3/15/2000 Page 173 9444 - 150 Form Approved. OMB No. 2070-0060 Please read instructions on reverse before completing form. OPP Identifier Number Registration United States **Environmental Protection Agency** Amendment 266629 Washington, DC 20460 Other Application for Pesticide - Section I 1. Company/Product Number 9444-150 2. EPA Product Manager 3. Proposed Classification MARION Johnson Restricted 4. Company/Product (Name) 5, Name and Address of Applicant (Include ZIP Code) 6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling EPA Reg. No.____ Check if this is a new address **Product Name** Section - II **NOTIFICATION** Final printed labels in response to Amendment - Explain below. Agency letter dated MAR | 5 2000 "Me Too" Application. 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.) Adding Pest See Attached Sheet-Section - III 1. Material This Product Will Be Packaged In: Child-Resistant Packaging Unit Packaging Water Soluble Packaging 2. Type of Container Motal Yes Yes Plastic No No Glass If "Yes" Paper If "Yes" No. per No. per * Certification must Unit Packaging wgt. container Package wgt Other (Specify) container be submitted 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 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 application.) Name Ruben Mendoza Telephone No. (Include Area Code) Certification 6. Date Application I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. Received I acknowledge that any knowingly felse or misleading statement may be punishable by fine or imprisonment or both under applicable law. (Stamped) 2. Signature



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March 3, 2000

Mr. Marion Johnson, Jr. PM#10
Document Processing Desk (NOTIF)
Office of Pesticide Programs (H7504C)
U. S. EPA
401 M Street, S.W.
Washington, DC 20460

SUBJECT: Aerosol Boric Acid,, EPA Reg. No. 9444-150

Notification Request for Addition of Pest, OPP ID. No. 266629

Dear Mr. Johnson:

Notification of addition of pest and related labeling statements per PR Notice 98-10, II.B. This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

In the "Directions for Use" section and on the primary panel, we are adding "Darkling Beetles" on the label (see highlighted area).

I hope all is in order with this notification, and I would appreciate your prompt consideration of this notification submission.

Sincerely,

Ruben Mendoza

Registration Specialist

d:r/epa150nt.ma0

PHYSICAL OR CHEMICAL HAZARDS

Flammable. Contents under pressure. Keep a way from heat, sparks, and open flame. Do not puncture or incinerate container, Exposure to temperatures above 130°F may cause bursting. Do not spray on plastic, painted or vamished surfaces. Do not spray directly into any electronic equipment such as radios, televisions, computers, motors or into outlets and switches or any other location where the powdery residue may foul or short electric contacts and circuits.

DIRECTIONS FOR USE

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

SHAKE WELL BEFORE USE, Before storing after use, invert container and spray until only air comes out to clear valve and spray nozzie. SPRAY BI UPRIGHT POSITION ONLY.

This insecticide is for use only with injection tube and for injecting into cracks and crevices and yold spaces where insects may be hiding, lying and breeding. Place injector tip ½ inch into cracks, crevices, holes and other small openings where insects may be a problem. Release approximately 1 second of spray, in serious infestation, soray approximately 12 inches apart, In light infestation or preventive treatment, soray approximately 3 feet apart. In long running cracks, move the injector tip along the crack while spraying. Move at the rate of 1 linear foot per second in heavy infestation or 3 feet per second in light infestation. This powdery spray leaves a white residue. Should misapplication occur, wipe off visible residue. See the additional directions below for effective kill of specified insects.

Reapply as necessary. Any powder visible after application must be removed. Apply only in areas inaccessible to children and

reapply as necessary. Any powder visible arter application must be removed, apply only in areas inaccessible to churren any pers. Do not use in editible product areas of food handling establishments, restaurants, or other places where food is commercially prepared or processed. Do not use in serving areas while food is exposed. Avoid contaminate of feed and foodstuffs. CRAMILING INSECTS: Cockroaches, Westerbuse, Earnings, Crickets, Sowbuge, Mallipedes, and Centipedes—Spray into hid-ing places such as cracks and crevices, moist areas, openings around pipes and sinks, under refrigerators, behind baseboards, coffee makers, meter boxes and manholes. Apply linto cracks and crevices, under tables and citairs. BOOLLICE, SILVERFISH, & FIREBRATS: Spray cracks and crevices in baseboards, doorframes, bookcases and storage areas.

AMTS: Spray onto traits, nests and points of entry around doors, windows, structural cracks and crevices. Repeat as necessary.

GRAIN WEEVILS, FLOUR BEETLES, DRUGSTORE BEETLES, DARKLING BEETLES (exposed adult and larval stages and hibernating stages of) BOXELDER BUSS, ELM LEAF BEETLES, CLUSTER FLIES, AND CLOVER MITES: Spray infested areas such as cracks and crevices, in wall voids, around windows and doorframes, under siding, in machinery, and in dark, secluded areas. Re-

CARPENTER ANTS, CARPENTER BEES, AND TERMITES: Localized treatment of wood-destroying insects. Locate source of Infestation, Inject spray 5-10 seconds into insect tunnes and cavities. For the control of swarming termities with wings and/or exposed wingless termities in localized areas, apply to wids and galleries in damaged wood, and in spaces between wooden structural members and between the sill plate and foundation where wood is vulnerable. These applications are not a substitute for mechanical alternation, soil treatment or foundation treatment but merely a supplement for controlling active infestations of nor mechanical anternation, soil treatment or tondeaton treatment but merely a supprement nor controlling across intestations of subtransacian termities. Formosan termities carton nests in buriding voids may be injected using an injector fig. It is desirable to physically remove carton nest material from building voids when such nests are found.

For control of campender arise in houses and other structures, apply as a crack and orevice or wall void application. Repeat treatments when necessary. Apply around doors and windows and other places where carpenter ants may enter the premises. Spray

into cracks and crevices or through small drilled holes into voids where these ants or their nests are present. Use a sufficient amount of coarse spray to cover the area. For control of **carpenter bees in structures**, spray directly into gallery entrance holes. Following treatment, the entrance holes may be left open 24 hours to be certain that returning adult bees are killed. When there is no activity, the hole may be sealed with a suitable sealant.

TO SCUNY, the Time Time I way be seen even a standard season.

YOUNKETRIC TREATMENT OF INACCESSIBLE YOURS: (false ceilings, wall voids, equipment voids in attics, crawispaces and manholes where human contact with treated surfaces will be mainimall—for exposed stages of Cockroaches, Waterburgs, Earwigs, Crickotes, Sowebugs, Millipedes, Centipedes, Bootdics, Silverfiert, Firebrats, Ants, and Beetice (including Darkling Beetice in poultry houses)—calculate void horizontal surface area and treat at a rate of 1 second per square foot. Spray by placing injection tip into crack or crevice, hole or other small operaing into wold space. Repeat use every thirty days.

APPLICATIONS IN FOOD NAMELING ESTABLISHMENTS: Places other than private residences in which food is held, processed

prepared or served.

FOOD AREAS - APPLICATION LIMITED TO CRACK & CREVICE TREATMENT ONLY: Includes areas for receiving, storage packing (canning, bottling, wrapping, boxing), preparing, edible waste storage and enclosed processing systems (mills, darries, edible oils, syrups). Serving areas (when food is exposed and facility is in operation) also would be considered a food area. Apply in small amounts directly into cracks and crevices using injection tube in points between different elements of construction, between equipment and floors, openings leading to voids and hollow spaces in walls, equipment less and bases where insects hide. Care should be taken to avoid depositing the product onto exposed surfaces or introducing the material into the air. Avoid

contamination of food or food processing surfaces.

APPLICATION OF THIS PRODUCT IN THE FOOD AREAS OF FOOD HANDLING ESTABLISHMENTS, OTHER THAN AS A CRACK AND CREVICE TREATMENT IS NOT PERMITTED.

STORAGE & DISPOSAL

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

STORAGE: Store in a cool, dry area away from heat or open flame. Do not store where children or pets may gain access. DISPOSAL: This container may be recycled in the few but growing number of communities where steel aerosol can recycling is available. Before offering for recycling, empty the can by using the product according to the label, DO NOT PUNCTURE! If recycling is not available, wrap the container and discard in the trash.







AEROSOL BORIC ACID

KILLS: Cockroaches, Waterbugs, Earwigs, Crickets, Sowbugs, Millipedes, Centipedes, Booklice, Silverfish, Firebrats, Ants, Grain Weevils, Flour Beetles, Drugstore Beetles, Darkling Beetles, Boxelder Bugs, Elm Leaf Beetles, Clover Mites, Cluster Flies: WOOD INFESTING PESTS- Winged and/or Exposed Wingless Termites (Subterranean & Formosan), Carpenter Ants and Carpenter Bees.

FOR USE IN Hospitals, Supermarkets, Motels, Hotels, Homes, Apartments, Buses, Boats, Ships, Trains, Trucks, Planes, Utilities, Schools, Warehouses, and other Commercial Buildings

ACTIVE INGREDIENT:

Orthoboric Acid 20.0% INERT INGREDIENTS..... 80.0% 100.0%

CONTAINS PETROLEUM DISTILLATES

Contains no CFCs or other Ozone Depleting Substances. Federal regulations prohibit CFC propellants in aerosols.

KEEP OUT OF REACH OF CHILDREN CAUTION

Special precautions should be taken so that all residue will be out of reach of children or domestic animals. Avoid contamination of food and foodstuffs.

See Back Panel for Additional Precautionary Statements.

EPA Reg. No. 9444-150

EPA Est. No. 9444-LA-1

NET WEIGHT 14 oz / 397 g

NOTIFICATION 5

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