64240-1

. PMIO Please read instructions on reverse before completing form. Form Approved, OMB No. 2070-0060. Approval expires 05-31-98 **OPP Identifier Number** Registration United States **Environmental Protection Agency Amendment** 243349 Washington, DC 20460 Other Application for Pesticide - Section I 2. EPA Product Manager 3. Proposed Classification 1. Company/Product Number 64240-1 Richard P. Keigwin, Jr. None Restricted 4. Company/Product (Name) Combat Fire Ant Killer 10 5. Name and Address of Applicant (Include ZIP Code) 6. 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 94566-0803 EPA Reg. No. Check if this is a new address **Product Name** Section - II Amendment - Explain below. Final printed labels in response to Resubmission in response to Agency letter dated_ Notification - Explain below. Explanation: Use additional page(s) if necessary. (For section I and Section II.) Notification: Addition of packaging specific directions for use (for tip and measure bottle), addition of new package (tip and measure bottle), addition of customer contact information, addition of "first aid" and other minor desriptors to non-madatory label text. All additions are underlined on accompanying label. Section - III 1. Material This Product Will Be Packaged In: Child-Resistant Packaging Unit Packaging 2. Type of Container Water Soluble Packaging Metal Yes' Yes Yes Plastic X X X No No No Glass Paper No. per if "Yes" No. per * Certification must Unit Packaging wgt. Other (Specify) Package wgt be submitted 3. Location of Net Contents Information 4. Size(s) Retail Container Location of Label Directions On Label 11.2 Container oz On Labeling accompanying product Label Other Manner in Which Label is Affixed to Product Lithograph 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.) Telephone No. (Include Area Code) Name Snr. Registration Specialist 510-847-6110 Stephen Smith 6. Deta Application Certification 'Receivad 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 ¦Stampe∄) → both under applicable law. 3. Title 2. Signature Senior Registration Specialist

5. Date

Stephen Smith

4. Typed Name

10-8-96

FIRE ANT CO KILLER



claims for front or back panel

- · Guaranteed to work or [your] Money back (see back panel)
- · Kills the queen and [destroys] the [entire] colony.
- Easy to use.
- Unique, delayed action formula allows ant to carry bait back to the nest where the entire colony is killed.
- · Kills (fire) 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 balt to blend-in with dirt and sand.
- Gets to the source of intestation
- Does not recei (fire) ants.
- Destroys (Fire) Ant mounds.
- The granules attract worker [fire] ants who carry the last back to the nest where the entire colony, including the queen, is killed:
- Concentrated formula
- · Convenient, one-step process
- Prevents mounds from relocating.
- Call the Combat® Labs [Information] Helptine at 1-800-426-6228 for more information.
- . Destroys (50 to 100) (Fire) Ant mounds
- Granules
- No Mixing
- Ready-to-Use
- Limics new mound formation.

[Contains ____ childproof packets] Net Wt 11.2 oz (317.5 à) -or-

footbord precautionary

ACTIVE INGREDIENT: Hydramethylnon [Tetrahydro-5,5-dimethyl-2(17)-pyrimidinone, (3-(4-(trilluoromethyl)phenyl)-1-(2-(4-(trilluoromethyl) INERT INGREDIENTS:99.0%

FIRE ANT KILLER

Now with COMBAT® Fire Ant Killer you can destroy (fire) ant mounds. COMBAT® Fire Ant. Killer is a combination of (ant) food attractants -ororanules and a natented insecticide ingredient that is highly effective against [fire] ants. [The insecticide is specially formulated to allow time for worker ants which find the balt to carry it back to the queen and other ants before dying. If the queen isn't killed, the mound will be quickly repopulated or relocated and require repeal treatment. This product kills the queen, so it destroys the colony.]

- The granules attract worker (fire) ants who carry the bait back to the nest where the entire cology including the gueen is killed.
- This unique, delayed action bait allows worker ants, looking for food and water, enough time to bring the granules back to their nest where the queen and the colony feeds on it and dies.

BEST AVAILABLE COPY

This is how COMBATO Fire Ant Killer granules work: tree [ne] enis totre bait. *ĸ*ĸĸĸĸĸĸĸĸĸĸ





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



DIRECTIONS FOR USE:

it is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Contents of this box will treat 6-or- ___average size (approximately 28 inches in diameter) (fire) ant mounds. I Wear gloves when using the product and wash hands thoroughly Conter handling.

For localized activity oil [lire] arts [mounds, hills and trails], measure or sprinkle (3 g (1 teaspoon) to 4. If large colonies are present, a repeat treatment after one week may be necessary. Do not put the granules directly in or on the mound. So not disturb the mound. This will appraisate the arits and may cause them to relocate their mound. One container is sufficient to destroy (50 to 100) [fire] ant mounds.

(Large mounds may require more or double this amount)

(directions for tip and measure bottle). For localized activity of fire ants (mounds, hills and traits) turn the container unside-down to fill the dispension chamber with Combat Fire Ant Killer pranules. Sprinkle granules (approximately 1 to 2 leasocous per mound) around the base of the fire ant mound or along trail. Do not put the granules directly in or on the mound. Do not disturb the mound. This will apprayate the ants and may cause them to relocate their mound. Once container will treat 50 to 100 fire ants and may cause them to relocate their mound. One container will treat 50 to 100 tire and mounds. Large mounds may require more.

After application, you may see Increased ant activity around Combat® Fire Ant Killer pranules. Do not survey or interfere with their feeding. The (fire) arts need time to take the granules back to the colony to kill the queen and entire colony.

You should expect to see a significant reduction in [fire] ants within a week.

- 6 g (2 leaspoons)) of Combat® Fire Ant Killer granules at the base of the ant mound or along ant trail. 5. For best results, apply Combat® Fire Ant Killer granules when ants are most active. This generally occurs during the early morning hours or at dusk. Avoid application during the heat of the day or if rain

directions if sold in individual packets

- 1. The amount of this product needed to treat an average size [fire] ant mound has been pre-measured into each single treatment packet. Using a pair of scissors, cut the packet along the dotted line and apply the entire contents of the packet uniformly around the base of the ant mound. Do not apply directly to the top of the mound and do not disturb the mound. (See Riustration).
- 2. For best results, this product should be applied when ants are most active. This generally occurs during the early morning hours or at dusk. Avoid application during the heat of the day or if rain
- Worker ants will find this product, carry it back to the mound, and pass it along to the queen and other ants before dying. Typically, the gueen and a number of ants will be dead within a week and mound activity will gradually decline afterwards as no new ants are produced.
- For particularly large ant mounds containing extreme numbers of ants, it may be necessary to apply a second packet to the mound. Refer to the illustration after treating the mound to see if you have enquals product coverage.

PRECAUTIONARY STATEMENTS:

CAUTION: HAZARDS TO HUMANS AND DOMESTIC ANIMALS

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

FIRST AID / STATEMENT OF PRACTICAL TREATMENT: If swallowed, drink one or two glasses of water. Call physician of poison control center at ence. Do not induce vomiting or give anything by mouth to an unconscious person.

HAZARDS TO DOMESTIC ANIMALS; Pets may be attracted to this product. Keep pets away from treated areas for at least 24 hours after application. ENVIRONMENTAL HAZAROS: 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.

\$TORAGE & DISPOSAL: Sterage: Keep in original container. Store in cool, dry, secure place. Dispessit: Do not rinse can. Discard in trash. Storage and disposal for oil-based product

This product is formulated in an oil balt that functions as an attractant to ants. Prolonged exposure to air may turn oil rancid and reduce the attractiveness of the bail. Therefore, do not store any packets -or- containers which have been opened. Do not reuse empty packets -or- containers. Wrap packet -or- container and put in trash collection.

EFFECTIVENESS GUARANTEE: If this product fails to eliminate mound activity after 4 weeks, return the empty container for a full refund to

Should you have any questions regarding this product, see stamped code on back -or- bottom of container. then call the Combat Labs Helptine for more information: 1-800-426-6228.

©1996 Combat Insect Control Systems 1221 Broadway, Oakland, CA 94612 MADE IN U.S.A.

EPA Reg. No. 64240-1 EPA Est. No.

US Patent Nos.



Unit label for packet (enlarged approximately 150%)



DIRECTIONS:

- 1. Using a pair of scissors, cut the packet along the dotted line and apply the entire contents of this packet uniformly around the base of the ant mound. Do not apply directly to the top of the mound and do not disturb the mound.
- 2. Avoid application during the heat of the day or if rain threatens. Early morning or dusk are the best times for application.
- 3. For particularly large ant mounds containing extreme numbers of ants, it may be necessary to apply a second packet to the mound. Refer to the illustration on the back of the box to see if you have enough product coverage.

PRECAUTIONARY STATEMENTS:

CAUTION: HAZARDS TO HUMANS AND DOMESTIC ANIMALS

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

FIRST AID / STATEMENT OF PRACTICAL TREATMENT: If swallowed, drink one or two glasses of water. Call physician of poison control center at once. Do not induce vorsiting or give anything by mouth to an unconscious person.

HAZAROS TO DOMESTIC ANIMALS: Pels may be attracted to this product. Keep pels away from treated areas for at least 24 bours after application.

ENVIRONMENTAL HAZAROS: 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 & DISPOSAL: Storage: Keep in original container. Store in cool, dry, secure place. Disposal: Do not tinse can. Discard in trash.

Storage and disposal for oil-based product

This product is formulated in an oil bait that functions as an attractant to ants. Prolonged exposure to air may turn oil rancid and reduce the attractiveness of the bait. Therefore, do not store any packets -or- containers which have been goened. Do not reuse empty packets -or- containers. Vérap packet -or- container and put in trash collection.



[For questions or comments, please c] [C]all the Combat® Labs [Information] Helpline at 1-800-426-8228 [for more information].

Contents of this packet will treat 1 average size (approximately 28 inches in diameter) fire ant mound.

Should you have any questions regarding this product, see stamped code on back -or- bottom of container. then call the Combat Labs Helpline for more information: 1-800-426-6228.

ACTIVE INGREDIENT: Hydramethylnon [Tetrahydro-5,5-dimethyl-2(1H)-pyrimidinone, (3-(4-(trifluoromethyl)phenyl)-1-(2-(4-(trifluoromethyl) phenyi)ethenyi)-2-propenylidene)hydrazone] 1.0%

©1996 Combat Insect Control Systems 1221 Broadway, Oakland, CA 94612 MADE IN U.S.A. EPA Reg. No. 64240-1 EPA Est. No. US Patent Nos.

NET WT.

RP-10037-3

BEST AVAILABLE COPY