PM-13 Leg # 64246-25  Please read instructions on reverse before completing form.  Form Approved. OMB No. 2070-0060. Approved expires 05-31-98	
	Registration OPP Identifier Number On Agency Amendment
And the state of the state of the Application for Pesticide - Section I	
1. Company/Product Number 64240-25	2. EPA Product Manager 3. Proposed Classification George LaRocca
4. Company/Product (Name) COMBAT SuperBait Brand Granular Ant Killer	PM# 13 X None Restricted
5. Name and Address of Applicant (Include ZIP Code) COMBAT Insect Control Systems c/o PS&RC P.O. Box 493 Pleasanton, CA 94566-0803 Check if this is a new address	6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No.  Product Name
Section - II	
Amendment - Explain below.  Resubmission in response to Agency letter dated  Me Too Application.  The graphics "This is how COMBAT SuperBait Brand Granular Ant Killer works" explains how the product works. This Graphical illustration makes it easier for the consumer to understand how the product works. Under the directions for use, we added crickets and outdoor roaches. Under item 1, we added additional information for using the product as 1 oz for every 20 feet (already on the label was 1/2 oz for every 10 feet).	
as I so for every 20 rece (arready on ex	Section - III
1. Material This Product Will Be Packaged In:	
Child-Resistant Packaging  Yes  No  * Certification must be submitted  Unit Packaging  Yes  No  If "Yes" Unit Packaging  Unit Packaging  Yes  No. per Unit Packaging wgt.	Package wgt container Other (Specify)
3. Location of Net Contents Information 4. Size(s) Retail Container 5. Location of Label Directions On Label On Labeling accompanying product	
6. Manner in Which Label is Affixed to Product  Lithogr Paper ( Stencil	glued
Section - IV	
1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.)  Necessary Regulatory Compliance Telephone No. (Include Asso Code)	
J. Evelyn Lawson  Specialist  Specialist  (510) 847-6842	
Certification and the structure of the process of the process of the structure	
2. Signature J. Evelyn Lawson	3. Title Regulatory Compliance Specialist Through a semination of the semination of
4. Typed Name  J. Evelyn Lawson	5. Date April 16, 1996



(See Directions & Caullons

## SUPERBAIT® BRAND GRANULAR ANT KILLER



## Also kills crickets and outdoor roaches

Kills and outdoors before they come indoors
Kills the queen and kills the entire colony
Guaranteed or your money back
Child resistant top
Protects your home from ant intestations
Kills a hadden of only

Kills a wide variety of ants Kills many types of ants

Kills sugar and grease-ealing ants

Kills most common varieties of ants

Protects your home from many varieties of ants

asy to use

Unique, delayed action formula allows ants to carry bait back to the nest where the entire colony is killed

Kills ant colonies within one week

Granules are easily carried back to the colony

Granules are tiny and blend-in with dirt and sand

Light brown coloring allows bait to blend-in with dirt and sand Not readily visible to children and pels

Gets to the source of infestation

New bait formula

new pair intiling

Does not repel ants

Kills Fire Ant mounds

The gramules altract worker ants who carry the bait back to the nest where the entire colony, including the queen, is killed

Cencentrated formula

Will not clump or clog in container

Now with COMBAT® SuperBait® Brand Granular Ant Killer you can kill ants <u>- and/or - cricket</u>s outdoors before they become indoor pests. Foraging ants bring the granules back to their nest so that the gueen and the entire colony are killed.

Now with COMBAT® SuperBaik® Brand Granular Ant Killer you can kill and sand/or - crickets outdoors before they come indoors. This unique, delayed-action bail allows worker ands, looking for food and water, enough time to bring the granules back to their nest where the gueen and the colony feeds on it and dies.

COMBAT® SuperBail® Brand Granular Ant Killer contains a patented delayed-action insecticide, hydramethylnon, that kills a wide variety of ants such as Fire, Argentine, Pharaoh, Carpenter, Pavement, Honey, Acrobat, Comfield, False Honey, Odorous House, Thiel, Big-headed, Field, Harvester and Pyramid ants.

COMBAT® SuperBail® Brand Granular Ant Killer kills the queen(s), which is one of the most effective ways to control arts. The colony cannot survive without the queen(s).

One of the most effective ways to control ants is to eliminate the queen(s) back in the nest. The colony cannot survive without the queen. COMBAT® SuperBail® Brand Granular Ant Killer kills the queen and the entire colony.

This is how COMBAT SuperBalt Brand Granular Ant Killer works:







## **DIRECTIONS FOR USE:**

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

Wear gloves when using the product and wash hands thoroughly after handling.

 For general control of ants \_\_and/or \_ orickets outdoors \_ and/or \_ outdoor roaches around your home, garage or any other building.
 Directions for use for the bottle with measuring cap:

Pour granules into the bottle cap to the 1/2 -or- 1 oz fill line. (Lightly apply one cap (1/2 oz) of granules every 10 feet around the perimeter of your home.) -or- (Lightly apply around the perimeter of your home using 1 oz for every 20 feet.) Sprinkle granules sparingly so that they are barely visible.

Directions for use for the tip and measure dosing bottle:

Turn the container upside-down to IIII 1/2 oz of granules into the doser. Apply granules from the doser around the perimeter of your home using one dose (1/2 oz) per 10 feet. Sprinkle granules sparingly so that they are barely visible.

- One container is sufficient to freat an average sized home. For best results, apply granules in shaded areas (i.e. under overhangs, next to foundations).
- For localized activity such as ant hills, mounds, and/or trails, fill the (cap/dose) to 1 oz and apply) -or- (measure or sprinkle approximately 1 oz of) granules around each ant hill, mound, or trail. For best results, do not put the granules directly in or on the mound. Do not disturb the mound. This will aggravate the ants and cause them to move their mound.
- 3. After application, you may see increased ant activity around COMBAT SuperBail Brand Granular Ant Killer granules. Do not spray or Interfere with their feeding. The anis need time to take the granules back to the colony to kill the queen and the entire colony.
- 4. You should expect to see a significant reduction in ants and/or crickets and/or outdoor roaches within a week.
- 5. Repeat treatment after one week if intestation persists or if large colonies are involved.
- 6. For best results, apply late in the day when ands and/or crickets and/or outdoor roaches are more active. Avoid outdoor application if rain threatens.

## PRECAUTIONARY STATEMENTS:

CAUTION: HAZARDS TO HUMANS.

May be harmful if swallowed. Avoid contact with skin or eyes. Wash hands thoroughly after handling.

STATEMENT OF PRACTICAL TREATMENT: If swallowed, drink one or two glasses of water and induce vomiting by louching back of threat with finger. Call physician or poison control center at once. Do not induce vomiting or give anything by mouth to an unconscious person.

HAZARDS TO DOMESTIC ANIMALS: Store in a secure place. Pels may be altracled to this product. Keep pels away from freated areas for at least 24 hours after application. ENVIRONMENTAL HAZARDS: This product is toxic to fish. Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of equipment washwaters. STORAGE AND DISPOSAL: Keep in original container. Store in cool, dry, secure place. Do not rinse can. Discard in trash.

Should you have any questions renarding COMBAT® SuperBail® Brand Granular Ant Küller, please call the COMBAT Ant Expert Hotline: 1-800-426-6228

©1996 Distributed by Combal Insect Control Systems 1221 Broadway, Oakland, CA 94612 MADE IN U.S.A. EPA Reg. No. 64240-25

EPA Est. No. 39578-TX-01

U.S. Patents Nos. RE 29.358; 4,087, 525; 4,163,102; 4,353,907; 4,563,836; 4,647,912; DES 278,842 and other patents pending.



R-07360-4