

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

> OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES,

Amy Warren Registration Specialist Control Solutions, Inc. 5903 Genoa-Red Bluff Pasadena, TX 77507-1041

JUL 7 2008

Subject: Label Notifications for Pesticide Registration Notice 2007-4

Dear Ms. Warren:

The Agency is in receipt of your Applications for Pesticide Notification under Pesticide Registration Notice (PRN) 2007-4 dated June 5, 2008 for:

EPA Registration 53883-92 EPA Registration 53883-76 EPA Registration 53883-63

EPA Registration 53883-78 PEA Registration 53883-74 Cyper TC Insecticide Martin's Permethrin 1.0% Pour-On Martin's Eraser RTU Systemic Weed & Grass killer Permethrin 3.2 E.W. Martin's Permethrin 7.4% Synergized Pour-On

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 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, please contact me directly at 703-305-6249 or Nicole Williams of my staff at 703-308-8893.

Sincerely,

Linda Arrington Notifications & Minor Formulations Team Leader Registration Division (7505P) Office of Pesticide Programs



June 5, 2008

Document Processing Desk (NOTIF) Office of Pesticide Programs U.S. Environmental Protection Agency One Potomac Yard 2777 S. Crystal Drive Arlington, VA 22202

Re: Notification per (PR) Notice 2007-4, Labeling Revisions required by the Final Rule "Pesticide Management and Disposal" Martin's Eraser RTU Systemic Weed & Grass Killer (EPA Reg. No. 53883-63)

Dear Sir or Madam:

Enclosed is a Notification for (PR) 2007-4; See highlighted text on attached labeling.

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 the 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 the requirements of 40 CFR §§ 156.10, 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 you have any questions or need additional information, please feel free to contact me.

Sincerely. mall leger

Carroll Draper Registration Specialist Control Solutions, Inc.

	Environmental	nited States Protection Ager ngton, DC 20460			ration dment	OPP Identifier Number
·····	/	Application for P	Pesticide - Sec	tion I		
1. Company/Product Number 53883 - 63			2. EPA Product Mar James Tompkins	-	3. Pr	pposed Classification
4. Company/Product (Name) Martin's Eraser RTU Sy	stemic Weed & Gr	ass Killer	PM# 25			
5. Name and Address of App Control Solutions, Inc. 5903 Genoa-Red Bluf Pasadena, TX 77507	f		(b)(i), my product to: EPA Reg. No Product Name	is similar or	otificat	FIFRA Section 3(c)(3)
		Secti	ion - II		·	
Amendment - Explain Resubmission in respo	onse to Agency letter o	lətəd	Agency let	d labels in repsor ter dated Application. Jain below.	nse to	
Explanation: Use additional Notification of label change pe regulations at 40 CFR §§ 156.	er PR Notice 2007-4. Th 10, 156.140, 156.144, 1	nis notification is consister 56.146, and 156.156. No	nt with the guidance ir o other changes have	been made to the	labeling or th	
amended label is not consister	nt with the requirements	of 40 CFR §§ 156.10, 15 d penalties under sections	56.140, 156.144, 156. s 12 and 14 of FIFRA	146, and 156.156,		
amended label is not consister FIFRA and I may be subject to	nt with the requirements enforcement action and	of 40 CFR §§ 156.10, 15 d penalties under sections	6.140, 156.144, 156.	146, and 156.156,		
amended label is not consister FIFRA and I may be subject to I. Material This Product Will E Child-Resistant Packaging Yes Yes Certification must	nt with the requirements enforcement action and	of 40 CFR §§ 156.10, 15 d penalties under sections Section Water So	56.140, 156.144, 156. s 12 and 14 of FIFRA oluble Packaging Yes to No. per	2. Type c		nay be in violation of
amended label is not consister FIFRA and I may be subject to I. Material This Product Will I Child-Resistant Packaging Yes	nt with the requirements o enforcement action and Be Packaged In: Unit Packaging Yes No- If "Yes" Unit Packaging wgt.	of 40 CFR §§ 156.10, 15 d penalties under sections Section Water So Vater So Vater So Vater So Vater So Vater So Vater So Vater So Vater So Vater So	56.140, 156.144, 156. s 12 and 14 of FIFRA oluble Packaging Yes lo No, per wgt	2. Type c	this product r of Container Metal Plastic Glass Paper Other (Sp abel Direction	nay be in violation of
amended label is not consister FIFRA and I may be subject to Material This Product Will E Child-Resistant Packaging Yes No Certification must Be submitted Label Contents In Label Cor	nt with the requirements benforcement action and Be Packaged In: Unit Packaging Yes Voi H "Yes" Unit Packaging wgt. formation Itainer	of 40 CFR §§ 156.10, 15 d penalties under sections Section Water So Water So Water So Vo. per container Size(s) Retail Containe T. LiAL 5 Li	56.140, 156.144, 156. s 12 and 14 of FIFRA oluble Packaging Yes lo No, per wgt	2. Type c	this product r of Container Metal Plastic Glass Paper Other (Sp abel Direction	nay be in violation of
amended label is not consister FIFRA and I may be subject to I. Material This Product Will E Child-Resistant Packaging Yes Yes Certification must be submitted . Location of Net Contents In Label Cor	nt with the requirements benforcement action and Be Packaged In: Unit Packaging Yes Voi H "Yes" Unit Packaging wgt. formation Itainer	of 40 CFR §§ 156.10, 15 d penalties under sections Section Water So Water So V No. per container Size(s) Retail Containe T. Ind. 5 In Paper glued Stenciled	56.140, 156.144, 156. s 12 and 14 of FIFRA ON - III oluble Packaging Yes to No. per container or CAL Other	2. Type c	this product r of Container Metal Plastic Glass Paper Other (Sp abel Direction	nay be in violation of
amended label is not consister FIFRA and I may be subject to I. Material This Product Will E Child-Resistant Packaging Yes No Certification must be submitted Label Contents In Label Cont	nt with the requirements benforcement action and Be Packaged in: Unit Packaging Yes Vo If "Yes" Unit Packaging wgt. If ormation Itainer (ffixed to Product	of 40 CFR §§ 156.10, 15 d penalties under sections Section Water So Water So Water So Value No. per container No. per container Package Size(s) Retail Containe DFaper glued Stenciled Sectio	56.140, 156.144, 156. s 12 and 14 of FIFRA On - III oluble Packaging Yes to wgt container pr 	2. Type c	this product r of Container Metal Plastic Glass Paper Other (Sp abel Direction	nay be in violation of
amended label is not consister FIFRA and I may be subject to Material This Product Will E child-Resistant Packaging Yes No Certification must e submitted Location of Net Contents In Label Cort Manner in Which Label is A Contact Point (Complete ite	nt with the requirements benforcement action and Be Packaged in: Unit Packaging Yes Vo If "Yes" Unit Packaging wgt. If ormation Itainer (ffixed to Product	of 40 CFR §§ 156.10, 15 d penalties under sections Section Water So Water So Water So Water So Water So Y No. per container No. per container No. per container No. per container Package Size(s) Retail Containe DT. [JAA. 5 I.2 Lithograph Paper glued Stenciled Section identification of individu	56.140, 156.144, 156. s 12 and 14 of FIFRA On - III oluble Packaging res lo wgt No. per container or pal. Other Dn - IV val to be contected,	2. Type c	this product r	pplication.)
amended label is not consister FIFRA and I may be subject to I. Material This Product Will E Child-Resistant Packaging Yes Yes Vo Certification must be submitted . Location of Net Contents In Label Cort . Manner in Which Label is A Contact Point (Complete ite ame	nt with the requirements benforcement action and Be Packaged In: Unit Packaging Yes Unit Packaging wgt. formation ffixed to Product erms directly below for ents I have made on the knowlingily false or mi	of 40 CFR §§ 156.10, 15 d penalties under sections Section Water St Water St Water St Water St Water St Water St Water St Water St Water St Y No. per Conteiner Size(s) Retail Containe T. I.A. 515 Lithograph Paper glued Stenciled Section identification of individu Title Registration Certification is form and all attachme	56.140, 156.144, 156. s 12 and 14 of FIFRA oluble Packaging /es fo wgt container on - IV val to be contected, on Specialist ents thereto are true	2. Type of a second sec	this product r of Container Metal Plastic Glass Paper Other (Sp abel Direction el process this a Telephone 800-242-55	pplication.)
amended label is not consister FIFRA and I may be subject to I. Material This Product Will E Child-Resistant Packaging Yes Yes Yes Certification must Certification must Contact for Net Contents In Label Cor Manner in Which Label is A Contact Point (Complete ite ame Carroll Draper I certify that the stateme I acknowledge that any I	nt with the requirements benforcement action and Be Packaged In: Unit Packaging Yes Unit Packaging wgt. formation ffixed to Product erms directly below for ents I have made on the knowlingily false or mi	of 40 CFR §§ 156.10, 15 d penalties under sections Section Water St Water St Water St Water St Water St Water St Water St Water St Water St Y No. per Conteiner Size(s) Retail Containe T. I.A. 515 Lithograph Paper glued Stenciled Section identification of individu Title Registration Certification is form and all attachme	56.140, 156.144, 156. s 12 and 14 of FIFRA oluble Packaging /es 10 wgt container or container or container or container or container or container or container or container or container or container or container conta	2. Type of a second sec	this product r of Container Metal Plastic Glass Paper Other (Sp abel Direction el Telephone 800-242-55	pplication. J No. (Include Area Code) 62 5. Date Application Received

4/8

NOTIFICATION JUL 0 7 2008

Martin's

ERASER RTU

Systemic Weed and Grass Killer

- READY-TO-USE [optional marketing statement]
- CONTAINS GLYPHOSATE [optional marketing statement]
- GRASS, WEED AND VEGETATION HERBICIDE(KILLER) [optional marketing statement]

ACTIVE INGREDIENT:

Glyphosate, N-(phosphonomethyl) glycine, in the form of its isopropylamine salt*	0.96%
INERT INGREDIENTS:	

Keep Out Of Reach of Children Caution

See back panel (or inside booklet/pamphlet) for additional precautionary statements

NET CONTENTS

1

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS KEEP OUT OF REACH OF CHILDREN

CAUTION

If swallowed, may cause gastrointestinal tract irritation. Wash thoroughly with soap and water after handling. Keep children and pets off treated area until spray is thoroughly dry.

ENVIRONMENTAL HAZARDS

Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters.

PHYSICAL OR CHEMICAL HAZARDS

Spray solutions of this product should be mixed, stored and applied only in stainless steel, aluminum, fiberglass, plastic or plastic-lines steel containers.

DO NOT MIX, STORE OR APPLY THIS PRODUCT OR SPRAY SOLUTIONS OF THIS PRODUCT IN GALVANIZED STEEL OR UNLINED STEEL (EXCEPT STAINLESS STEEL) CONTAINERS OR SPRAY TANKS. This product or spray solutions of this product react with such containers and tanks to produce hydrogen gas which may form a highly combustible gas mixture. This gas mixture could flash or explode, causing serious personal injury, if ignited by open flame, spark, welder's torch, lighted cigarette or other ignition source.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. READ ENTIRE LABEL BEFORE USING THIS PRODUCT. USE STRICTLY IN ACCORDANCE WITH LABEL PRECAUTIONARY STATEMENTS AND DIRECTIONS.

• This product is a nonselective grass and weed killer which, when absorbed by contacted foliage, is carried throughout the stems and roots to give complete kill of tough annual and perennial grasses and broadleaf weeds. This product has no herbicidal activity in the soil and will not wash or leach to affect nearby vegetation. It is formulated for "spot" application to kill individual weeds around trees, shrubs, fences, walks and in flower gardens and lawns. Yellowing and wilting occur within one week with a complete kill in 2 to four weeks. For best results, apply to actively growing plants in warm sunny weather.

WEEDS CONTROLLED

Bahiagrass, Barnyardgrass, Bermudagrass, Blackberries, Canada Thistle, Chickweed, Common Ragweed, Crabgrass, Dandelion, Fescues, Field Bindweed, Field Sandbur, Foxtail, Johnsongrass, Kentucky Bluegrass, Lambsquarter, Orchardgrass, Perennial Ryegrass, Poison Ivy, Poison Oak, Quackgrass, Red Clover, Shepherdspurse, Smooth Bromegrass, Sowthistle, White Clover and Yellow Nutsedge

HOW TO USE

Adjust the nozzle to a coarse spray. Position sprayer tip approximately 1 to 2 feet from the weed and apply to completely cover the weed, stopping just before the spray begins to drip or run off. One application will control most listed weeds. If

2

certain hard-to-control weeds are not completely killed within 4 weeks, repeat application. Treated areas in lawns can be re-seeded 7 or more days after application.

Ye

IMPORTANT

This product is a nonselective weed killer which can injure or kill all vegetation contacted. AVOID SPRAY CONTACT ON DESIRABLE PLANTS. APPLY ONLY WHEN AIR IS CALM. If

Spray or drift accidentally contacts desirable vegetation, wash off immediately with water. Do not apply where rainfall is expected within 24 hours. Avoid mowing, cutting or otherwise disturbing treated vegetation for at least 7 days.

STORAGE AND DISPOSAL Pesticide Storage

Keep out of reach of children and animals. Store in original containers only. Store in a cool, dry place and avoid excess heat. Carefully open containers. After partial use, replace lids and close tightly. Do not put concentrate or dilute material into food or drink containers. Do not contaminate other pesticides, fertilizers, water, food, or feed by storage or disposal. In case of spill, avoid contact, isolate area and keep out animals and unprotected persons. Confine spills. To confine spill: If liquid, dike surrounding area or absorb with sand, cat litter or commercial clay. Place damaged package in a holding container. Identify contents.

Pesticide Disposal

Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative of the nearest EPA Regional Office for guidance.

Container Disposal

For Containers equal to or less than 5 Gallons : Nonrefillable container. Do not reuse or refill this container. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Clean this procedure two more times. Offer for recycling if available.

For Containers greater than 5 Gallons: Nonrefillable container. Do not reuse or refill this container. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Offer for recycling if available.

For Bulk containers: (Refillable Container) Refill this container with pesticides only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the re-filler. To clean the container before final disposal, empty the remaining contents from this container into application equipment or mix tank. Fill the container about 10 percent full with water. Agitate vigorously or re-circulate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this procedure two more times.

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

Control Solutions, Inc. 5903 Genoa-Red Bluff Pasadena, TX 77507-1041 EPA REG. NO. 53883-63 EPA Est. No. 53883-TX-002

4