to eated areas. Do not contaminate water when litional precautions and requirements. on blooming crops or weeds. Do not apply th	disposing of

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PHYSICAL OR CHEMICAL HAZARDS

Contents under pressure. Do not use or store near heat or open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting. Do not use this product in or on electrical equipment due to possibility of shock hazard.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

READ ALL DIRECTIONS COMPLETELY BEFORE USE

EVERCIDE® Ant and Roach Spray 21322 [brand name] is intended to use around residential structures to keep ants from entering the structure. The product will deliver a stream of product 10 to 15 feet long to help you treat hard to reach areas around the house. Direct your application to areas that ants and other insects use as common entry points and foraging trails. This product is especially useful outside in early spring when ants emerge and attempt to enter the house. Use it again in the fall when ants may attempt to come inside for the winter.

SHAKE WELL BEFORE EACH USE. HOLD CONTAINER UPRIGHT. APPLY IN SHORT BURSTS and always use the enclosed red extension tube to direct the application. A spare red extension tube is included with each can.

For best results, follow directions for specific insects and use areas. This product is designed for outdoor use. Do not use on animals. Any liquid product may adversely affect some building materials. Always test in an inconspicuous [hidden] area prior to widespread use.

DO NOT CONTAMINATE FOOD AREAS.

Do not allow adults, children or pets to enter the treated area until sprays have dried.

Do not apply this product in a way that will contact adults, children, or pets, either directly or through drift.

Do not water the treated area to the point of run-off. Do not make applications during rain.

All outdoor applications must be limited to spot or crack-and-crevice treatments only, except for the following permitted uses:

- (1) Treatment to soil or vegetation around structures;
- 2) Applications to lawns, turfs, and other vegetations;
- (3) Applications to building foundations, up to a maximum height of 3 feet.

Other than applications to building foundations, all outdoor applications to impervious surfaces such as sidewalks, driveways, patios, porches and structural surfaces (such as windows, doors, and eaves) are limited to spot and crack-and-crevice applications, only.

Application is prohibited directly into sewers or drains, or to any area like a gutter where drainage to sewers, storm drains, water bodies, or aguatic habitat can occur. Do not allow the product to enter any drain during or after application.

OUTDOOR USE: (Graphic - Picture of the side of a house and the can and the area to treat)

Spray with caution when wind conditions may create a mist that may blow back to applicator. Always attempt [try] to use the attached red extension tube or spare. When engaged, spray will shoot out a stream 10 to 15 feet long. The liquid will expand upon hitting a target surface, and then leave an invisible residual deposit to kill ants. Look for ant activity around the outside of the house and spray outdoor surface areas, contacting as many insects as possible. Do not apply this product in or around bodies of water.

<u>ANTS</u>: Focus your treatment in key areas outside the house where you suspect ants are entering the structure, such as around downspouts and gutters and near windowsills and door openings. Spray ants directly where possible. Seal up any visible exterior cracks where ants can be seen entering the home. Spray ant trails, hills, and mounds and other areas of entry and infestation.

<u>CARPENTER ANTS</u>: Carpenter ants usually come from an outside colony and enter your house looking to establish a satellite colony in an area containing water-damaged wood. Carpenter Ants are easy to identify because they are larger than all other pest ants. Often you will find them living in wood that has been in contact with water, such as around downspouts and gutters, near windowsills and door openings, close to leaking water pipes, or around decks. Carpenter ants are most active between dusk and dawn. Locate their outside trails during this time. Carpenter ants follow distinct trails such as edges of landscape timbers, along the ground close to outside walls, near downspouts, or along the edge of an outside wall. After a careful inspection around the outside of the house, apply EVERCIDE® Ant and Roach Spray 21322 [brand name] to all areas where you suspect ants are entering the home. Seal any visible exterior cracks where ants can be seen entering the home. If ants are discovered inside the home, use a suitable indoor ant control product [name brand] to treat indoors. If you find the main colony outside in the yard, treat areas where ants are seen entering the main colony.

SPIDERS: Spray directly on spiders and webs.

Page 2 of 3 21322_1021-1808_0811 <u>CRAWLING INSECTS</u>: Cockroaches, Boxelder Bugs, Lady Bugs (Multicolored Asian Lady Beetles), Crickets, and Sowbugs. Focus your treatment in key areas outside the house where you suspect these insects are entering the structure, such as around downspouts and gutters and near windowsills and door openings. Spray insects directly where possible. Seal up any visible exterior cracks where crawling insects can be seen entering the home.

STORAGE AND DISPOSAL

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

Pesticide Storage

Store ina cool, dry area. Always store pesticides in the original container. Store away from food and pet food.

Pesticide Disposal and Container Handling

Do Not Puncture or Incinerate!

Nonrefillable container. Do not reuse or refill this container. If empty:

Place in trash or offer for recycling if available.

If partly filled:

Call your local solid waste agency for disposal instructions.