28293-27

04-27-2011



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

> OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Phaeton Corporation c/o Ms. Rebecca Horton Registrations by Design, Inc. P.O. Box 1019 Salem, VA 24153

APR 2 7 2011

Dear Ms. Horton:

Subject: Application for Pesticide Notification (PRN 98-10)
Comply with Agency pyrethroid labeling letter dated June 4, 2009
and Update per PR Notice 2007-4
Unicorn 2.5% Permethrin Concentrate/Repellent
EPA Reg. No. 28293-271
Your submission dated May 19, 2010

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated May 19, 2010 for the above product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds the action requested falls within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

Please be 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 <u>nonrefillable</u> 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 regarding this letter, please contact Dana Pilitt, PhD of my staff at (703) 305-7071 or via e-mail at <u>pilitt.dana@epa.gov</u>.

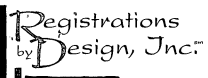
Sincerely,

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

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			Applicati	on for Pesti	cide - Section	1		
. Company/Product Nu 28293-271	imber			2. EP.	A Product Managar SUAFEZ			posed Classification
. Company/Product (N Unicorn 2.5% Pe		Concentrate	e/Repeller	PM#	13	*· ·		
Name and Address of Phaeton Corpora P.O. Box 290 Madison, GA 306	tion 650		de)	(b)(i), to: EPA	my product is sin	nilar or identica	al in con	FIFRA Section 3(c)(3) nposition and labeling
	f this is a ne			Section	luct Name			
Amendment - Ex Resubmission in Notification - Ex Explanation: Use ed NOTIFICATION: O This notification is consistent w changes have been made to th statement to EPA, and further FIFRA and Phaeton Corporatio	response to plain below. ditional page f label cha ith the guidance in e labeling or the C understands that i	Agency letter (s) if necessar nge per PR n the June 4, 2009 le Confidential Statemer f the amended label i	y. (For sectio Notice 200) tter, the provisions nt of Formula for th is not consistent wi	7-4, and per Ju of PR Notices 2007-4 ar is product. Phaeton Corp th the requirements of PI der sections 12 and 14 o	ne 4, 2009 letter of 98-10, and the requirement oration understands that it is R Notices 2007-4 and 98-10, If FIFRA.	ted	s at 40 CFR C. Sec. 1001	
				Section -	111			
Material This Produc nild-Resistant Packagi Yes Vo No Certification mus submitted	ng Unit P	ackaging Yes No	No. per container	Water Soluble Yes V No If "Yes" Package wgt	• •		ontainer Metal Plastic Glass Paper Other (Sp	Decify)
Lacation of Net Cont	ents informa	tion	4. Size(s) Re	tail Container	5. La	cation of Label	Direction]9
✓ Label [Containe el is Affixed	···		; 1 pt.; 1 qt.; 1/2 ga graph glued iled	I.; 1 gal.	on label		
				Section -	11/			
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Rebecca M. Horton	olete items d	irecuy below n		Title Consultant Phaeton C	/Agent for	Te		No. (Include Area Code)
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Signature	11	1		3. Title	t for Dhooton Comer	tion	۲. د	
Kileca l	1 7107	to-		Consultant/Agen	t for Phaeton Corpora		·	ί ί ι ιίιι,

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



phone 540.375.8826 fax 540.375.8827 CERTIFIED MAIL #7009 2250 0003 3977 6659 May 19, 2010

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

Re: <u>Notification</u> EPA Reg. No. 28293-271, Unicorn 2.5% Permethrin Concentrate/Repellent

Attn: Linda Arrington, Team Leader Notifications & Minor Formulations

On behalf of Phaeton Corporation of Madison, Georgia, enclosed is notification for the above-referenced product. The purpose of this notification is to revise the label for compliance with PR Notice 2007-4, and the June 4, 2009 EPA-required label changes. No changes have been made to the CSF.

The following documents are enclosed:

1) EPA Form #8570-1, Application for Pesticide - Notification (2 copies)

2) Copy of the proposed revised label with revisions highlighted in blue.

If further action or information is required on behalf of Phaeton Corporation, please advise.

Best regards,

Pibecca M. Horth

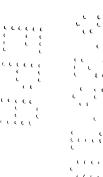
Rebecca M. Horton Consultant/Agent for PHAETON CORPORATION e-mail: hortonb@ntelos.net

RMH/shk

Enclosures

cc: DRowe/PC

MAILING ADDRESS: P.O. Box 1019, Salem, VA 24153



Federal & State Pesticide/Fertilizer Registration Services *plus* typesetting/design of product labeling

Established

1996

Unicorn 2.5% Permethrin Concentrate /Repellent

For Use Around Residential [Home] Areas Only (editor's note: [] brackets indicate alternate/optional text)

Optional Marketing Statements:

Up to 4 Week Control

Kills [Controls] Mosquitoes, Fleas, Ticks and Ants

Water Based

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[Also] Kills Japanese Beetles, [Mosquitoes], [Fire Ants] and many other insects

Kills and Repels

Kills Wood Infesting Insects

Kills [Deer] Ticks that [which] may carry Lyme Disease

Kills Carpenter Bees & Beetles

[Also] Stops[s] Bugs in Your [Also use on]

- Lawns
- Trees & Shrubs
- Roses & Flowers
- Fruits & Nuts
- Vegetables
- Gardens

Kills Termites, Carpenter Ants, Carpenter Bees, Powderpost Beetles and other listed insects Treat outside surfaces of buildings, porches, wooden decks, patios. fences, foundations, wood piles and tree stumps *(editors note: for final printed labels with wood infesting insects directions)* Spray Around Yard Perimeter

32 oz. Treats Up to 5,000 Square Feet

Hose End Use – Always Shake Well Before Using

Kills 60+ Insects

Contains Permethrin, a long lasting Insecticide which provides contact and residual control for up to 4 weeks of many hard-to-kill sucking and chewing insects.

PRODUCT USAGE [FACTS] [QUICK FACTS]

KILLS: [Ants,] Aphids, Beetles, [Chinch Bugs, Crickets, Japanese Beetles,] [Cutworms,] [Earwigs,] [Fleas,] [Japanese Beetle Grubs,] Mealybugs, [Mites,] [Mole Crickets,] [Mosquitoes,] [Sod Webworms,] Spider Mites, [Tent Caterpillars,] [Ticks,] Whiteflies and many other[s] [garden [nuisance] pests] [more insects] as listed.

Also kills wood-infesting insects including termites and Carpenter Ants. (editors note: for final printed labels with wood infesting insects directions)

USE ON [WHERE TO USE]: Fruits [Fruit Trees], Vegetables, Roses, Flowers, Lawns, Trees, and Shrubs, [Flowers] [and as a residual spray to outside surfaces of buildings, foundations, porches, patios, window frames, and other areas where pests congregate.] [Outdoors around the home] AMOUNT TO USE: See detailed instruction inside label. [Roses, Flowers, Trees, Shrubs, Fruits, Vegetables: 1-3 fl. oz. per gallon of water] [Lawns: 2-6 fl. oz. per 1,000 sq. ft.] [Nuisance pests: 6 2/3 oz. per 400 linear ft. by 6 inch spray band] [See directions for specific application rates.]

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PRODUCT FACTS [QUICK FACTS]

- KILLS Lawn Pests: Chinch bugs, Cutworms, Mole Crickets, Japanese Beetle Grubs & Sod Webworms
 - Tree, Shrub & Flower pests: Aphids, Beetles, Tent caterpillars, Mealybugs, Mites, Whiteflies & other garden pests
- Nuisance Pests (outdoors): Ants, Earwigs, Fleas, Mosquitoes and other nuisance pests WHERE TO USE • On Roses, Flowers Trees, Shrubs & Lawns
 - Outdoors around the home

(Optional text below in italics can be used for final printed labels with wood infesting insects directions)

[PRODUCT USAGE [QUICK FACTS]

KILLS: Termites (including dry wood termites), Carpenter Ants, Carpenter Bees, Powderpost Beetles and other wood infesting pests.

USE ON: Outside surface of buildings, porches, wooden decks and patios, wooden fences, window frames, doorways, foundations, eaves, patios, garages, wood piles, tree stumps and other areas where you may find these pests.

AMOUNT TO USE: Mix 10 fl. oz. with 1 gallon of water to treat 100 sq. ft.]

(Optional text below in italics used when packaged in a hose-end applicator container only.) *PRODUCT USAGE [QUICK FACTS]*

KILLS: Ants, Chinch Bugs, Crickets, Japanese Beetles, Mosquitoes, Ticks, Whiteflies, and many other insects as listed [other listed insects].

USE ON: Lawns, Trees, Shrubs, Roses, Flowers, and as a residual spray to outside surfaces of buildings, porches, patios, window frames, and other areas where pests congregate. AMOUNT TO USE: No mixing required. Connect to hose and spray. [Ready to use Hose-End Spray]

(Optional text below in italics used when packaged in certain 32 fl. oz. hose-end applicator container only.)

Kills: Kills troublesome and damaging insects as listed.

Use On: Lawn and other outdoor areas where pests congregate.

Amount to Use: NO MIXING. Connect to hose and spray. Treats up to 5,000 sq. ft.

ACTIVE INGREDIENT:

Permethrin*	2.5%
INERT INGREDIENTS:	
	100.0%

*Cis/trans isomer ratio: Min. 35% (\pm) cis, Max. 65% (\pm) trans

KEEP OUT OF REACH OF CHILDREN

CAUTION

See Side/Back Label Panel for Additional Precautionary Statements

NET CONTENTS:

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PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

CAUTION: May be harmful if swallowed or absorbed through skin. Avoid breathing spray mist. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling.

	FIRST AID
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.
If on skin or	• Take off contaminated clothing.
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 gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing.
	• Call a poison control center of doctor for treatment advice.
If inhaled	• Move person to fresh air.
	• If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible.
	• Call a poison control center or doctor for further treatment advice.
Have the product	container or label with you when calling a poison control center or
doctor, or going fo	· · · ·

Environmental Hazards

This pesticide is extremely toxic to fish. Drifts and runoff from treated areas may be hazardous to aquatic organisms in treated areas. 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 that 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. This product is highly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds while bees are actively visiting the treatment area.

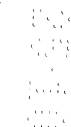
DIRECTIONS FOR USE

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

Do not water the treated area to the point of run-off. Do not make applications during rain. All outdoor applications must be limited to spot or crack-and-crevice treatments only, except for the following permitted uses:

- 1) Treatment to soil or vegetation around structures;
- 2) Applications to lawns, turf, and other vegetation;

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3) Applications to building foundations, up to a maximum height of 3 feet. Other than applications to building foundations, all outdoor applications to impervious surfaces such as sidewalks, driveways, patios, porches, and structural surfaces (such as windows, doors, and eaves) are limited to spot and crack-and-crevice applications only.

This-product kills troublesome outdoor insects which destroy lawns, roses, flowers, trees and shrubs: Ants, Bagworms, Aphids, Borers, Armyworms, Chinch Bugs, Inchworms, Spider mites, Green Fruitworms, Beetles, Fleas, Cicadas, Thrips, Leafhoppers, Cutworms, Sod webworms, Leafrollers, Whiteflies, Moths, Weevils.

Also, kills Alfalfa loopers, Brown dog ticks Budworms, Cabbageworms, Citrus black flies, Cluster flies, Codling moths, Corn earworms, Crickets, Earwigs, Elm spanworms, Fall cankerworms, Gnats, Grasshoppers, House flies, Japanese beetles, Leafminers, Lone star ticks, Lygus bugs, Mealybugs, Millipedes, Mole crickets, Mosquitoes, Navy orangeworms, Scales, Sowbugs (pillbugs), Spring cankerworms, Tent caterpillars, Ticks including Deer tick (which may carry Lyme disease) Tobacco budworms and many others.

THREE EASY STEPS TO MIX AND APPLY:

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Step #1: For lawns and vegetables, measure the area to be sprayed. Calculate square feet by multiplying length by width. For all other applications, apply as a thorough cover spray.
Step #2: Use a clean sprayer. Carefully measure and mix the amount of concentrate and water as directed.

Step #3: Spray as directed. Thorough coverage is important. Flush sprayer with clean water after each use. Make applications when insects first appear. Repeat applications as directed. See directions for complete insect list.

Use dilution rates as indicated. 1 fl. oz. = 6 tsp. or 2 Tbsp; 8 fl. oz. = $\frac{1}{2}$ pint or 1 cup. Food utensils such as teaspoons or measuring cups should not be used for food purposes after use with insecticides.

Do not spray animals. People and pets should not be allowed in treated areas until spray has dried.

TREATMENT	PESTS	REMARKS [How to Use]	USE RATE
AREAS	[Controlled]	[General Directions]	
Outside surfaces	Ants (including foraging	To help prevent infestation of buildings,	6 2/3 fl. oz. in 1 quart
Of buildings	fire ants), Chiggers,	treat the building foundation to a height	of water, treating 400
	Clover mites, Crickets,	of 2 to 3 feet, where pests are active and	linear feet with a 6-
	Earwigs, Millipedes,	may find entrance. Also, apply as a	inch spray band
	Sowbugs (pillbugs),	residual spray to outside surfaces of	
	Mosquitoes	building, including porches, screens,	
		window frames, eaves, patios, garages,	
		refuse dumps and other areas where	
		these pests congregate or have been	
		seen. Repeat treatment as needed to	
		maintain effectiveness.	
Other outdoor	Ants (including foraging	For treatment of localized infestations	
areas	fire ants), Chiggers,	of these insects in areas where there are, $\frac{1}{2}$	
	Crickets, Earwigs, Fleas,	weeds or bushy non-crop areas, spray	
	Lone star ticks, Ticks,	infested areas thoroughly. For Ants,	ίςς ^τ ις (¹)
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NUISANCE PESTS IN OUTDOOR AREAS

	luding Deer tick	thoroughly wet hills and runways.	
(wh	nich may carry Lyme	Repeat application as reinfestation	
dise	ease)	occurs.	ſ
Clu	ster flies, Flying	For use only as an aid in reducing	
mot	ths, Gnats, House	annoyance from these insects. Spray	
Flie	es, Mosquitoes	outside surfaces of screens, doors,	
	·	window frames or wherever these	·· ·-
		insects may enter the room. Also treat	
		surfaces around light fixtures on	
		porches, in garages and other places	
(where these insects alight or	
		congregate. Repeat as necessary.	
Ter	nt caterpillars	Application should be made when]
	-	caterpillars are young and tents are first	
		noticed. For best results, apply in the	
		late afternoon or evening, when	
		caterpillars have returned to their tents.	
		Wet tents with spray on all sides. A	
		few caterpillars may be seen escaping	
		from the tent, however, they should die	
		within several hours.	

WOOD-INFESTING INSECTS INCLUDING TERMITES** (OUTDOOR USE):

WOOD INFESTING INSECTS INCLUDING TERMITES: For Beetles (Furniture, Deathwatch, False powderpost, Longhorned, Powderpost), Carpenter ants (and other wood-infesting ants), Carpenter bees and Termites (for localized control only) (including dry-wood termites):

Treat outside surfaces of building, porches, wooden decks and patios, wooden fences, window frames, doorways, foundations, eaves, patios, garages, garage areas and other areas where you may find these pests.

Mix 10 fl. oz. with 1 gallon of water to treat 100 sq. ft. Spray infested surfaces until thoroughly wet, avoiding dripping and runoff. Apply evenly on wood surfaces. To treat small areas, apply by brushing or spraying the diluted spray. For large areas, use coarse, low-pressure spray. Repeat treatment as needed to maintain effectiveness. Do not spray into electrical outlets or utilities.

Spray infested areas and areas likely to be infested, such as wood surfaces, voids and channels in damaged wood, spaces between wooden parts of a structure, and between wood and foundations where infestation is likely to occur, also around fenceposts, wood piles (do not use on firewood) and tree stumps.

Suitable protective clothing should be worn in confined or overhead areas to prevent exposure te eyes and skin. The use of gloves and footwear, a long-sleeved shirt and long pants or goveralls are recommended. Do not permit contact with treated surfaces until spray has dried. Treated confined areas, such as detached garages, under porches and decks, should be ventilated during and immediately following application before the areas are re-occupied.

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EPA EST. NO. 62478-FL-1_A; 44616-MO-1_B Subscript used is first letter of run code on container. Page 5 of 13 Pages For carpenter ants, spray around doors and windows and other places where ants may enter or crawl and hide. Also treat cracks and crevices or openings into wall voids or other areas where these ants may be present.

For carpenter bees, spray or inject into holes and tunnels already made by the bees with a tank sprayer, and spray areas where they are beginning to build tunnels into the wood.

For termites** (including dry-wood termites): treat as for other wood-infesting insects. This product will kill workers and winged reproductive forms of termites in the treated areas. Re-treat as needed to maintain effectiveness. For localized control only. For active infestation get a professional inspection.

** USE OF THIS TYPE OF PRODUCT TO CONTROL (KILL) TERMITES SHOULD NOT BE CONSIDERED A SUBSTITUTE FOR SOIL TREATMENT OF SUBTERRANEAN TERMITES DONE BY A PROFESSIONAL PEST CONTROL OPERATOR.

TREATMENT	PESTS [Controlled]	REMARKS [How to Use]	USE RATE
AREAS [Plants]		[General Directions]	
Bent, Bermuda, Bluegrass, Dichondra, Fescue, Irish Moss, Merion, St. Augustine	Armyworms, Brown dog ticks, Chiggers, Chinch bugs, Cutworms, Fleas, Japanese beetle grubs, Mole crickets, Mosquitoes, Sod webworms, Ticks, including Deer Tick (which may carry Lyme disease)	Thoroughly wet down grass a few hours before applying. Home lawns should be no taller than 3 inches at time of application. Slightly more water may be used as long as the amount of product per area is as listed below. For heavy infestations, repeat application after 2 weeks.	6 fl. oz. in 10 gals. of water to cover 1,000 sq. ft.
	Ants (including foraging fire ants), Crickets, Grasshoppers		2 fl. oz. in 3 gallons of water to cover 1,000 sq. ft.
Bent, Bermuda, Bluegrass, Dichondra, Fescue, Irish Moss, Merion, St. Augustine	Fire ants (mound treatment)	Apply 1 gallon of solution as a gentle rain to each fire ant mound using a sprinkler can. Thoroughly wet the mound and surrounding area to a 4 foot diameter. For best results, apply in cool weather, 65°-80° F, or in early morning or late evening hours. Treat new mounds as they appear. Do not disturb the mound prior to treatment. If possible, treat all mounds in the vicinity, and treat all colonies which may not as yet have constructed a treat mound. Larger quantities of solution can be prepared for multiple mound treatments. Equipment to deliver the diluted product as a gentle rain at the car rate of 1 gallon per mound is still	

HOME LAWNS

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	required. Do not use equipment that produces a pressurized spray as pressurized sprays may disturb fire ants and cause migration, reducing product effectiveness.	
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TREES & SHRUBS

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TREATMENT	PESTS [Controlled]	REMARKS [How to Use]	USE RATE
AREAS [Plants]		[General Directions]	
Arizona cypress, Azalea,	Aphids, Bagworms,	Apply as a thorough spray, wetting	1 fl. oz. in 1
Birch, Cherry, Non-	Cicadas, Exposed	leaves and branches to the dripping	gallon of water
bearing citrus, Conifers,	thrips, Fall	point. Try to penetrate dense foliage.	
Elm, English ivy,	cankerworms,	Spray in the late afternoon or evening,	
Euonymus, Weeping fig,	Inchworms,	when the temperature ranges from 50°	
Fir, Honeysuckle, Lilac,	Leafminers,	to 75° F and when there is little or no	
Mock-orange, Oak,	Leafrollers, Mealybugs,	wind. Spray at the first sign of	
Palm, Philodendron,	Spider mites,	insects. Repeat as necessary; use	
Pine, Poinsettia, Tulip,	Whiteflies	intervals of 4-8 days. Application can	
Poplar, Rhododendron,		be made up to the day of collection.	
Taxus			
Cherry, Honeysuckle	Fall webworms		
Conifers	Budworms		
Elm	Elm leaf beetles, Elm		
	spanworms, Fall		
	webworms		
Douglas and Grand firs	Tussock moths		
Non-bearing citrus	Citrus black flies		
Oak	Oakworms		
Pine	Pine beetles, Pine		
	moths, Pine		
	needleminers, Needle		
	scales		

ROSES & FLOWERS

TREATMENT	PESTS [Controlled]	REMARKS [How to Use]	USE RATE
AREAS [Plants]		[General Directions]	
Ageratum, Aster, Azalea, Begonia, Coleus, Common ninebark and snowberry, Exacum, Gladiolus, Gold bells, Hypoestes, Ivy, Lilac, Marigold, Mock-orange, Nannyberry, Orchid, Pansy, Pea shrub, Petunia, Poinsettia, Rhododendron, Rose, Snapdragon, Zinnia	Aphids, Bagworms, Cicadas, Exposed thrips, Fall cankerworms, Fall webworms, Inchworms, Leafminers, Leafrollers, Mealybugs, Spider mites, Whiteflies	Apply as a thorough spray, wetting the plants to the dripping point. Try to hit underside of leaves and penetrate dense foliage. Spray in the later afternoon or evening, when the temperature ranges from 50° to 75° F and when there is little or no wind. Spray at the first sign of insects. Repeat as necessary; use intervals of 4-8 days. Application can be made up to the day of collection.	1 fl. oz. in 1 gallon of water

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FRUIT & NUT TREES				
TREATMENT	PESTS [Controlled]	REMARKS [How to Use]	USE RATE	
AREAS [Plants]		[General Directions]		
Almonds	Navel orangeworms, Peach twig borers	Apply when insects appear. Wet the plants to the dripping point. Try to hit underside of leaves and penetrate dense foliage. Do not make more than 2 applications per season. Can be applied up to 7 days prior to harvest.	2 fl. oz. in 1 gallon water	
Apples	Green fruitworms, Leafrollers (Oblique- banded; Redbanded), Plum curculio, Rosy apple aphids, Spotted tentiform leafminers, Tarnished plant bugs, White apple leafhoppers	Apply when insects appear. Wet the plants to the dripping point. Try to hit underside of leaves and penetrate dense foliage. Repeat as required to maintain control. Do not make more than 3 applications. Do not apply after petal fall.		
Peaches	Borers (Lesser peachtree, Peach twig), Green fruitworms, Plum curculio, Oriental fruit moths, Tarnished plant bugs	Apply when insects appear. Wet the plants to the dripping point. Try to hit underside of leaves and penetrate dense foliage. Do not apply within 7 days of harvest. Do not make more than 8 applications per season.		
Pears	Pear psylia	Apply when insects appear. Wet the plants to the dripping point. Try to hit underside of leaves and penetrate dense foliage. Apply during the dormant through delayed dormant growth period only. Do not make more than 2 applications per season.		
Pears (summer)	Codling moths, Green fruitwoms, Pear psylla	Apply when insects appear. Wet the plants to the dripping point. Try to hit underside of leaves and penetrate dense foliage. Do not make more than 3 applications per season. Can be applied up to 14 days prior to harvest.		

FRUIT & NUT TREES

VEGETABLES

	VEGETABLES				
TREATMENT	PESTS [Controlled]	REMARKS [How to Use]	USE RATE		
AREAS [Plants]		[General Directions]			
Asparagus (pre-	Asparagus beetles,	Apply for uniform coverage as	1 ¹ / ₂ fl. oz. in 1		
harvest)	Cutworms	needed. Do not make more than 4	gallon of water		
		applications per crop. Can be applied	to cover 1000		
		up to 3 days prior to harvest.	'sq. ft.		
Asparagus (post-	Beetles (Adult Japanese,	Treat ferns or bush growth after spear			
harvest)	Larval stages of asparagus),	harvest when insects are present.			
	Lygus bugs, Tarnished	harvest when miscets are present.			
	plant bugs	· · · · · ·	L L		

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Celery	Armyworms, (beet, Fall, Southern), Cabbage loopers, Cutworms (black, granulate), Vegetable leafminers	Apply every 3-5 days or as needed. Can be applied up to 3 days prior to harvest. Do not make more than 10 applications per season.	
Broccoli, Brussels sprouts, Cabbage, Cauliflower	Beet armyworms, Cabbage aphides and loopers, Diamondback moths, Imported cabbageworms	Apply every 5 days or as needed. Can be applied up to 1 day prior to harvest. Do not make more than 8 applications on Cauliflower, Brussels Sprouts, and Broccoli and 10 applications on Cabbage.	1 fl. oz. in 1 gallon of water to cover 1,000 sq. ft.
Eggplant	Colorado Potato beetles, Vegetable leafminers	Apply for uniform coverage as needed. Do not exceed 16 applications. Can be applied up to 3 days prior to harvest.	3 fl. oz. in 1 gallon of water to cover 1,000 sq. ft.
Horseradish (foliar application)	Imported crucifer weevils	Apply as needed. Do not exceed 3 foliar applications. Can be applied up to 22 days prior to harvest.	
Head lettuce	Corn earworms, Beet armyworms, Loopers (Alfalfa, Cabbage), Tobacco budworms	Apply every 5-10 days as needed. Do not make more than 10 applications per season. Can be applied up to 1 day prior to harvest.	2 fl. oz. in 1 gallon of water to cover 1,000 sq. ft.
Potatoes	Beetles (Colorade potato, Potato flea), Beet armyworms, Cabbage loopers, Cutworms, European corn borers, Leafhoppers (Aster, Potato), Potato aphids, Potato psyllids, Potato tuberworms, Tarnished plant bugs	Apply as needed. Do not make more than 12 applications. Can be applied up to 7 days prior to harvest.	1 ¹ / ₂ fl. oz. in 1 gallon of water to cover 1,000 sq. ft.
Peppers	Cabbage loopers, Corn earworms, European corn borers, Flea beetles, Pepper weevils, Vegetable leafminers	Apply as needed, but not more than 8 applications per season. Can be applied up to 3 days prior to harvest.	2 fl. oz. in 1 gallon of water to cover 1,000 sq. ft.
Spinach	Beet armyworms, Cabbage loopers, Corn earworms, Cutworms, European corn borers, Green cloverworms, Leafhoppers	Apply for uniform coverage when needed, but not more than 7 applications per season. Can be applied up to 7 days prior to harvest.	1 ¹ / ₂ fl. oz in 1 gallon of water to cover 1,000 sq. ft.
Sweet Corn	Armyworms (Fall, Southern), Corn earworms, European corn borers	Apply every 5 days and when needed, but not more than 6 applications per season. Can be applied up to 1 day prior to harvest.	ι ι
Tomatoes (Do not apply on Cherry Tomatoes and varieties yielding	Armyworms, (Beet, Southern), Cabbage loopers, Colorado potato beetles, Granulate	Apply as needed. Do not make more than 6 applications per season. Can be applied up to day of harvest.	to cover 1,090

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tomatoes less than	cutworms, Hornworms,		
one inch in	Tomato Fruitworms,		
diameter)	Tomato pinworms		

ORNAMENTAL HOUSE PLANTS

INDOORS: To protect plants in home greenhouses, lathhouses, and indoor landscapes

TREATMENT	PESTS [Controlled]	REMARKS [How to Use]	USE RATE
AREAS [Plants]		[General Directions]	
Ageratum, Ardisia,	Aphids, Armyworms,	Contact and residual spray. Use	1 fl. oz. in 1
Aster, Azalea, Baby's	Corn earworms,	sufficient spray to obtain full	gallon of water
breath, Begonia,	Exposed thrips, Fall	coverage of all foliage. Adjust spray	
Birdsnest fern, Bleeding	cankerworms,	volume used to plant size. Spray	
heart, Carnation,	Inchworms, Japanese	directly on insects. If application is to	
Chrysanthemum, Coleus,	beetles, Leafminers,	be made indoors, remove infested	
Crown of thorns,	Leafrollers, Mealybugs,	plants from living areas prior to	
Cockscomb, Cyclamen,	Scales, Spider mites,	application. Spray plants in an area	
Dracaena, Dumbcane,	Spring cankerworms,	not likely to be occupied by people or	
English ivy, Fuchsia,	Whiteflies	pets (particularly fish). When leaves	
Gladiolus, Grape ivy,		dry, plants can be returned to original	
Hypoestes, Ivy, Juniper,		location. Do not use more product	
Lily, Marigold, Orchid,		than recommended, as this may cause	
Palm, Pansy, Peperomia,		some plant injury. Use with care on	
Petunia, Philodendron,		ferns, palms and fuchsia. As with all	
Piggy-back plant,		plants listed above, especially	
Poinsettia, Portulaca,		carnations, chrysanthemums and	
Pothos, Prayer plant,		roses, there exists a wide variety of	
Purple passion, Rabbits		species and cultivars, and therefore, a	
foot fern, Rose,		wide variety of susceptibility to	
Schefflera, Snapdragon,		injury. To ascertain possible	
Snake plant, Statice,		phytotoxicity, spray a few plants as	
Velvet plant, Verbena,		described above, wait 24 hours, and	
Zinnia		check for possible injury. Repeat	
Chrysanthemums	Armyworms,	applications may be necessary to	
	Cabbageworms,	control citrus blackflies on non-	
	Cutworms, Leafrollers	bearing citrus and adult Japanese	
Velvet plants	Fungus gnats	beetles on roses.	

HOSE END SPRAYER: Easy to Use. For Application to Lawns, Outdoor Ornamentals, Outside Surfaces of Buildings, and Other Outdoor Residential Areas. 32 oz. Treats Up to 5,000 Square Feet

- 1. Make sure Knob is twisted fully clockwise to OFF position. Shake well before attaching to hose.
- 2. Turn Product Control Button clockwise until the flat portion is flush with the lock tab, then push button all the way in. Avoid squeezing bottle.
- 3. Turn water on at faucet, aim nozzle toward lawn and turn Knob counterblockwise to begin spraying.
- 4. When finished push Product Control Button to OFF position from opposite side. Return Knob and faucet to OFF position. Discharge water pressure by turning Knob ON and

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. . . OFF again. Turn Product Control Button counterclockwise away from lock tab to prevent accidental discharge. Store out of reach of children.

(Alternate Hose End Sprayer Directions – Used in accordance with type of Hose End packaged) HOSE END SPRAYER: Easy to Use. For Application to Lawns, Outdoor Ornamentals, Outside Surfaces of Buildings, and Other Outdoor Residential Areas.

32-oz. Treats-Up to 5,000 Square Feet

[Snap off tab on top of sprayer before first use.] [Editor Note: when using K1 hose end]

- 1. Make sure knob Control lever is in the OFF position. Shake well and attach to hose.
- 2. Turn water on at faucet, aim nozzle toward lawn and turn knob Control lever to ON to begin spraying.
- 3. When finished turn Control lever to OFF position. Turn faucet to OFF Position. Discharge residual water pressure by turning ON and OFF again. Store out of reach of children.

(Alternate Hose End Sprayer Directions – Use in accordance with type of Hose End packaged) HOSE END SPRAYER: Easy to Use. For Application to Lawns, Outdoor Ornamentals, Outside Surfaces of Buildings, and Other Outdoor Residential Areas.

32 oz. Treats Up to 5,000 Square Feet

INSTRUCTIONS

- 1. Make sure [white] Water [Control] Valve [on top of bottle] is in the OFF or back position and the red Product Mixing Valve is [pointed] in the CLOSED or upright position.
- 2. Shake the product well and firmly attach to garden hose.
- 3. Turn water on at faucet and aim nozzle toward lawn. To begin water flow, turn [white] Water Valve ON by pushing forward. To begin spraying mixture, rotate [red] Product Mixing Valve OPEN by turning it ¼ of a turn counter clockwise.
- 4. Walk at a steady pace spraying in a side to side arc slightly overlapping treated areas. [Refer to graduated side of container to guide coverage.]
- 5. To stop spraying, turn the [red] Product Mixing Valve to the CLOSED or upright position and return the [white] Water Valve to the OFF or back position.
- 6. For product storage, both valves should be in the CLOSED/OFF position.

(Editors Note: The following two sets of alternate hose end sprayer directions are for specific customer packaging and used only be that customer on their final printed labels.)

(Alternate Hose End Sprayer Directions – use in accordance with type of Hose End packaged) [FOR USE WITH THE Lock 'N Spray® SYSTEM

Lock 'N Spray makes lawn and garden care easy. Simply attach this cartridge to the Lock 'N Spray sprayer (sold separately). Eliminates mixing, measuring and messy clean up, Automatically mixes the right amount of product and water.]

HOW TO USE THE	Lock 'N Spray® SYSTEM	ـــــــــــــــــــــــــــــــــــــ	с. с.
CONNECT	Connect sprayer to hose. Attach cartridge to sprayer. Turn cartridge u	ntil it clicks	ر ر ر در ر
	into place.	· · · · · · · · · · · · · · · · · · ·	
SPRAY	To begin spraying, rotate sprayer nozzle tip to direct spray		. ц.

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	up or down, or remove for a 20 to 25 ft. jet spray. Turn on water and squeeze trigger.
FINISH	• To stop spraying, release trigger, unlock cartridge and remove from sprayer. (No need to turn off water.)
· .	 To clean sprayer, flush with water, squeezing and releasing trigger in 2 short bursts. Turn off water.
	• To disconnect sprayer, relieve water pressure by squeezing trigger.
Cartridge reseals itse	elf automatically – No spills, no leaks!

(Alternate Hose End Sprayer Directions – Use in accordance with type of hose End packaged) [HOW TO USE THE Ready-Spray® SYSTEM CONNECT:

- 1. Shake well before using.
- 2. Connect sprayer to hose. Be sure larger green ON/OFF switch located at hose end is set to "OFF"
- 3. Turn on water.
- 4. Activate smaller green switch at sprayer opening to "OPEN" position. (Coin or key may be needed to activate switch.)

SPRAY:

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- 1. To begin spraying, point nozzle in the direction you want to spray.
- 2. Turn larger green ON/OFF switch at hose end counterclockwise to on position.
- 3. Spray evenly over measured area.

FINISH:

- 1. To stop spraying, turn larger green ON/OFF switch clockwise to "OFF".
- 2. Deactivate smaller green switch at sprayer opening to "CLOSED" position.
- 3. Turn off water.
- 4. Relieve water pressure by turning larger green ON/OFF switch counterclockwise to on position until water slows to a drip. Then, turn same ON/OFF switch back to "OFF".
- 5. Disconnect sprayer from hose.

(Alternate Hose End Sprayer Directions – Use in accordance with type of Hose End packaged) HOW TO USE: Always keep nozzle pointed away from people and pets.

- 1) Shake well before using. Connect sprayer to hose. Be sure the larger ON/OFF dial located at the hose end is set to "OFF" (tab is vertical when "OFF").
- 2) Turn on water at faucet.
- 3) Turn the smaller, star shaped button so that the flat side is aligned with the lock tab and push to the "OPEN" position.
- 4) To begin spraying, turn the larger ON/OFF dial at the hose end counterclockwise to the "ON" position.
- 5) To STOP spraying, turn the larger ON/OFF dial to the "OFF" position. Push the star shaped button to the "CLOSED" position. Twist the star shaped button so that the flat side is no longer

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aligned with the lock tab. Turn water off at faucet. To relieve pressure, turn the larger ON/OFF dial to the "ON" position then back to the "OFF" position. Disconnect sprayer from hose.

STORAGE AND DISPOSAL

PESTICIDE STORAGE: Store in a cool, dry area away from heat or open flame.

PESTICIDE DISPOSAL: *If partly filled* – Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain. **CONTAINER DISPOSAL:** *If empty* – Nonrefillable container. Do not reuse or refill this container. Place in trash or offer for recycling if available.

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

PHAETON CORPORATION P.O. Box 290, Madison, GA 30650

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