64240-37

09-30-2010



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

September 30, 2010

Ms. Georgia Anastasiou, Agent for Combat Insect Control Systems 122 C Street, N.W., Suite 740 Washington, DC 20001

Subject:

Notification to "Revise labeling per PR Notice 2007-4" Combat Ant Bait F3 (EPA Registration Number: 64240-37) Combat ABF5 (EPA Registration Number: 64240-39) Date of Application: August 09, 2010

Dear Ms. Anastasiou:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration (PR) Notice 98-10 dated August 09, 2010, for the subject products. The Registration Division (RD), after conducting a review of your requests for its applicability, finds that the actions requested fall within the scope of PR Notice 98-10.

Please note that we have approved the amended labeling for these two products with the understanding that it is consistent with the Agency's previously stamped accepted labels; and other than the above stated, no other changes have been made to the labeling and/or the Confidential Statement of Formula (CSF).

The labels submitted with the applications have been stamped "Notification" and will be placed in our records. If you have any questions regarding this letter, please contact Dr. B. A. Akinlosotu at (703) 605-0653.

Sincerely.

AN

Richard Gebken, Product Manager 10 Insecticide Branch Registration Division (7505P)

Please read instructions on reverse before		• •	Earm Annrow					
	United States vironmental Protectio Washington, DC 204		🗌 Regist	ration	0-0060, Approval expires 05-31-98 OPP Identifier Number			
Application for Pesticide - Section I								
1. Company/Product Number 64240-37		2. EPA Product Manager 3 Richard Gebken 3		3. Proposed Classification				
4. Company/Product (Name) Combat Ant Bait F3								
5. Name and Address of Applicant (Include ZIP Code) Combat Insect Control Systems c/o Henkel Consumer Goods Inc. 19001 N. Scottsdale Rd. Scottsdale, AZ 85255 NOTE: PLEASE SEND ALL CORRESPONDENCE TO			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					
"CONTACT POINT" LISTED BELOW			Product Name SEP 3 / 2010					
		Secti	on - II	<u> </u>				
This notification is consistent with the 156.156. No other changes have been n 1001 to willfully make any false statem	I page(s) if necessary. CATION TO UPDATE guidance in PR Notice 2007-4 a nade to the labeling or the Confi ents to EPA. I further understan	and the require idential States d that if the a	"Me Too" Applic Other - Explain on I and Section II GE & DISPOSA rements of EPA's regulati ment of Formula for this p umended label is not consi	ation below) L PER PR NO ons at 40 CFR §§ 1 product. I understar istent with the requi	DTICE 2007-4 56.10, 156.140, 156.144, 156.146, and that it is a violation of 18 U.S.C Sec. rements of 40 CFR §§156.10, 156.140, ies under sections 12 and 14 of FIFRA.			
130.144, 130.140 and 130.130, uns pr	souch may be in violation of FIF		on – III	in action and penan	les under sections 12 and 14 of FIFKA.			
1. Material This Product Will Be Pa Child-Resistant Packaging Yes* No *Certification must	Unit Packaging Yes No If "Yes"	No. per container			2. Type of Container Metal Plastic Glass Paper			
be submitted 3. Location of Net Contents Informa	tion 4. Size(s) Ro tainer	etail Contair	er	On Labe	Other (Specify) of Label Directions			
6. Manner in Which Label is Affixed	I to Product Lithogra	jued	Other					
		Sectio	on – IV	······	0000			
1. Contact Point (Complete items di	rectly below for identification			essary, to proces	s this application o			
Name Georgia Anastasiou - Lewis 122 C St. NW #740, Washingt	ton DC 20001 Age	nt for Co	mbat Insect Cont		Telephone No. (Include Area ເວັດໃຍ) 202-393-3903 ext. 19			
Certification 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 both under applicable law.				6. Date Application 6. Received °(Stamped) 6.655				
2. Signature 3. Tit A			Combat Insect Con	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
Alogia Anestasion 4. Typed Name Georgia Anastasiou - Lewis & Harrison, LLC 5. Da			August 9, 2010	ιτις (τις (τις)				
EPA Form 8570-1 (Rev. 8-94) Previou	s editions are obsolete		Whit	te- EPA File Copy	/ (original) Yellow- Applicant Copy			

,



122 C Street, N.W., Suite 740 Washington, D.C. 20001 telephone 202.393.3903 fax 202.393.3906

Consultants in Government Affairs

August 9, 2010

17

ţ:s

VIA COURIER

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) U.S. Environmental Protection Agency One Potomac Yard, Room S4900 2777 S. Crystal Drive Arlington, VA 22202-4501

ATTENTION:	Richard Gebken Product Manager #10
SUBJECT:	Combat Insect Control Systems Notification per PR Notice 2007-4 for the following products Combat Ant Bait F3 (EPA Reg. No. 64240-37) Combat ABF5 (EPA Reg. No. 64240-39)

Dear Mr. Gebken:

On behalf of Combat Insect Control Systems, I am submitting notifications for the products listed above. The purpose of this submission is to update the storage and disposal section in accordance with PR Notice 2007-4.

To support the notifications, enclosed please find the following documents for each product:

- 1. Application for Pesticide which includes the PR Notice 2007-4 certification;
- 2. One (1) copy of the label with changes highlighted; and,
- 3. Two (2) copies of the label.

If you have any questions and/or comments about the enclosed submission, please feel free contact me by phone at 202-393-3903 (ext. 19) or by email at georgia@lewisharrison.com.

Sincerely,	د د د د ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲	
Blogia Christiasion	2 2 2 2 0 0 0 2 2 2 2	
Georgia Anastasiou	c	
Agent for,	0 C 000000	υ (.
Combat Insect Control Systems	c	6000000 6 6 6 6
	0 6 200000 C	0000C
cc: David Rickard (Combat)	С	06666
	C C C C C C C C C C C C C C C C C C C	
	εςος ε εςες	

Note: Bola, Italicized text is information for the reader and is not part of the label. [Bracketed information is optional text.] Highlighted text is new. Master Label, August 2010 EPA Reg. No. 64240-37 Combat Ant Bait F3 Pg 1 of 6

NOTIFICAT

SEP 3 0 2010

COMBAT_® ANT BAIT F3

FOR INDOOR AND OUTDOOR (adjacent to the home) USE

Destroys Queen and Colony

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

CAUTION:

SEE PRECAUTIONARY STATEMENTS ON BACK - OR - SIDE PANEL

ACTIVE INGREDIENTS: Fipronil*.....0.001% OTHER INGREDIENTS:99.999% *CAS No. 120068-37-3

EPA Reg. No. 64240-37 EPA Est. No. _____

Contains 6 -or - 12 - or - 18 CHILD-RESISTANT BAIT STATIONS [AND STAKES]

GUARANTEED TO WORK [or your money back]

U.S. Patent Nos. _____ and other patents pending.

DISTRIBUTED BY & ©2010 Combat Insect Control Systems 19001 N. Scottsdale Rd. Scottsdale, AZ 85255 MADE IN U.S.A.

TOTAL NET WT. 0.32 to 0.95 oz (9 to 27 grams)



[[The paperboard in this] [C]carton [contains] [is made from] _____% Recycled fiber [minimum ____% post consumer content].] [Please Recycle Empty Carton.] 6666

0 0 0 0 0 0 0

с с ссебес

G

000000

....

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

CAUTION: Wash [hands] thoroughly with soap and water after handling.

STORAGE AND DISPOSAL: [Do not contaminate water, food or feed by storage or disposal.] [Do not remove baits from [bait] [station[s].]

STORAGE: Store in cool, dry area out of reach of children.

DISPOSAL: If empty: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available. If recycling is not available, place in trash. If partially filled: Call your local solid waste agency for disposal instructions.

<u>Note to Reviewer</u>: Per PR-Notice 2007-4, this product will receive a batch code. The number will be laser-coded on each primary package of the product after the container is sealed.

DIRECTIONS FOR USE:

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

The label may include illustrations of suggested bait station placement sites.

GENERAL INFORMATION

THIS IS HOW THE COMBAT® ANT BAIT F3 WORKS:

1. Ants enter bait station and leave after eating - or - feeding on bait inside

- or --

This product will attract foraging worker ants to the bait feeding station. The ants will feed on the bait.

2. Ants carry bait back to colony so that the bait can kill the queen and other ants.

- or –

Worker ants will take some of the bait back to the nest where they pass it on to kill the queen and entire colony.

To prevent ants from coming indoors, place bait station –or – stake every 15 to 20 feet around [the perimeter of] your home.

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

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

Note: Bold, Italicized text is information for the reader and is not part of the label. [Bracketed information is optional text.] Highlighted text is new. Master Label, August 2010 EPA Reg. No. 64240-37 Combat Ant Bait F3 Pg 3 of 6

DIRECTIONS FOR USE

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

Use all 6 baits. Break baits apart. Do not remove or puncture label on bait station. Place baits near ant trails or where you frequently see ants. Place additional baits anywhere ants may enter your home.

For best results do not interfere with the ants or the bait stations during use. Do not use sprays on or around the bait stations.

Replace the baits every 3 months to keep ants from returning.

Additional, optional text for DIRECTIONS FOR USE:

[Note: Do not remove or puncture white label on bait stations.]

[Remove wrapper.] Break COMBAT bait stations apart from plastic frame. [Tear along perforation lines.] Do not remove or puncture label on bait stations. [Now the baits are ready to use.] Use all 6 -or - 12 bait stations at the same time for thorough control.

Break child-resistant bait feeding stations apart from the frame. Do not remove or puncture label on bait stations. For thorough ant control, use all 6 - or - 12 stations at the same time.

[Remove wrapper and break bait stations apart.] Do not remove or puncture the label on bait station[s]. The baits are now ready to use. Use all [6 - or - 12] [ant] baits at the same time for thorough control.

[Simply] place each bait station by - or - near ant trails or close to areas where ants are numerous - or - where you frequently see ants. [Inside,] COMBAT can be placed in cabinets next to dishes, or anywhere your ant problem occurs. Do not spray the bait stations. [Sprays will contaminate the baits and reduce their effectiveness.] Place additional COMBAT bait stations near cracks, along sills or anywhere that ants might - or - may enter your home.
 or -

For general control of ants outdoors (adjacent to the home) and to prevent them from coming indoors, place a bait station every 15-20 feet around the perimeter of your home. Place additional COMBAT bait stations near cracks or crevices, along sills, or anywhere ants may gain entry indoors – or – that ants might enter your home. **Do not spray insecticide on or around the bait stations**.

3. Outside [adjacent to] your home, place additional COMBAT bait stations near cracks and crevices, along sills, or anywhere ants may gain entry.

- or –

Secure stations to the ground by pushing the stake through the hole in the corner of the station and into the ground. **TIP:** The bait will be held more securely if the stake is pushed all the way in with the arm of the stake firmly on the lid of the bait station.

3

Note: Bold, Italicized text is information for the reader and is not part of the label. [Bracketed information is optional text.] Highlighted text is new. Master Label, August 2010 EPA Reg. No. 64240-37 Combat Ant Bait F3 Pg 4 of 6

- or –

Stations may be secured to the ground by pushing the stake through the hole in the corner of the station. The stake may be hammered in place if necessary. The station will be held more securely if the stake is pushed all the way in with the arm across the top of the station. - or -

Increased ant activity may be seen near the bait stations for short periods, but you can expect to see less activity within a day - or - a few days - or - a week. **TIP:** For best results, do not interfere with the ants or the bait stations because ants must carry bait back to the nest to kill the queen and the entire colony.

4. Increased ant activity may be seen near the bait stations for short periods, but you can expect to see less activity within a day – or – a few days – or – a week. [TIP:] For best results, do not interfere with the ants or the bait stations because ants must carry bait back to the colony – or – nest to kill – or – destroy the queen and the other ants – or – the entire colony.

- or –

Increased ant activity may be seen near the bait stations for short periods, but you can expect to see less activity within a day. For best results, do not interfere with the ants or the bait stations because ants must carry bait back to the nest to kills the queen and the entire colony.

5. Replace all bait stations after 3 months of [indoor] use to keep ants from reappearing – or – returning.

- *or* -

For continuous control of ants, replace all bait stations after 6 weeks of use outdoors.

- or –

Do not spray on or around the bait stations. Sprays will contaminate the baits and reduce their effectiveness.

Claims for front or back:

- Starts to kill or kills ants in 1 day
- Starts to kill or kills ants overnight
- See results overnight
- Overnight results
- Kills ants in or within hours
- Fast kill in 1 day
- Kills ants quickly
- Quick kill formula
- Fast formula
- Kills [the] queen and [the] [entire] colony
- Kills the ant source
- Kills the ants you see and ones you don't see
- Destroys the queen and colony [nest]
- Kills ants continuously
- Kills non-stop
- Long lasting power

Note: Bold, Italicized text is information for the reader and is not part of the label. [Bracketed information is optional text.] Highlighted text is new: Master Label, August 2010 EPA Reg. No. 64240-37 Combat Ant Bait F3 Pg 5 of 6

- Kills quickly and keeps on killing
- Provides long lasting ant killing power
- Kills ants [without messy residue and] without insecticide odor/fumes
- [This product] kills common household ants, including: Pharaoh Ants, Argentine Ants, [Black Carpenter Ants, Little Black Ants, Cornfield Ants, Odorous House Ants, Pavement Ants and Fire Ants]
- Leaves no residue or odor
- Kills indoor and outdoor ants (adjacent to the home)
- Kills grease and sugar loving ants
- Kills entire [ant] colony
- Kills ants without insecticide odors [fumes]
- Ants carry bait back to the colony so that the bait can kill the queen and other ants so that they don't invade your home.
- Kills ants outdoors (adjacent to the home) before they come indoors so that they don't invade your home
- Kills the entire ant colony [so that they don't invade your home]
- Kills common outdoor ants (adjacent to the home)
- Kills ants outdoors (adjacent to the home) before they come indoors
- For common household ants
- Nothing to Activate
- Odorless
- Child-Resistant
- Easy-to-use
- Kills the Queen and the Entire Colony
- No Insecticide Odor
- Kills Common Ants
- Attracts Worker Ants to the Bait Stations
- No Insecticide Odor [Vapors], Fumes or Mess
- This product contains a totally unique insecticide ingredient which kills most ants commonly found in households *or* homes. This product is effective because ants carry bait back to where they live to destroy queen and entire colony. It even kills ants [you don't see] outside (adjacent to) your home to prevent more ants from coming inside.
- This product kills ants which feed on sweet and greasy materials: Fire, Argentine, Black Carpenter, Cornfield Ants, Little Black, Odorous House, and Pavement Ants.
- This product is effective because ants carry bait back to the colony to kill the queen and entire colony. *or* Ants carry the bait back to where they live to kill the Queen and entire colony.
- This product is easy to use and has no insecticide odor.
- Child-resistant

Note: Bold, Italicized text is information for the reader and is not part of the label. [Bracketed information is optional text.] Highlighted text is new. Master Label, August 2010 EPA Reg. No. 64240-37 Combat Ant Bait F3 Pg 6 of 6

UNIT LABEL

COMBAT_® ANT BAIT F3

THIS SIDE DOWN OR AGAINST SURFACE Note: Do not remove or puncture this label

> ACTIVE INGREDIENTS: Fipronil*.....0.001% OTHER INGREDIENTS:99.999% *CAS No. 120068-37-3

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

CAUTION:

Wash [hands] thoroughly with soap and water after handling [bait stations]. [Do not contaminate water, food or feed by storage or disposal.]

DISPOSAL: If empty: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available. If recycling is not available, place in trash. **If partially filled:** Call your local solid waste agency for disposal instructions.

[For more information,] [call the] Combat® [Labs] [Information] Helpline at 1-800-426-6228 – *or* – For questions or comments, please [call the] Combat® [Labs] [Information] Helpline at 1-800-426-6228 [for [more] information]. – *or* – Call the Combat® Helpline at 1-800-426-6228 [for information]. – *or* – Questions or Comments? Call 1-800-426-6228.

Distributed by ©2010 Combat Insect Control Systems 19001 N. Scottsdale Rd. Scottsdale, AZ 85255 EPA Reg. No. 64240-37 EPA Est. No.

SEE OUTER CARTON FOR COMPLETE DIRECTIONS AND PRECAUTIONS

Net Weight 0.05 oz (1.5g)