PM-03 Form Approved. OMB No. 2070-0060. Approval expires 05-31-98 **OPP Identifier Number** Registration United States ... **Environmental Protection Agency Amendment** Washington, DC 20460 Other unit Control permit the materials are a sure Application for Pesticide - Section Ly 1. Company/Product Number 2. EPA Product Manager 3. Proposed Classification 64240-2 Marion Johnson Restricted 4. Company/Product (Name) Combat Roach Killing System 5. Name and Address of Applicant (Include ZIP Code) Expedited Review. In accordance with FIFRA Section 3(c)(3) Combat Insect Control Systems (b)(i), my product is similar or identical in composition and labeling c/o PS&RC, P.O. Box 493 Pleasanton, CA 94523 EPA Reg. No. Check if this is a new address Product Name Section - II Amendment - Explain below. Resubmission in response to Agency letter dated _ Notification - Explain below. Other - Explain below. Explanation: Use additional page(s) if necessary. (For section I and Section II.) Additions to product label: non-mandatory label language (marketing claims and text explaining how the product works), icons and minor additions to specify proper placement of the balt stations. Section - III 1. Material This Product Will Be Packaged In: Unit Packaging 2. Type of Container Water Soluble Packaging Child-Resistant Packaging Matai Yes' Yes Plastic No No No Glass Paper No. per If "Yes" If "Yes' No. per * Certification must Unit Packaging wgt. container Other (Specify) Package wgt container be submitted 3. Location of Net Contents Information 5. Location of Label Directions 4. Size(s) Retail Container On Label Container On Labeling accompanying product Lithograph Paper glued Stenciled Other 6. Manner in Which Label is Affixed to Product Section - IV 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Name Telephone No. (Include Area Code) Stephen Smith Registration Specialist 510-847-6140 6. Date Applicution 🤫 Certification Received : I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.

I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or

3. Title

5. Date

both under applicable law.

2. Signature

4. Typed Name

Stephen Smith

Registration Specialist

63.97



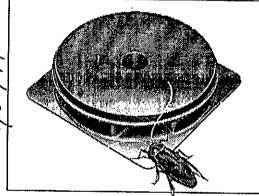
LING SYSTEM

for large roaches:

- Greater Roach Control · Even Kills roaches resistant
- to pyrethroids and cadanopliosphates. Improved Formula
- · Beiter Roach Control
- Improved Roach Control vs Combat Roach Bails F2

 COMBAT's formula offers
 Greater roach control because
It also kills reaches that and
resistant to common Insocticides made with pyrellivolds, organophospha (*) and carbanjales.

1997 200



For Small Roaches For Large Roaches Waterbugs & Palmetto Bugs

(OR YOUR MONEY BACK -or- IT'S FREE!)

DO NOT ALLOW CHILDREN OR PETS TO PLAY WITH THE BAIT STATIONS.

(See cautions on end -or- side -or- bottom panel)

ACTIVE INGREDIENT: Hydramethylnon [Tetrahydro-5,5-

CONTAINS _ CHILD-RESISTANT BAIT STATIONS

TOTAL NET WT

dimethyl-2(1H)-pyrimidinone, (3-(4-(trifluoromethyl)phenyl) -1-(2-(4-(trifluoromethyl)phenyl)ethenyl)-2-

INERT INGREDIENTS:98.0%



EPA Reg. No. 64240-2 EPA Est. No. 5813-MS-01 U.S. Palent Nos. 4,163, 102 RE 29,358:4. 353,907; 4,087,525;4,213,988;DES 278, 842;4,563,836 and other patents pending.



[The paperboard in this] [C]carton [contains] [is made from] _____% recycled fiber (minimum _____% post-consumer content).

© 1997 Combal Insect Control Systems 1221 Broadway Oakland, CA 94612 MADE IN U.S.A.

R-07361-6/RU-2 (master)

Kills Eggs

Breaks the Roach Life Cycle

· EggStopping Ingredient (or Formula)

· Prevents Egg Production · Prevents Roach Reproduction

Prevents Egg Hatching

· Inhibits Egg Production;

· Inhibits Roach Representation

Inhibits Egg Halching

 Reproduction Inhibiting transcribent for [ommala]

Egg inhibiling ingredient (or Formula)
 Palented Action EGG Control

· Sterifizes female roaches

· Creates females that are unable to produce

· As The Domino Effective spreads through the reach population, most reaches are killed. and still others lose their ability to produce

· This product's patented action formula kills roaches

 As The Domino Effective spreads through the roach population, roaches that are affected either die or lose their ability to produce

 This product offers (or provides) complete reach control.

. This product offers -or- provides maximum reach control.

. This product offers -or- provides maximum ega control.

EFA 64240-02

. This product causes pregnant -or- eggbearing reaches to lose their eggs, and prevents -or-inhibits production of new eggs in the population.

· Controls reaches two ways, by killing adults

and preventing reproduction in others. · This product altacks -or- disrupts the reproductive system -or- cycle of roaches.

· Depending on the amount of polson ingested, this product works by either killing or sterifizing the reaches.

 Kills reaches and the eggs they carry 24 hours a day, 7 days a week.

· Kills roaches and the eggs they carry while you sleep.

Kills roaches and eggs white you sleep.

 Kills roaches and eggs 24 hours a day. 7 days a week.

. Destroys -or- Kills the end machine

· Kills roaches for 3 months.

· Gets roaches where they come in.

· For hard to reach places.

. Kill(s) reaches & eggs for 3 months.



Laboratory and home use lests prove COMBAT» provides 3 months of effective control (for small roaches).

Guaranteed to work or your money back!

THIS IS HOW COMBAT® ROACH KILLING SYSTEM WORKS:

Roaches enter the bait station and eat the bait.

Roaches return to their nest and die.

State roaches eal them and die, creating a chain

<u>-or-</u>

THIS IS HOW COMBAT® WORKS:

Roaches enter the balt station and eat the balt.

Roaches take the bait back to the nest.

Roaches share the bait, killing other roaches and destroying the nest,



- THREE MONTHS OF EFFECTIVE CONTROL - EASY TO USE - NOTHING TO ACTIVATE - NO VAPOR, FUMES OR ODOR

This product is specially designed for roaches -or- (large roaches, waterbugs & palmetto bugs.)
Select the right COMBAT. Roach Killing System for your roach problem by using the pictures below to identify which type of pest you have.

Larga, 1" to 1-1/2" Coskroach.
Habits: Primarify live and breed
outdoors and enter komes in search
of food. Balt station placement year
potential points of entry is key.



Primarily live and breed in moist areas like kitchens nd balkrooms. More bail stallons are required for effective control.

Small, 1/2" Cockreach, Habits:

If you have seen both types of cockroach in your home, it is strongly suggested that you purchase both sizes of COMBAT• Roach Killing System for effective roach control.

DIRECTIONS FOR USE

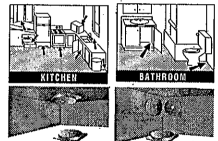
IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

- 1. [Remove wrapper.] Break COMBAT» bait stations apart [from plastic frame]. [Tear along perforation lines.] Use all 8 bait stations at the same time for thorough control.
- 1. Open pouch and separate the bait stations from plastic frame. Do not remove or puncture the label on bait station. (Now the baits are ready to use.)
- 2. Place balt stations wherever roaches are seen-near doors and windows at least 10 balt stations in the kitchen and 2 in each bathroom (under refrigerator and appliances, inside cabinets and drawers). (Refer to diagram for other placement locations). Do not use sprays or foggers around baits: they can contaminate balt stations and reduce effectiveness.
- 2. For best results, use all 8 for 12] bait stations at one time.
- 3. Baits work best on horizontal surfaces touching corners and walls. Use enclosed stickers for vertical surfaces.
- 3. Place at least 6 (or 10) balt stations in the kitchen and 1 [or 2] in each balthroom (food storage and water sources are the most common roach areas). Specific placement areas include under appliances and sinks, on floor along baseboards, near pet food storage and inside cabinets and drawers.
- 4. Replace all bait stations after 3 months of use, sooner if infestation is heavy. Use enclosed replacement minder.
- 4. Place balts wherever you see [or have seen] roaches <u>or signs of roaches</u>; severe roach problems may require 2 boxes or more. [Then place additional baits about 1½ feet away. The more bait stations placed out, the more roaches find the balt. This means faster and more effective control of your roach problem. Refer to diagram for placement locations.
- 5. [Place properly.] Bait stations work best when touching walls or corners. [Place baits properly so that they are touching walls and corners.] Use <u>-or- Only use enclosed stickers when placing them upside down [or on walls]</u>. It is not necessary to use stickers on all baits.
- 6. Replace all _____ balt stations every 3 months, or sooner if they return, because roaches have probably eaten all of the bait [inside].

STORAGE AND DISPOSAL: STORAGE: Store in cool, dry area. DISPOSAL: Wrap used bait stations and put in trash.

EFFECTIVENESS GUARANTEE: COMBAT- stands behind this insect killing system with a full Salisfaction Guarantee. Should you have any questions regarding COMBAT-, please call 1-800-426-6228.









For more information, call the Combat® Labs Information Helpline at 1-800-426-6228. -or- [For questions or comments, please c] [C]all the Combat® Labs [Information] Halpline at 1-800-426-6228 [for more information].



For Small Roaches
-orFor Large Roaches
Waterbugs & Palmetto Bugs

Era 64240-02

The artwork is shown below at 200% of actual size.



THIS SIDE DOWN: This side should be placed against surface, (Note: Do not remove or puncture this label.)

ACTIVE INGREDIENT: Hydramethylnon [Tetrahydro-5,5-dimethyl-2(11/)-pyrimidinone, (3-(4-(trifluoromethyl)phenyl)

CAUTION: DO NOT ALLOW CHILDREN OR PETS TO PLAY WITH THE BAIT STATION.

DISPOSAL: Wrap used balt stations and put in trash.

Should you have any questions regarding COMBAT», please call 1-800-426-6228.

[For questions or comments, please of [C]all the Combate [Information] Holpline at 1-800-426-6228 [for more information].

© 1995 Combat Insect Control Systems 1221 Broadway, Oakland, CA 94612 EPA Reg. No. 64240-2

NET WT EPA Est. No. 5813-MS-01

SEE OUTER CARTON FOR COMPLETE DIRECTIONS.

RU-07361-2

Hofy