64248-1 13 Please read instructions on reverse before completing form. Form Approved. OMB No. 2070-0060. OPP Identifier Number Registration **United States Environmental Protection Agency** Amendment 221888 Washington, DC 20460 Other Application for Pesticide - Section I Company/Product Number 2. EPA Product Manager 3. Proposed Classification 64248-1 George LaRocca None Restricted Company/Product (Name)
MAXFORCE Roach Control System 5. Name and Address of Applicant (Include ZIP Code) 6. Expedited Reveiw. In accordance with FIFRA Section 3(c)(3) MAXRORCE Insect Control Systems (b)(i), my product is similar or identical in composition and labeling MXXXX MAX C/O PS&RC to: P.O. Box 493 EPA Reg. No. __ Pleasanton, CA 94566-0803 Check if this is a new address **Product Name** Section - II Amendment - Explain below. Final printed labels in repsonse to Agency letter dated Resubmission in response to Agency letter dated_ "Me Too" Application. Notification - Explain below. Other - Explain below. Explanation: Use additional page(s) if necessary. (For section I and Section II.) Notification of option to use the language "Break bait stations away from the KXXXX plastic frame and" [in brackets on label]; Use of either the word box or bag in item 2. under directions for use. Additional sentence in second item 2. (The bait stations can be stuck to a vertical surface by KKX peeling off the bottom label to expose adhesive). In item 3. addition of previously approved XXXX language 2-3 or 4-6.2-3 is for large stations: 4-6 XX is X for small stations Previously Section - Mapproved labeling under 1730-67 enclosed 1. Material This Product Will Be Packaged In: Unit Packaging Child-Resistant Packaging Water Soluble Packaging 2. Type of Container Metal Yes Yes Yes Plastic No No Nο Glass Paper If "Yes" If "Yes" No. per container No. per * Certification must Unit Packaging wat. Other (Specify) Package wat container be submitted 3. Location of Net Contents Information 5. Location of Label Directions 4. Size(s) Retail Container Container 6. Manner in Which Label is Affixed to Product Lithograph Other Paper glued Stenciled Section - IV 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this applications) Title Regulatory Compliance Telephone No. (Include Area Code) Name J. Evelyn Lawson XXXXX Specialist (510) 847-6842 6. Pate Application 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 knowlingly false or misleading statement may be punishable by fine or imprisonment or (S(amped) both under applicable law.

3. Title

5. Date

A Form 8570-1 (Rev. 3-94) Previous editions are obsolete.

J. Evelyn Lawson

. Typed Name

White - EPA File Copy (original)

Regulatory Compliance

Specialist

July 10,. 1995

Yellow - Applicant Copy

MAXFORCE® ROACH CONTROL SYSTEM

FOR USE IN COMMERCIAL, INDUSTRIAL AND RESIDENTIAL AREAS

INERT INGREDIENTS:98.0%

KEEP OUT OF REACH OF CHILDREN

CAUTION: May be harmful if swallowed.

DISPOSAL: Wrap used containers and put in a garbage can.
STATEMENT OF PRACTICAL TREATMENT: If swallowed, drink two glasses of water. Do not induce vomiting or give anything by mouth to an unconscious person. Get medical attention. For questions or comments about MAXFORCE, call toll free 1-800-426-6228.

© 1995 Distributed by Maxforce Insect Control Systems

1221 Broadway, Oakland, CA 94612

NET WT

EPA Reg. No. 64248-1

EPA Est. No. 5813-MS-01

SEE OUTER CARTON AND PACKAGE INSERT FOR COMPLETE DIRECTIONS AND PRECAUTIONS.

Placement Date

R-07233-2

Small Cockroaches

- 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 Reproduction
- · Inhibits Egg Hatching
- Reproduction inhibiting ingredient (or Formula)
 Egg Inhibiting ingredient (or Formula)
- Patented Action EGG Control
- Sterilizes female roaches
- · Creates females that are unable to produce
- Even kills roaches resistant to pyrethroids and

Contains ___ Child-Resistant Bait Stations

CAUTION: KEEP OUT OF REACH OF CHILDREN FOR USE IN COMMERCIAL, INDUSTRIAL AND RESIDENTIAL AREAS

ACTIVE INGREDIENT: Hydramethylnon (Tetrahydro-5,5-dimethyl-

2(1H)-pyrimidinone (3-[4-(trifluoromethyl)phenyl]-1-(2-[4-

(trifluoromethyl)phenyl)ethenyl)-2-propenylidene)hydrazone)2.0%

- As The Domino Effect[™] spreads through the roach population, most roaches are killed, and
- still others lose their ability to produce eggs.

 *This product's patented action formula kills reaches and eggs.
- As The Domino EffectTM spreads through the reach population, reaches that are affected either die or lose their ability to produce eggs.
- . This product offers (or provides) complete roach control. . This product offers (or provides) maximum roach
- control.

 This product offers (or provides) maximum egg
- This product causes pregnant (or egg-bearing) roaches to lose their eggs, and prevents inhibits) production of new eggs in the population.
 - Large Cockroaches

inspectable

- New! Improved Roach Control
 New! Greater Roach Control

- Controls roaches two ways, by killing adults and preventing reproduction in others.
- This product attacks (or disrupts) the reproductive system (or cycle) of roaches.
 Depending on the amount of poison ingested,
- this product works by either killing or sterilizing the maches.
- Kills roaches and the eggs they carry 24 hours a day, 7 days a week.
- Kills roaches and the eggs they carry while you
- · Kills roaches and eggs while your sleep.
- . Kills roaches and eggs 24 hours a day, 7 days a
- . Destroys (or Kills) the egg machine.
- New! Better Roach Control
- · New Improved Formula





TOTAL NET WT



CARTON MADE FROM RECYCLED PAPER BOARD MINIMUM ___% POST CONSUMER CONTENT

2

1

WAXESTONED HOVE TO BE TO

DIRECTIONS FOR USE

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

- IBreak bait stations away from the plastic frame and) Place
 in areas where large cockroaches have been seen and
 where they hide. Large cockroaches hide near or in floor
 drains and other exposed plumbing fixtures, near basement
 windows and doors, sewers, steam tunnels, and where food
 is prepared and stored. For outdoor use, place hait stations
 in areas adjacent to structures where roaches may rest or
 breed, for example on decks, stairs, and patios; around
 woodpiles, plants and trees; near vents, pipe chases,
 electrical conduits, windows, and other points of entry. -or-
- Break bait stations away from the plastic frame and Place in areas where cockroaches have been seen and where they hide. Cockroaches infest dark, warm, damp locations.
- The stickers provided in the box -or- bag can be used to attach bait stations to vertical surfaces if desired -or-
- The bait stations can be stuck to a vertical surface by peeling off the bottom label to expose adhesive.
- For effective roach control use 2-3 -or- 4-6 bait stations per 100 square feet of horizontal surface area. Place adjacent to walls and flush in corners.
- Do not spray the bait stations. Avoid placing the bait stations on freshly sprayed surfaces.
- Roaches will begin eating the bait immediately and you should expect to see fewer roaches within two weeks.
- Replace all stations every 3 months for continual control of large cockroaches. -or-
- Inspect all bait stations and replace as needed for continual control of roaches.

This product is specially designed for large cockroaches, such as American and Oriental roaches, as well as waterbugs and palmetto bugs. It may be used indoors and cutdoors for the control of cockroaches in any area where large cockroaches are a problem, such as residential, warehousing and commercial establishments, including food service, food manufacturing and food processing facilities, hospitals, schools, day care centers, nursing homes, health care facilities, laboratories, computer and electronic equipment facilities, pet shops, zoos, basements, buses, boats, trains, and aircraft. This product has an odorless bait that cockroaches eat even in the presence of other foods and is packaged in a child-resistant bait station.

This product may be used for the control of small cockroaches, such as German or Brown-Banded roaches, in any area where they are a problem, such as residential, warehousing and commercial establishments, including food service, food manufacturing and food processing facilities, hospitals, schools, day care centers, nursing homes, health care facilities, laboratories, computer and electronic equipment facilities, pet shops, zoos, basements, buses, boats, trains, and aircraft. This product has an odorless bait that roaches eat even in the presence of other foods and is packaged in a childresistant bait station. The patented transparent red top enables you to monitor bait consumption while providing roaches their preferred environment, darkness, because roaches do not see light in the red spectrum.



PRECAUTIONARY STATEMENTS:

CAUTION: HAZARDS TO HUMANS AND DOMESTIC ANIMALS. May be harmful if swallowed.

STATEMENT OF PRACTICAL TREATMENT: If swallowed, drink two glasses of water. Do not induce vomiting or give anything by mouth to an unconscious person. Get medical attention. In case of emergency, call day or right 1-800-426-6228.

STORAGE AND DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Do not remove balts from container. Wrap used containers and put in a garbage can.

U.S. Patent Nos. 4,163,102 RE 29,353; 4,353,907; 4,087,525; 4,213,988; DES 278,842; 4,563,836 and other patents pending.

© 1995 MAXFORCE Insect Control Systems 1221 Broadway, Oakland, CA 94612

R-07233-2



1 2 3 4 5 6 7 8 9

:

_