499-55-6

6/26/2012



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON D C 20460 0001

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

June 26 2012

Ms Dana M Thomas Product Regulatory Manager BASF Corporation Pest Control Solutions 3568 Tree Court Industrial Boulevard St Louis MO 63122 6682

Subject Label Notification(s), Pesticide Registration Notification (PRN) 98 10 Whitmire Micro Gen TC 326 EPA Reg No 499 556 Your Submission Dated May 24 2012

Dear Ms Thomas

The Agency is in receipt of your application for Pesticide Notification under Pesticide Registration Notification (PRN) 98 10 (new alternate brand name) dated May 24 2012 for the referenced product The Registration Division has conducted a review of this request for its applicability under PRN 98 10 and finds that the actions requested fall within the scope of PRN 98 10

Please be reminded that 40 CFR §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/PRN 98 10) or durably marked on the container itself

The label submitted with this application has been time stamped Notification and will be placed within the administrative file for this product. If you have any questions please contact Mr Carmen Rodia at (703) 306 0327 or via e mail at <u>Rodia Carmen@epa gov</u>

Sincerely yours

Richard J Gebken (10) Product Manager (10) Insecticide Branch Registration Division (7504P)

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	Application f	or Pesticide	Section	1		
Company/Product Number		2 EPA Product Menager Richard Gebken		3 Pro	3 Proposed Classification	
499 556 4 Company/Product (Name)		PM#		None Restricted		
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Name and Address of Applicant <i>linclude</i> Whitmire Micro Gen Research Labo 3568 Tree Court Industrial Blvd St Louis MO 63122 6682	(b)(i) my pro to	6 Expedited Reveiw In accordance with FIFRA Section 3(c)(3) (b)(i) my product is similar or identical in composition and labeling to EPA Reg No JUN 2 6 2012				
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		Section II				
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May 24 2012

NOTIFICATION

JUN 2 6 2012

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) U S Environmental Protection Agency ATTN Mr Richard Gebken PM Team 10 Insecticide Branch (7504P) Room S 4900 One Potomac Yard 2777 S Crystal Drive Arlington VA 22202 4501

Re Label Notification (v1 1) per PRN 98 10 §ll A – Addition of Alternate Brand Name Whitmire Micro Gen TC 326 EPA Reg No 499 556

Dear Mr Gebken

Enclosed in support of this action is a completed application (EPA Form 8570 1) and two copies revised labeling (one clean and one highlighted for easy reference)

The label has been revised as follows to add or include

the alternate brand name Phantom® Pressurized Insecticide with IGR revisions required by EPA with the Notice of Pesticide Registration dated January 12 2012

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 1 understand that it is a violation of 18 U S C Sec 1001 to willfully make any false statement to EPA 1 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

Final printed labeling (aka marketplace label) bearing the alternate brand name noted herein will be submitted prior to releasing the product for shipment

Please note that while we are submitting labeling with all revisions required per comments with the NoPR in order to meet our deadline for submitting applications for registration to the states we will be following up with a label amendment per our telephone conversations on this product

Thank you for your assistance in this matter Please do not hesitate to contact me at 636 861 4223 or via electronic mail at <u>dana thomas@basf com</u> should you have any questions or require additional information

Sincerely

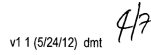
Lana M Thomas

Dana M Thomas Product Regulatory Manager Authorized Agent for Whitmire Micro Gen Research Laboratories Inc

BASF Corporation Pest Control Solutions 3568 Tree Court Industrial Blvd St Louis MO 63122 Tel (800) 777 8570 www PestControl basf us

Encl

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TC-326

[ALTERNATE BRAND NAME Phantom® Pressurized Insecticide with IGR] (added via Notification 5/24/12)

For sale to use and storage only by individuals/firms licensed or registered by the state to apply termiticide and/or general pest control products

Contains an insect growth regulator to prevent juvenile insects from becoming reproductive adults

KILLS Ants (including foraging Fire Harvester and Pharaoh) Asian Lady Beetle Bed Bugs Bees (Honey) Beetles Boxelder Bugs Carpenter Bees Centipedes Cluster Flies Cockroaches Crickets Dermestids Drain Flies Earwigs Elm Leaf Beetles Flour Beetles Grain Weevils House Flies Indianneal Moths Pillbugs Silverfish Spiders (excluding Brown Recluse) Springtails Stable Flies Stink Bugs Termites (Subterranean) Wasps and Yellowjackets

Not a substitute for mechanical alteration soil or foundation treatment

FOR USE IN AND AROUND Apartments Food Storage Areas Homes Hospitals Hotels Meat Packing and Food Processing Plants Motels Nursing Homes Restaurants and other Food Handling Establishments Schools Supermarkets Warehouses and other Commercial and Industrial Buildings

ACTIVE INGREDIENTS

Chlorfenapyr 4 bromo 2 (4 chlorophenyl) 1 (ethoxymethyl) 5 (trifluoromethyl) 1H pyrrole 3 carbonitrile	0 50%
Pryriproxyfen	0 05%
OTHER INGREDIENTS	<u>99 45%</u>
	TOTAL 100 00%

KEEP OUT OF REACH OF CHILDREN CAUTION

NOTIFICATION

JUN 2 6 2012

[See side panel(s) for Precautionary Statements Directions for Use and Storage and Disposal] EPA Est No 7969 MO 1

EPA Reg No 499 556

Net Weight

PRECAUTIONARY STATEMENTS

Have the product container or label with you when calling a poison control center or doctor or going for treatment. For additional information on this product (including health concerns medical emergencies or pesticide incidents) you may also call 1 800 832 HELP (4357) 24 hrs/day 7 days/week

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Some materials that are chemical resistant to this product are listed below if you want more options follow the instructions for Category B on an EPA chemical resistance category selection chart

APPLICATORS AND OTHER HANDLERS MUST WEAR Baseline PPE consisting of long sleeved shirt long pants chemical resistant gloves such as barrier laminate and butyl rubber (>14 mils) and shoes plus socks Wear protective eyewear

USER SAFETY REQUIREMENTS Follow manufacturers instructions for cleaning/maintaining PPE If no such instructions for washable exist use detergent and hot water Keep and wash PPE separately from other laundry Remove and wash contaminated clothing before reuse

In addition all termiticide handlers must wear a dust/mist filtering respirator (MSHA/NIOSH approval number prefix TC 21C) or a NIOSH approved respirator with any N R P or HE filter When working in a non-ventilates space including but not limited to craw, space and basements all termiticide handlers must wear protective eyewear when working in a non-ventilated space when applying termiticide by rodding or sub slab injection

USER SAFETY RECOMMENDATIONS

Users should

Wash hands before eating drinking chewing gum using tobacco or using the toilet

Remove contaminated clothing/PPE immediately if pesticide gets inside then wash thoroughly and put on clean clothing

Remove PPE immediately after handling this product Wash the outside of gloves before removing As soon as possible wash thoroughly and change into clean clothing

ENVIRONMENTAL HAZARDS

This pesticide is toxic to aquatic organisms birds and wildlife. Do not apply directly to water or to areas where surface water is present or intertidal areas below the mean high water mark.

PHYSICAL OR CHEMICAL HAZARDS

Flammable Contents under pressure Keep away from heat sparks and open flame Do not puncture or incinerate container Exposure to temperatures above 130 F may cause bursting Do not spray directly into any electronic equipment such as radios televisions computers etc due to the possibility of short circuits or shock hazard Test on a small surface prior to use as spray may mar plastic painted or varnished surfaces

DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING USE RESTRICTIONS

Apply this product only as specified on this label

This product is for sale to use and storage only by individuals/firms license or registered by the state to apply termiticide and/or general pest control products

Do not reapply to treated areas more than 1x every 4 weeks

Do not compost any discarded plant materials that have been treated with this product

Do not make applications during rain

Do not allow adults children or pets to enter until vapors mists and/or aerosols have dispersed and the treated area has been thoroughly ventilated. Do not contact treated surfaces until dry

In schools do not apply to classrooms when in use Allow treated areas to dry thoroughly before reoccupying

In hospitals and nursing homes remove patients before treating rooms. Allow treated areas to dry thoroughly before returning patients to rooms

In the home remove or cover exposed food and drinking water in the treatment area before application Remove or cover dishes utensils food processing equipment and food preparation surfaces in the treatment area or wash them before use Do not use in serving areas while food is exposed

Applications in food areas of food handling establishments are limited to spot and/or Crack & Crevice[®] treatments Do not make applications when facility is in operation. Avoid contamination of food or feedstuffs. Do not apply directly to food food packaging or food contact surfaces. During applications cover or remove food, and cover food processing surfaces and equipment, or clean after treatment with a suitable detergent and rinse with potable water before use. Do not use in serving areas (dining areas where prepared foods are served) while food is exposed or facility is in operation.

Do not apply directly into sewers or drains or to any area like a gutter where drainage to storm sewers water bodies or aquatic habitat can occur. Do not allow the product to enter any drain during or after application

In zoos remove animals and cover or remove animal food/water prior to application

Remove pets and cover or remove pet food/water and fish bowls prior to application

CRACK & CREVICE TREATMENT Use with the supplied actuator and injection tubes or other Whitmire Micro Gen equipment Inject into cracks and crevices or void spaces where pests may be harboring living and breeding. Place injector tip into cracks crevices holes and other small openings. Release approx 1 sec of product. For light infestations move injector tip along cracks while treating at the rate of 3 linear ft/sec. For heavy infestations move injector tip along at 1 linear ft/sec. For closed voids calculate the void s cubic area and treat at the rate of 1 – 5 sec/3ft³. Several holes may be required in long running voids.

SPOT TREATMENT Use with the supplied actuator and injection tubes or other Whitmire Micro Gen equipment. Hold container upright while spraying. Direct nozzle approximately 12 from surface to be treated. Apply directly on pests in these locations when possible. Limit individual spot treatments to an area no larger than 2ft²/room.

Before spot treating on plastic painted or varnished surfaces test a small inconspicuous area and observe for staining or damage to finish

INDOOR TREATMENTS

CRAWLING PESTS [including Centipedes Cockroaches Crickets Dermestids Earwigs Sowbugs and Spiders (excluding Brown Recluse)] Apply as a Crack & Crevice treatment using the prescribed amount into cracks crevices and void spaces where pests may harbor nest trail run or hide including openings around pipes and sinks under refrigerators behind baseboards washing machines stoves cabinets sewers floor drains and meter boxes Spot treatments may also be made to areas such as storage areas clo ets around water pipes doors and windows around refrigerators cabinets sinks stoves and other equipment shelves and draviers.

BOOKLICE & SILVERFISH Apply as a Crack & Crevice treatment into cracks and crevices of baseboards door frames bookcases and other harborage sites. Spot treatments may also be made to areas such as storage areas closets around water pipes doors and windows around refrigerators cabinets sinks stoves and other equipment shelves and drawers.

Master Label

ANTS (including foraging Fire Harvester and Pharaoh) Apply as a Crack & Crevice treatment into cracks crevices and voids where ants may harbor nest trail run or hide including around doors window frames wall voids and other structural cracks and crevices Spot treatments may also be made to areas including storage areas closets around water pipes doors and windows around refrigerators cabinets sinks stoves and other equipment shelves drawers and similar areas

BED BUGS Apply to cracks crevices voids and/or harborages where evidence of bed bugs occurs including bed frames box springs inside empty dressers furniture and clothes closets carpet edges high and low wall moldings behind headboards pictures and wallpaper edges. Do not make surface applications to mattresses or bedding. Mattress treatments must be limited to seams folds and edges only. Do not treat pillows bedding or clothing. Remove linens and wash before reuse. Allow treated mattress to dry thoroughly before remaking the bed. Remove all clothes and other articles from dressers or clothes closets before application. Allow treated areas to dry thoroughly before use.

CHOCOLATE MOTHS DRUGSTORE BEETLES FLOUR BEETLES GRAIN WEEVILS INDIANMEAL MOTHS TROGODERMAS (in exposed adult and larval stages) Apply into cracks crevices and/or voids where these pests may harbor such as cracks and crevices in cabinets and pantries wall voids around window and door frames and in machinery Spot treatments may also be made to areas such as storage areas closets around water pipes doors and windows around refrigerators cabinets sinks stoves and other equipment shelves drawers and similar areas

DRAIN FLIES Release approx 1 - 2 sec of product into the drain basin

FOOD HANDLING ESTABLISHMENTS

Food handling establishments are places other than private residences in which food is held processed prepared or served

FOOD AREAS Include areas for receiving storage packing (canning bottling wrapping boxing) preparing edible waste storage and enclosed processing systems (mills dairies edible oils syrups) Serving areas (when food is exposed and facility is in operation) are also considered food areas

Apply as a Crack & Crevice treatment or spot treatment directly into cracks crevices voids or onto surfaces where insects harbor nest trail run or hide. Use an injection tube or other Whitmire Micro Gen equipment capable of delivering a pinstream. Apply to different elements of construction between equipment and floor openings leading to hollow spaces in walls equipment legs and bases and where insects hide or rest.

Reapplication may be made at 4 week intervals Limit individual spot treatments to an area no larger than 2ft²/room

NON FOOD AREAS Include areas such as garbage rooms lavatories floor drains (to sewers) entries and vestibules offices locker rooms machine rooms boiler rooms garages mop closets and storage areas (after canning or bottling)

Apply as a Crack & Crevice treatment or spot treatment to selected surfaces such as baseboards and under elements of construction

INTERIOR / LIMITED EXTERIOR APPLICATION OF STRUCTURES AS A CRACK & CREVICE OR SPOT TREATMENT FOR ACTIVE AND HIBERNATING STAGES OF ASIAN LADY BEETLES BOXELDER BUGS CLUSTER FLIES ELM LEAF BEETLES HONEY BEES STINK BUGS WASPS AND YELLOWJACKETS Apply as a Crack & Crevice or spot treatment into cracks crevices and/or voids where these pests may harbor congregate or hibernate such as cracks and crevices behind siding wall voids around window and door frames

CARPENTER BEES Locate entrance holes Treat galleries through entrance holes Seal bee entrances after application

CRAWLING INSECTS (including Centipedes Crickets Earwigs Pillbugs Springtails) Apply as a Crack & Crevice or spot treatment into cracks and crevices where pests may enter premises or harbor such as weep holes under siding wall voids soffits around attic vents cracks crevices and openings around windows doors and pipes

FLIES (House & Stable) Apply as a Crack & Crevice or spot treatment to areas where flies rest congregate or enter the structure on both the exterior and interior Apply around doors windows garages garbage storage areas upper corners of walls ceiling areas around sky lights light fixtures and similar areas

TERMITES (Subterranean) This product is for localized treatment only and is not designed as a stand alone treatment. It is designed to kill the termites it contacts during application and the ones that might return to the treated area. Inject into cracks, crevice, and voids where termites are known or suspected. For wood treatment, drill a hole every 8 - 12 across the face of the board and inject $1 - 3 \sec$ of product into the gallery (specialized equipment is required for this application). For treating carton, inject for $3 - 5 \sec$ at several locations if possible.

STORAGE & DISPOSAL

Do not contaminate water food or feed by storage or disposal

PESTICIDE STORAGE Store this product in a cool dry (preferably locked) place away from heat or open flame in an area that is inaccessible to children and animals

PESTICIDE DISPOSAL Wastes resulting from use of this product may be disposed of on site or at an approved waste disposal facility

CONTAINER DISPOSAL Do not puncture or incinerate! If Empty Place in trash or offer for recycling if available If partly filled Call your local solid waste agency for disposal instructions

Contains no CFCs or other ozone depleting substances Federal regulations prohibit CFC propellants in aerosols



CONDITIONS OF SALE AND WARRANTY

Follow the **Directions for Use** It is impossible to eliminate all risks inherently associated with use of this product and therefore all such risk shall be assumed by the Buyer Whitmire warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the **Directions for Use** subject to the inherent risks referred to above TO THE EXTENT CONSISTENT WITH APPLICABLE LAW (A) WHITMIRE MAKES NO OTHER WARRANTIES EXPRESS OR IMPLIED INCLUDING WARRANTIES OF FITNESS FOR PARTICULAR PURPOSE OR MERCHANTABILITY (B) BUYER'S EXCLUSIVE REMEDY AND WHITMIRE'S AND SELLER'S EXCLUSIVE LIABILITY WHETHER IN CONTRACT TORT NEGLIGENCE STRICT LIABILITY OR OTHERWISE SHALL BE LIMITED TO REPAYMENT OF THE PURCHASE PRICE OF THE PRODUCT AND (C) WHITMIRE AND THE SELLER DISCLAIM ANY LIABILITY FOR CONSEQUENTIAL INCIDENTAL SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT. Whitmire and the Seller offer this product and the Buyer accepts it subject to these **Conditions of Sale and Warranty** which may be varied only by agreement in writing signed by a duly authorized representative of Whitmire

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