: pm 03	4820	2 - 49	17	12/3	31/98		page 17
Please read instructions on reverse before o	completing form.				Form	approvi	ed. OMN No. 2070-0050, Approval Expires 05-31
	mental F	d States Protection n, DC 20460	Agency	/ 🗌 A	egistratio mendme ther		OPP Identifier Number
		Applicatio	on for P	esticide - Se			
1. Company/Product Number				A Product Manag			3. Proposed Classification
4822-497			LaRoc	ca - S, Le	لبابا		None Restricted
4. Company/Product (Name)			PM#			<u> </u>	
RYSN Formula 6			Team	13			
5. Name and Address of Appl S.C. Johnson & Son, Inc.	lication (Inclu	ude ZIP Code)					with FIFRA Section 3(c)(3)(b)(i), sition and labeling to:
1525 Howe Street			EPA R	leg. No.			-
Racine, WI 53403			Produc	ct Name			
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Amendment - Explain bel	ow.			······································	neo to Ace		
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Raid[®] Yard Guard Hower Nozzle is a convenient, disposable spraver which attaches to your garden hose. It contains pre-measured tablets which dissolve and are dispensed as water flows through the hose. Use while watering your flowers to kill over 50 common insects on contact and to prevent new infestations.

Raid[®] Yard Guard Flower Nozzle Controls: Aphids Armywo Azalea

LIGHT LAND CINE		AAII() AIAI
 Aphids 	 Grasshoppers 	 Plant Bugs
Amiyworms	 Gypsy Moth Larvae 	 Psyllid Species
 Azajea Catenpillars 	 Japanese Beetles (Adult) 	 Redhumped Caterpillars
Bagworms	 June Beetles (Adult) 	 Sawfly Larvao
 Boxalder Bugs 	 Laca Bugs 	- Scale Insects
 Bristly Rose Slugs 	 Loaf Skeletonizers 	(Crawler Stages)
Budworms	 Leathoppers 	 Sowbugs
 Buck Moth Larvae 	 Leaf-feeding Caterpillars 	 Spiders*
 California Gaicworms 	Leafrollers	 Spittlebugs
Cankerworms	 Mealybugs 	 Striped Beetles
 Casebearers 	• Midges*	 Striped Oakworms
 Clover Mites 	 Mosquitoes* 	 Tent Caterolliars
 Cockreaches** 	 Orchid Weevil 	- Thrias
 Grickets* 	 Oleander Moth Larvae 	• Ticks
Gutworms	Pear Psylla	 Tussock Moth Larvae
 Eim Leaf Beetles 	Peppertree Psyllid	Walnut Caterpillars
 Em Spanworms 	Phibugs	- Webworms
• Files"	 Pine Shoot Moths 	Whitefiles
Fungus Gnats	 Pine Tip Moths 	Yellownecked Caterpillars
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The use of Raid® Yard Guard Flower Nozzle for the control of crickenscence and primer and mosquitors is limited to ornamental areas and areas adjacent to buildings. Apply as a general spray, concentrating on damp areas betwath strubbery, around bundations and in areas of last grass or weeks. Do not apply to any tood crop, Ramove any animal feeding distance spray "Outdoor conversion control including kales cockracters is between by spraying hiding or resting places such as under shrubbery, in ground covers and mulciking materials, in holiow trees, etc.

WILL NOT HARM PLANTS AND OUTDOOR HOME SURFACES Not harmful to plants, Testing has been carried out on a wide range of ornamental plants

under various environmental conditions and no plant damage has been observed. It is advised to pre-spray a selection of ornamentals if local use experience is unavailable.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMAN'T STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION: Causes moderate eye Initiation. Harmful If swallowed, inhaled or absorbed through the skin. Do not get into eyes, on skin, or on clothing. Avoid breathing spray mist. If clothing becomes contaminated, remove and wash before reuse. Wash hands thoroughly with soap and warm water after handling. Keep out of reach of children. Do not allow children or pets to contact treated surfaces with sufficient and contaminate hand hold or drighted water. surfaces until surfaces are dry. Do not contaminate feed, food or drinking water.

FIRST AID

F IN EYES: Hold eyelids open and flush with plenty of water. Call a physician if irritation persists. IF SWALLOWED: Call a physician or Poison Control Center. Administer water heely and induce vomiting by giving one dose of syrup of ipecac. If vomiting does not occur within 10 to 20 minutes, administer second dose. If syrup of ipecac is not available, induce vomiting by sticking finger down throat. Repeat until vomit fluid is clear. Never give anything by mouth to an unconscious person. Avoid alcohol. IF ON SKIN: Wash thoroughly with soap and water. Get medical attention if imitation occurs. IF INHALED: Move victim to fresh air. If not breathing, give artificial respiration, preferably mouth-tomouth. Get medical attention.

TO PHYSICIAN: No specific antidote is available. Treat the patient symptomatically. ENVIRONMENTAL HAZARDS

This pesticide is extremely toxic to fish and aquatic invertebrates. Do not apply directly to water. Do not apply when weather conditions favor drift from treated areas. Drift and runoff from treated areas may be hazardous to aquatic organisms In neighboring areas. Apply this product only as specified on this label.

This pesticide is highly toxic to bees exposed to direct treatment or residues on plants or weeds. Do not apply Raid® Yard Guard Flower Nozzie, or allow it to drift onto plants or weeds on which bees are actively foraging. Additional information may be obtained by consulting your Cooperative Extension Service.

DIRECTIONS FOR USE

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



1. Make sure the ON/OFF knob is in the closed position. Attach the nozzle to a garden hose. Screw on tightly.



3. Hold the nozzle at waist level and slowly sweep the area to be treated. Move at a steady pace. Spray foliage thoroughly but do not let runoff occur. Do not apply when weather conditions favor drift from treated areas. Do not spray into the wind.



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2. Turn water on. Point sprayer away from you and twist the ON/OFF knob to the open position to begin spraying.



4. You can stop spraying at any time by twisting the **ON/OFF** knob to the closed position.

USE THE ENTIRE CONTENTS IN ONE USE. Contents are exhausted when tablets are no longer visible and water does not have a milky look. Do not store a used sprayer.

Applications should be started prior to establishment of high pest populations and reapplication made as necessary. Good spray coverage is necessary to provide the most effective level of control. Phytotoxicity testing has been carried out on a wide range of ornamental plants under various environmental conditions and no phytotoxicity has been observed, it is advised to pre-spray a selection of ornamentals II local use experience is unavailable. Time applications to flowering plants during periods when pollinating insects are not present, such as early morning or late evening. Do not apply to any food crop. Remove any animal feeding dishes prior to treatment and do not allow any spray or drift to contact fish-bearing water.



STORAGE AND DISPOSAL

STORAGE: Store unused nozzles in original container out of the reach of children, preierably in a locked storage area. Store in a cool dry place and in such a manner as to prevent cross contamination with other pesticides, fertilizers,

boot of animal feed. DISPOSAL: Container may be disposed of in trash after the nozzle is used. Wrap empty sprayer in newspace and dispose of in the trash. Do not reuse.

Questions? Comments?

Call 800-558-5252 or write Helen Johnson. Sold by: @1998 S.C. Johnson & Son, Inc., Racine, WI 53403-2236 U.S.A. All-RigLits Reserved.

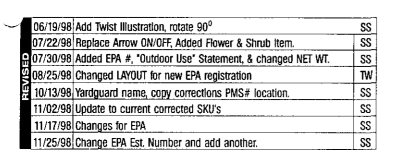


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RAID YARDGUARD - Flower Nozzle Label

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The Weber Group, Incorporated

Date of Change: 11-25-98

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21	IMPORTA	ANT NOTICE	
2	It is important that your i Departments review and appro-	Marketing, Legal, and Techni ve this artwork.	cal
	returned to The Weber Group b	ved copy of this artwork should before final art files can be releas ofs be submitted to us for appro	ed.
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	Client Approval	/ / / Date	
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	Glient Approval Client: <u>SC JOHNSON</u> Project Number: <u>01-0898-923</u>	Brand: RAID - YARDGUARD	
	Client Approval Client: <u>SC JOHNSON</u>	Brand: RAID - YARDGUARD	

SC Johnson - Flower Nozzle Label

COLOR 1	COLOR 2	COLÓR 3	COLOR 4	- COLOR 5	ំ០លិន ភ	COLOR 7
Black						
BLACK			1			
COLOR 1						

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Brand Development + Strategic Design Consultants

3001 Washington Avenue Racine, Wisconsin 53405 USA + Phone: 414 632 4444 + Fax #: 414 632 3820