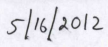
49946-69





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

> OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Wednesday, May 16, 2012

Name EPA Reg. No. Company Address Stormtrooper Insect Killer 44446-64 QuestVapco Corporation P.O. Box 624 Brenham, Texas 77834

Subject: Minor label amendment in accordance with PR Notice 98-10

Dear: Mr. Whitney;

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated August 16, 2011 for the product Stormtrooper Insect Killer (EPA Reg. No. 44446-64). The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested fall within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

If you have any questions, please call me directly at 703-305-6701.

Sincerely,

Kirland J. Celoke

Richard J. Gebken Team Leader PM 10 Registration Division (7505P) Office of Pesticide Programs Please read instructions on reverse before completing form.

Form Approved. OMB No. 2070-0060

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United States Environmental Protect Washington, DC 20			ion Agency		Registration Amendment Other		OPP Identifier Number	
	A	pplicatio	n for Pesticide -	Section	I			
1. Company/Product Number			2. EPA Product Manager			3. Proposed Classification		
44446-64			Richard Gebke	en		- [x]	None	Restricted
4. Company/Product (Name) Stormtrooper Insect Killer			₽М# 10					_
5. Name and Address of App QuestVapco Corporatio P.O. Box 624 Brenham, Texas 77834		1	6. Expedited (b)(i), my pro- to: EPA Reg. N Product Na	duct is sim		al in cor	nposition ar	
			Section - II	-		.02	12	
Amendment - Explain Resubmission in resp X Notification - Explain	onse to Agency letter da	nted	Agend **Me T	printed label cy letter date Foo" Applica - Explain be	tion.	0		
Explanation: Use addition To correct cas numbers on This notification is consisten to the labeling or the confid any false statement to EPA product may be in violation	label in the advisory ing at with the provisions of ential statement of form . I further understand that	redients sta PR Notice 9 ula of this pr at if this noti	tement on back panel an 18-10 and EPA regulation oduct. I understand that fication is not consistent oforcement action and pe	is at 40CFR it is a violation with the terr	152.46, and no on OF 18 U.S. ns of PR Notic	o other c C. Sections 98-10	on 1001 to wand 40CFR1	ilfully make
			Section - III					
1. Material This Product Will Child-Resistant Packaging Yes X No * Certification must be submitted	Unit Packaging Yes X No If "Yes"	No. per container		. per Itainer		ntainer Metal Pastic Glass Paper Other (Sp	oscify}	
3. Location of Net Contents I	nformation 4.	Size(s) Reta	ail Container	5. Loc	ation of Label	Direction	18	
1.1		0 oz aeros		Fx	-			
6. Manner in Which Label is	1	Lithogr Paper (Stencil	aph x	Other Silk	screen			-
		Grenen	Section - IV					
1. Contact Point (Complete	items directly below for	identification		cted, if nece	assary, to proc	ss this	application)	c
Name Mitch Whitney			Title Vice-President			Telephone No. (Include Area Code) 713-896-8188		
	Knowlingly false or mis		tion all attachments thereto ar ement may be punishable			ete. d	6. Date Appl Received (Starr	
2. Signature			з. тине Vice-President					
4. Typed Name Mitch Whitney			5. Date 8/16/11					

EPA Form 8570-1 (Rev. 3-94) Previous editions are obsolete.

White - EPA File Copy (original) Yellow - Applicant Copy



August 19, 2011

MOTIFICATION MAY 1 6 2012

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504C) U.S. Environmental Protection Agency Room 266-A, Crystal Mall 2 1921 Jefferson Davis Highway Arlington, VA 22202-4501

RE: Notification of Minor Label Changes Correction of CAS Numbers and/or HMIS Ratings

Enclosed you will find notifications of minor labeling changes for the products listed below. One copy of the revised labeling for each are enclosed for your records.

Fogasol II	44446-50
Stormtrooper	44446-64
OnTime	44446-56
Bug Ban	44446-30
Bug Ban Plus	44446-48
Duel	44446-8
Thermfog	44446-19
Multi-Purpose Insect Spray	44446-62

If you should have any questions regarding these notifications, please don't hesitate to contact me at extension 123.

Sincerely,

QuestVapco Corporation

Mitch Whitney

MW/mac Enclosures

STORMTROOPER

Insect Killer

Silverfish, Sowbugs, Spiders, ^ Termites, Ticks and many other similar crawling insects NOT PCATION • Water-Based Formula, Non-Staining • No Dily Residues; No Unpleasant Odor • Protects for up to 4 webON [Kills Fire Ants in Their Moundary 1 6 2012 [Denotes Alternate Text] A broad spectrum insecticide highly effective agains Ants, Carpenter Use Indoors and Outdoors • Kills Fire Ants - Fleas - Roaches - Ants Ground Beetles, Millipedes, Mole Crickets, Moths, Pillbugs, Scorpions. Bees, Carpenter Ants, Carpet Beetles, Centipedes, Cockroaches, Crickets, Earwigs, Firebrats, Fleas, Flour Beetles, Grain Beetles, **Recommended for Household and Commercial/Industrial** Provides Quick Killing Action and Residual Control Contains Synergized Permethrin and Tetramethrin Kills Bugs You See and Even the Ones You Don't Kills on Contact - Kills Fast • Kills Hidden Bugs Economical Do-It-Yourself Pest Control Use in Non-Food/Feed Areas

The purpose of such applications of this product for termities is to kill workers or winged reproductive forms which may be present in the treated channels at the time of treatment. Such applications are not a substitute for mechanical alteration, soil treatment or foundation treatment but are merely a supplement. For active termite infestations, get a professional inspection.

ACTIVE INGREDIENTS.

	0.150%	**Permethrin0.375%	***Piperonyl Butoxide Technical0.750%	INERT INGREDIENTS:	TOTAL100.000%	* I-cyclohexene-1, 2-dicarboximidomethyl 2, 2-dimethyl-3-(2-methylpropenyl) cyclopropane-	carboxylate. ** (3-ohenoxonhenot) methol (+/-) cis/trans 3-(2 3-dichloroethenot) 2 3-dimethol cocclopro-
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ı	*Tetramethrin	d.	0	-	:	U	carboxylate.
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CONTRACTIONICALIANO				2	2		*
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panecarboxylate. Cis/trans ratio: min. 45% (+/-) cis and max. 55% (+/-) trans.

EPA Est. No. 44446-TX-1 EPA Reg. No. 44446-64

KEEP OUT OF REACH OF CHILDREN

See Side Panel For Additional Precautions CAUTION

NET WT. 18 OZ. (510 g)

Manufactured By



P.O. Box 624 • Brenham, TX 77834 Houston, TX • St. Louis, MO

Hazards To Humans & Domestic Animals CAUTION: Avoid contact with skin or clothing. Wash thoroughly with soap and water atter PRECAUTIONARY STATEMENTS

Environmental Hazards

This product is toxic to fish. Do not apply directly to waler. This product is extremely toxic to fish and other aquatic organisms. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure hat wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems. FIRST AID

 Move person to fresh air.
 If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.

· Call a poison control center or doctor for further treatment advice.

on skin or cloth

Take off contaminated clothing.

Rinse skin immediately with plenty of water for 15-20 minutes.
 Call a poison control center or doctor for treatment advice.

If in eyes:

Hold eye open and rinse slowly and genly 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. If swallowed:

 Call poison control center or doctor immediately for treatment advice. · Have person sip a glass of water if able to swallow.

· Do not induce vomiting unless told to do so by the poison control center or doctor.

· Do not give anything by mouth to an unconscious person.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

Contents under pressure, bo not use or store near heat or open flame. Do not puncture or incinerate ordenier. Exposure to temperatures above 130°F may cause bursting. Do not use this product in or on electrical equipment due to the possibility of stock hazard. PHYSICAL OR CHEMICAL HAZARDS

It is a violation of Federal taw to use this product in a manner inconsistent with its labeling. Do not use in lood/leed areas of kood/leed handling establishments, restaurants or other areas where food/leed is commercially prepared or processed. Do not use in serving areas while food is exposed or facility is in operation. Serving areas are areas where prepared foods are served such as dining rooms but excluding areas where loods may be prepared or held. In the home, cover all food processing surfaces and utensils during treatment or thoroughly DIRECTIONS FOR USE vash before use. Cover or remove exposed food.

leed areas. All areas where insects hide or through which insects may entire should be treated. For use in non-lood/non-leed areas such as garbage rooms, lavatories, floor drains (to severs), offices, locker rooms, machine rooms, boiler rooms, garages, mop closels and his product may be used as a crack and crevice treatment or as a spot application in non-food/

storage (after canning or bottling).

Not for use in Federally Inspected Meat and Poultry Plants.

Do not apply this product in occupied patient rooms or in any roomsfareas while occupied by patients, the elderly or infirm. Do not apply to classrooms when in use. Do not water the treated area to the point of run off.

All outdoor applications must be limited to spot or crack-and-crevice treatments only, except Do not make applications during rain.

or the following permitted uses:

Applications to building foundations, up to a maximum height of 3 feet. Treatment to soil or vegetation around structures;

Chierthan applications to building foundations, all outdoor applications to impervious surfaces such as stdewalks, driveways, patios, porches and structural surfaces (such as windows, doors, and eaves) are limited to spot and crack-and-crevice applications, only.

Application is prohibited directly into severs or drains, or to any area like a gutter where drainage to severs, storm drains, water bodies, or aquatic habitat can occur. Do not allow product to enter any drain during or after application.

use include: apartment buildings, homes, hotels, hospitals, nursing homes, schools, industrial General Information: This product provides effective control of pests in and on buildings and structures and their immediate surroundings and on modes of transport. Permitted areas of ouildings, laboratories, mausoleums, private residences, utilities and the non-food/feed areas of food/feed handling establishments, and on: vessels, railcars, aircraft (cargo areas only), uses, trucks and trailers.

Surface Spray Application: Remove protective cap. Hold container upright with nozzle away from you. Press valve down and spray as directed. Spray surface until slightly wet (at a rate of 4 ounces product to treat approximately 25 square feet of surface area).

12 inches apart. In light intestations or 0x preventative treatment, raises schort approximately three teet apart. In bing running, actoss, more are expanding and grote actos, while spruying. More at the rate of ne linear foot per second in heavy intestations and three teet per -accord in ught infestations. See the additional directions webwite refereive control 03 sprofile insects. injecting into cracks and crevices where insects may be hiding, living and breeding. Place injection tip 1/2 inch into cracks, crevices, holes and other small openings where insects may be a problem. Crack & Crevice Injection: Remove protective cap, hold container upright and attach injection tube for Release a one-second spray per spot. In serious infestations, if possible, place spots approximately

Flebrals, Fleas, Palmette Bugs, Stivertich, Sowbugs, Ticks and Waterbugs: Spray into hiding places such as cracks and crevices, behind sinks, cabinets, along baseboards and floors, anound drains and plumbing, hitling insects w²:1 sp.3y, whenever-possible. Heiper] every 4 weeks. INDOORS: Cockraacher (including aucht and immature stages of both honresistant and organophosphate and carbamate resistant strains), Ants, Booklice, Boxelder Bugs, Centipedes, Crickels, Dermestids,

Ants: Spray freely around an trails, doors and windows and other places where ands enter premises around nests hidden under steps, bricknow, concrete, etc. Break apart accessible nests and spray reely on and around debris. Repeat every 4 weeks.

Carpenter Ants: For effective conitor, locate and treat nests and surrounding areas. Apply around doors and windows and other places where antis enter premises and where they craw and hide. Inject into wall voids and intested wood through existing openings or newly drilled small holes.

of upholstered furniture and other areas where these pesls may be present. Remove old bedding of pels and replace with clean fresh bedding after treatment of pet areas. Do not use directly on pels. Brown Dog Ticks and Fleas in Buildings: Apply to infested areas such as pet beds and resting quarters nearby cracks and crevices, under the edges of rugs and floor coverings, between and under cushions

Spiders: Apply along and behind baseboards, to window and door frames, comers, pipes, storage locatities, attics, crawl spaces and other areas over which these pests may crawl.

Centipedes, Earwigs, Ground Beetles, Millipedes, Mole Crickets, Piltbugs, Sowbugs, Scorpions and Ticks: Apply around doors and windows and other places where these pests may enter premises Freat baseboards, storage areas and other locations where these pests are found.

all loodstuffs, utensils and shell paper from area to be treated. Discard used shell paper and any intested toodstuffs. Apply spray to shelves and in cracks and crevices behind and under cupboards and cabinets, acroug processing and handling equipment, around captors or containers or other areas, where these insects lend to congregate. Allow spray to dry prior to replacement of food and utensils. Depose of missient sorrest forced products in the horne. Pantry Pests - Grain Beetles (Rusty, Merchant and Sawtoothed), Flour Beetles (Red and Confused), Chocotale Moths, Cigarette Beetles, Clover Mites, Cluster Files, Drugstore Beetles, Ermieat Beetles, Rice Weevils, Lesser Grain Borers, Spider Beetles and Tobacco Moths: Treat exposed stages. Remove

Carpet Beetles (Black, Furniture and Varied): Spray on and under edges of floor coverings, under rugs and furniture and in closets or other localities where these insects are found. Repeat every 4 weeks.

age areas where these pasts are found. This is an adjunct treatment and will not control moth larvae already on clothes. Do not apply to clothing. Webbing Clothes Moths: Use this product as a crack and crevice treatment in closets and other stor-

<u>OUTDOORS</u>: Ants, Cockroaches, Crickets, Centipedes, and Silverlish. Spray intested surface of patio or picnic areas, hitting as many insects as possible. Also spray legs of tables and chairs to repet ants. Spray ant hills for best control. Fire Ants: To treat mounds, use soil injector. To maximize spray distribution, insert injector into the mound full length it possible. Inject the mound at 5-6 sites at a rate of 5-10 seconds spray per site. For very large mounds (over 36 inches in diameter), increase the number of injection sites. Space injection ities in a circular pattern on the mound surface with one site in the center. To quiet active ants on mound surface, sweep surface with spiray from a distance of 18 inches. For best results, apply in cool weather or in early morning or fate evening hours. Treat new mounds as they appear.

Crichels, Earwigs, Millipedes and Sowbugs (Pilibugs). Spray foundation of building where insects are active and may find entrance up to a height of 2 to 3 feet. Apply as a residual spray to outside surfaces of buildings where insects tend to congregate. Spray areas include (but are not limited to) screens, Pests on Outside Surfaces Of Buildings: For control of building infestation due to Ants, Clover Mites, window Irames, eaves, porches, patios, garage and refuse dumps. Repeat every 4 weeks.

Localized Treatment of Wood-Infesting Insects: Beelles and Borens (such as the following families: Anoblickae, Bostrichtidae, Buprestidae, Cerambycklae, Lyckidae, Oedemerridae, Seskidae), Carpenter Bees, Termites and Wood Wasps: Locale area of infestation and/or insect turnnels and cavities. Using holes should be drilled eight to ten inches apart to insure thorough insecticide gallery treatment. Be sure not to contact electrical wiring or plumbing when treating. For Carpenter Bees, seal the entrance a crack & crevice ttp, spray into tunnels, galleries and inaccessible closed voids. In infested areas, small holes with small pieces of stainless steel wool after application.

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

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. **STORAGE:** Do not store near heat or open flame. Store in cool dry area away from children. **DISPOSAL:** Do Not Purructure or incineatel it entryp. Place in trash or other for recycling it available. It party filted: CaNary to card solid waste agency or 1-800-CLEANUP for disposal instructions. NGREDIENTS (CAS#): Water (7732-18-5), Propaneh-Butane (68476-86-8), Permethrin (52645-53-1).

Isoparafilinic Hydrocarbon (64742-47-8). HMIS RATINGS: HEALTH-1, FLAMMABILITY-1, REACTIVITY-1, PERSONAL-A.

Made in USA **ITEM 426**

8/11