

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Mr. Adam Swader Athea Laboratories, Inc. P.O. Box 240014 Milwaukee, WI 53224

MAY 1 1 2010

Subject: Label Notification(s) for Pesticide Registration 2007-4

Dear Mr. Swader:

The Agency is in receipt of your Application(s) for Pesticide Notification under Pesticide Registration Notice (PRN) 2007-4 dated for March 25, 2010

EPA Registration Number: 10088-96 Contact Insecticide

The Registration Division (RD) has conducted a review of this request for applicability Under PRN 2007-4 and finds that the label change(s) requested falls within the scope of PRN-2007-4. The label has been date-stamped "Notification" and will be placed in our records.

Please re reminded that 40 CFR Part 156.140(a)(4) requires that a batch code, lot number, or other code identifying the batch of the pesticide distributed and sold be placed on non-refillable containers. The code may appear either on the label (and can be added by non-notification/PR Notice 98-10) or durably marked on the container itself.

If you have any questions, please contact Melody Banks on 703 305-5413.

Sincerely. I Cult

Richard Gebken Product Manager Insecticide Branch Registration Division (7504P)

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Appli	cation for Pe	sticide -	Section		•	
1. Company/Product Number 10088-96	2	. EPA Produ	ict Managar		3. Proposed Classificat	ion
4. Company/Product (Name) Contact Insecticide		PM# X None		X None R	lestric	
5. Name and Address of Applicant (Include ZIP Code) Athea Laboratories, Inc. P.O. Box 240014 Milwaukee, WI 53224 Check if this is a new address	() t	b)(i), my pr o: EPA Reg.	oduct is sin	nilar or identica	e with FIFRA Section and la	abelir
	Sectio					
Amendment - Explain below. Resubmission in response to Agency letter dated Notification - Explain below. Explanation: Use additional page(s) if necessary. (For Notification of minor label changes per PR Notice 20	section I and Secti	Age Me Oth	ency letter da 9 Too" Applic er - Explain b	ation. NOT	Y 1 1 2010	
1. Material This Product Will Be Packaged In: Child-Resistant Packaging Yes* Yes* Yes* No * Certification must be submitted	Water So Y X N		ging No. p e r container		nteiner Vietel Plastic Slass Paper Other (Specify)	
3. Location of Net Contents Information 4. Size X Label Container 6. Manner in Which Label is Affixed to Product X	e(s) Retail Containe				Directions accompanying product	
Ê_	Paper glued Stenciled					
1. Contact Point <i>(Complete items directly below for iden</i>		on - IV	ntacted, if no	Cessery to proc	ess this englication I	_
Name Adam Swader	Title	y Comp Sp		Te	slephone No. (Include Ard 14-354:6417 ° ° ° ° °	ва Со
Ce I certify that the statements I have made on this fo I acknowledge that any knowingly false or mislead both under applicable law.				curate and comp imprisonment or	Stampe	
2. Signature	3. Title Regulator	y Comp Sp	ес.	Ĺ		



March 25, 2010

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460-0001

Subject: Storage and Disposal Update Contact Insecticide EPA Registration No. 10088-96

To Whom It May Concern:

Please find the enclosed one label marked with changes and Form 8570-1 stating the following:

Notification of label change per PR Notice 2007-4. This notification is consistent with the guidance in PR Notice 2007-4 and the requirements of EPA's regulations at 40 CFR §§ 156.10, 156.140, 156.144, 156.146, and 156.156. No other changes have been made to the labeling or Confidential Statement of Formula for 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 the amended label is not consistent with requirements of 40 CFR §§ 156.10, 156.140, 156.144, 156.146, and 156.156, 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.

If there are any questions in regards to this notification please contact me at 414-354-6417 ext. 215 or email me at <u>aswader@athea.com</u>.

Thank You,

Adam Swader Regulatory Compliance Specialist Enclosures



P.O. Box 240014 | Milwaukee, WI 53224 | TEL 414.354.6417 | 800.743.6417 | FAX 414.354.9219 | www.athealaboratories.com



STORAGE AND DISPOSAL

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PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful If swallowed. Avoid contamination of feed and foodstulls. Remove pets, birds and cover fish aquaria before space spraving o surface applications

FIRST AID: IF SWALLOWED: Call a poison control center or doctor immediately for

FIN3 IAU: IF XMALLUMEZ: Call peson control centre or accore infine-attery tor trainment advice. How person sign addiss of water if a bies awatero. Non on induce wermling unless told to do so by a poison control center or doctor. Do nol give applying by mount to an usconscioup perion. IF INRALED: Move person to fresh al. If person is not breathing, call 91 or an annuhanee, them only artificial repristion, performably by mouth-ot-mouth of the XML NO and UDFINIC: Take a doctor for lunthing. Rains shin immediately F of XML NO ROUTHING: Take a OLIVITIA: Take and the interactive in the statistic performance of the training. with plenty of water for 15-20 minutes. Call a poison control center or doctor for

IF IN EYES: Hold eve open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

Hare the product container or tabel with you when calling a pulson control center or doctor, or going for treatment. For information on this pesticide (including health concerns, medical emergencies, or gesticide incidents), call the National Pesticide Information Center at 1-800-859-7378.

INTOTMALION CEMERAL 1900-030-770. ENVIRONMENTAL HAZAROS: This product is loxic to lish. For terrestrial use, do not apply directly to water, to areas where surface water is present, or to interfidal areas below the mean high water mark. Do not contaminate water by cleaning of equipment or disposal of wastes.

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CONTACT INSECTICIDE

ACTIVE INGREDIENTS:

TOTAL 0.2% related compounds.

KEEP OUT OF REACH OF CHILDREN CAUTION

See side panel for first aid instructions and additional precautionary statements.

EPA Reg. No. 10088-96 (EPA Est.) 10088-WI-1

(NET CONTENTS)

((Insert container size/here expressed in gallons/ounces) (with the option to add the metric equivalent))

Manufactured By: Athea Laboratories Inc PO Box 240014 Milwaukee, WI 53224

OTRECTIONS FOR USE It is a violation of Federal law to use this product in a manner inconsistent

GENERAL USE DIRECTIONS INDOOR APPLICATION:

with its labeling.

The use of this product in food processing establishments should be confined to time periods when the plant is not in operation. Food should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly washed with an effective cleaning compound followed by a potable water rinse before using.

Vacate treated areas and ventilate before reoccupying.

For maximum effectiveness, a combination of spot, surface treatment and fogging is recommended.

SUBFACE SPRAYING: To control Cackrosches, Psimetto Buos, Ants. Silverlish, Spiders, Crickets, Clovermites, Cheese Mites, Earwigs, Sawbugs, Boxelder Bugs, Centipedes, Granery Weevils, Rice Weevils, Confused Flour Beetles, Rust Red Flour Beetles, Sewtoathed Grain Beetles, Spider Besties, Cigarette Beetles, Drugstore Beetles, Meal Worms, Grain Miles and Cadelles: Use a good sprayer adjusted to a coarse wet spray, Direct the spray into hiding places, cracks and crevices, under pallets, around containers of stored foods, around the base of machinery, behind shelves and drawers, behind and beneath sinks, stoves, refrigerators and cabinets, along baseboards, around door and window frames, into dark corners and in and around garbage compactors, garbage chutes and cans. For Silverfish, spray bookcases. For Ants, spray trails, nests and points of entry. If surface application only is to be used, spray floors and other surfaces applying at a rate of 1 gallon to 750 square feet of surface.

In case of infested fonds in cabinets, dispose of the infested material. Remove all contents and clean thoroughly. Spray interior surfaces of empty cabinets thoroughly. After spray has dried, cover shelves with paper or otherwise protect foods from direct contact with sprayed surfaces.

TO CONTROL CARPET BEETLES: Spray edges of carpeting and under carpeting and rugs. Make localized application to floor and baseboards. Spray directly into cracks, crevices and infested areas of shelving. Repeat treatment

TO CONTROL BEDBUGS: Spray mattresses lightly, particularly around tufts and

seams. Take beds apart and spray in all joints. Treat baseboards, moldings and floors. Repeat treatment as needed

TO CONTROL CLOTHES MOTHS: Remove any infested articles from storage, brush thoroughly and air for several hours in sunlight, if possible, Apply spray liberally to empty chests, closets, bureaus and other storages directing the spray into cracks, joints and crevices. After airing, infested articles may be treated lightly keeping nozzle at least three feet from fabric to avoid staining.

SPACE SPRAYING: Close doors, windows and transoms and shut off ventilating systems. Apply with a good machine adjusted to deliver a fine mist or fog. For rapid control of House Files, Fruit Files, Gnets, Masgultoes, Skipper Files, Wasps, Hornets, Angoumois Grain Moths, Mediterranean Flour Moths, Indianmeal Moths and Tobacco Moths, direct spray at an upward angle distributing it uniformly throughout the entire area at a rate of 3-6 ounces per 1000 cubic feet of space. Do not remain in treated areas. If insects have not dropped to floor in 3 minutes, repeat spraving as quantity sprayed was insufficient. Ventilate the area after treatment is completed. To aid In the prevention of breeding, spray on standing water and in garbage pails. FOGGING: To kill exposed or accessible stages of the above named crawling insects, use a rate of 1 gallon to 20,000 to 40,000 cubic feet of space. Contact insects directly whenever possible.

ON LIVESTOCK: To protect cattle, horses and hogs from Harn Files, Hause Files, Masguitaes and Gasts apply a light mist sufficient to wet the surface of the hair

TO CONTROL STABLE FLIES, HORSE FLIES AND DEER FLIES, apply at a rate of 2 ounces per adult animal sufficient to wet the hair thoroughly. Repeat treatment daily or at intervals necessary to give continued protection.

TO CONTROL BLOOD-SUCKING LICE, apply to the infested areas of the animal, using a stiff brush to get the spray to the base of the hair. Repeat every 2 to 3 weeks if required

TO CONTROL POULTRY LICE, spray roost, walls and nests or cages thoroughly. This should be followed by spraying over the birds with a fine

FOR CONTROL OF BEDBUGS AND MITES in poultry houses, spray crevices of roost poles, cracks in walls, and cracks in nests where bedbugs and mites

ADULT MOSQUITO CONTROL: Apply as a fine mist to thoroughly treat the entire area, For best results, treat when the wind velocity does not exceed 5 miles per hour. Treat shrubbery or vegetation where Marge nues por nour. Inca sinuousy or vegeration where mazy → my rest (low, marshy places, stagnant pools or ponds and shore lines, { a rate of 2.5 plints per acre (0.1 ounce per 100 square feet). Using conventional misting equipment such as Rotomist[®] models 51C, 91 or 1004H raveling at 5 m_h. to trazt a 300 foot swart cabibrate equipment to deliver 0.9 gallon per minute

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OUTDOORS: (Camping, fishing, hunting) - Spray outer clothing and surroundings. Repels Biling Files, Mosquiloes, Midges and Gnats. It sprayed every hour or so, will aid in keeping surroundings free from Mosquitges. If in rare cases skin irritation results, avoid continued contact. Do not pour or sould - use a good spraver which will throw a heavy fine mist.

GARDEN INSECTS ON HOUSE PLANTS AND ORNAMENTAL PLANTS OUTDOORS: Direct spray so that upper and lower leaf surfaces are contact To control Aphids, Bagworms, Thrips, Flea Beatles, Japanese Beetles, Lace Bugs, Leaf Hoppers, Leafliers, Milmosa Webworm Larvae, Plant Bugs and Whiteflies use a fine mist spray about 18 to 24 inches from infested plants. Use caution on new prowth and tender foliage. Repeat treatment as necessary. Avoid spraying plants when temperature exceeds 85°F. Spray when air is still. Avoid heavy wetting.

FLEAS AND TICKS ON DOGS AND CATS: Start spraying at the animal's head, avoiding the eves mose and mouth as you spray. Make sure the animal's entire body is covered including the legs, under-body and tall. While spraying, fluff the hair so that the spray will penetrate the skin. Make sure spray wets thoroughly. Avoid contact with genitalia. Repeat as necessary.

PET AREAS: To control Flags and Brown Dag Ticks on premises: Thoroughly spray infested areas, pet beds, resting quarters, nearby cracks and crevices, along and behind baseboards, moldings, window and door frames, and entire areas of floor and floor covering. Fresh bedding should be placed in animal quarters following treatment. Concurrent treatment of animals is recommended. Repeat treatment as needed.

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions. 47 032410