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

> OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

JUN 1 2 2007

Dana M. Thomas Manager, Product Registrations Whitmire Micro-Gen Research Laboratories, Inc. 3568 Tree Court Industrial Blvd. St. Louis, MO 63122-6682

 SUBJECT: Application for Pesticide Notification – Alternate Brand Name/Removal of 1-800-CLEANUP TC 263 - Alternate Brand Name "Prescription Treatment® brand ULD™ HydroPy-300® Formula 2" EPA Reg. No. 499-511 Application Dated May 4, 2007

Dear Ms. Thomas:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above product. The Registration Division (RD) 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. 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 703-305-6249 or Terri Stowe of my staff at 703-305-6117.

Sincerely,

Cachel C. Holloman

Linda Arrington A Notifications & Minor Formulations Team Leader 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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SEPA	tion Agency		RegistAmenaXOther		OPP Identifier Number				
		Applicati	ion for I	Pesticide	- Sect	tion I			
1. Company/Product Number			2. EPA Product Manager			-	3. Proposed Classification		
499-511			Richard Gebken			1	None Restricted		
4. Company/Product (Name) TC 263			PM# PM 10						
5. Name and Address of Applicant (Include ZIP Code) Whitmire Micro-Gen Research Laboratories Inc. 3568 Tree Court Industrial Blvd. St. Louis, MO 63122-6682			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.						
Check if this	s is a new address	Service S	S. S. A.	Product	Name _			10 gr 10	
			Sec	tion - II					
Amendment - Explain below. Resubmission in response to Agency letter dated X Notification - Explain below.			Final printed labels in repsonse to Agency letter dated NOTIFICATION "Me Too" Application. JUN 1 2 2007 Other - Explain below. JUN 1 2 2007						
1. Material This Product Wil	I Be Packaged In:		Sect	ion - III					
Child-Resistant Packaging Yes No	Yes Yes			Water Soluble Packaging Yes No		2. Туре с	Metal Plastic Glass	Metal Plastic	
* Certification must be submitted	Office ackading wat, container			If "Yes" No. per Package wgt container			Other (Specify)		
			etail Container 5. L			5. Location of L	Location of Label Directions		
LabelContainerLitho 6. Manner in Which Label is Affixed to ProductLitho Pape Sten			graph Other						
		i wala	Secti	ion - IV	1				
1. Contact Point <i>(Complete</i>	items directly below I	for identificati	ion of individ	dual to be co	ontacted, i	f necessary, to p	process this	application.)	
Name Dana Thomas			Title Telephone No. (Include Are Manager, Product Registrations 636-861-4223						
	ments I have made on by knowlinglly false or law.		d all attachr					6. Date Application Received (Stamped)	
2. Signature			3. Title						
Shana M. Momes			Manager, Product Registrations						
4. Typed Name Dana M. Thomas			^{5. Date} May 4, 2007						
PA Form 8570-1 (Rev. 3-94) Previous editions are	obsolete.			Whit	e - EPA File Cop	y losigiaal	Yellow - Applicant Cop	

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May 4, 2007

NOTIFICATION

JUN 1 2 2007

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) U.S. Environmental Protection Agency IB/RD/7504P Room S-4900, One Potomac Yard 2777 S. Crystal Drive Arlington, VA 22202-4501

Re: REPLACEMENT Final Printed Labeling; Notification of Alternate Brand Name and Removal of 1-800-CLEANUP telephone number per PR Notices 98-10 and 2007-1 respectively TC 263, EPA Reg. No. 499-511

Please accept this as a replacement for final printed labeling submitted 4/17/07. While preparing marketplace labels for submission to the states, I noticed that we had inadvertently included the wrong EPA Registration Number on the final printed labeling submitted 4/17/07 (it was noted as 499-516 instead of 499-511). Enclosed are two (2) copies of (corrected) final printed labeling per Agency comments made in conjunction with the Notice of Pesticide Registration dated December 5, 2006. I certify that the correction of the EPA Registration Number is the ONLY revision made since the 4/17/07 submission. Below is a summary of the revisions made with the 4/17/07 submission.

Revisions to the label pursuant to Agency comments in the Notice of Pesticide Registration include the following:

- EPA registration number revised to read, "EPA Reg. No. 499-511".
- Added section entitled "Safe Handling Procedures"; baseline PPE included.
- Added the statement "Prolonged or frequent repeated skin contact may cause allergic reactions in some individuals."
- Did NOT add "Note to Physician". This product does not contain petroleum distillates. Please see enclosed e-mail from Richard Gebken, dated 12/12/06, confirming that a Note to Physician is not applicable for this product.
- Removed all pests of public health significance and corresponding Directions for Use.

Additional revisions allowed by Notification include:

- Added alternate brand name Prescription Treatment[®] brand ULD[®] HydroPy-300[®] Formula 2. We may also include the descriptor, Pyrethrin Concentrate, although it will not officially be part of the brand name.
- Removed 1-800-CLEANUP telephone number from Storage & Disposal.

This notification is consistent with the provisions of PR Notices 98-10 and 2007-1 and EPA regulations at 40 CFR 152.46 and no other changes have been made to the labeling or the CSF of 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 this notification is not consistent with the terms of PR Notices 98-10 and 2007-1 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.

Also enclosed is a self-addressed, postage paid postcard that, when filled out, would indicate the status of this notification. Please take a moment to fill in the appropriate information and drop it in the mail for our records. Your assistance in this regard is certainly appreciated.

Thank you for your assistance in this matter. Should you have any questions or need to contact me for any reason, you may do so by telephone at (636) 861-4223 or, via electronic mail, at <u>dana.thomas@wmmg.com</u>.

Sincerely,

Dana M. Shomas

Dana M. Thomas Manager, Product Registrations

> 3568 Tree Court Industrial Boulevard St. Louis, MO 63122-6682 800-777-8570 • FAX 636-225-3739 *www.wmmg.com*

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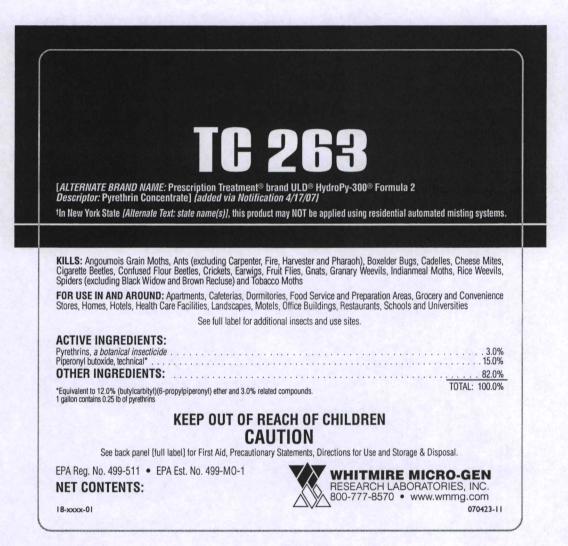
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NOTIFICATION

JUN 1 2 2007



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MOTIFICATION JUN 13 2003 TG 2693	[ALTERNATE BRAND NAME: Prescription Treatment [®] brand ULD [®] HydroPy-300 [®] Formula 2 Descriptor: Pyrethrin Concentrate] (added via Notification 4/17/07) th New York StateState [Alternate Text: state name(s)], this product may NOT be applied using residential automated misting systems.	Angournois Grain Moths, Ants (excluding Carpenter, Fire, Harvester and Pharaoh), Boxelder Bugs, Cadelles, Cheese Mites, Cig- arette Beetles, Confused Flour Beetles, Crickets, Earwigs, Fruit Files, Grats, Granary Weewils, Indiarmeal Moths, Rice Weevils, Spiders (excluding Black Widow and Brown Recluse) and Tobacco Moths FOR USE IN AND AROUND: Apartments, Cateterias, Dormitories, Food Service and Preparation Areas, Grocery and Convenience Stores, Homes, Hotels, Health Care Facilities, Landscapes, Motels, Office Buildings, Restaurants, Schools and Universities See page 4 for additional insects and use sites.	ACTIVE INGREDIENTS: Pyrethrins, a <i>bolanical insectibile</i> Piperonyl butoxide, technical* OTHER INGREDIENTS: • Equivalent to 12.0% (butylcarbity)(6-propylpiperonyl) ether and 3.0% related compounds. • ToTAL: 100.0%	KEEP OUT OF REACH OF CHILDREN CAUTION See page 2 for First Aid and Precautionary Statements. See page 3 for Storage and Disposal.	EPA Reg. No. 499-511 • EPA Est. No. 499-M0-1	WHITMIRE MICRO-GEN RESEARCH LABORATORIES INC. 800-777-8570 • www.mmmg.com	
the following sites: Theaters Theaters Tobacco Plants Tobacco Plants Tobacco Plants Trains Trains Trains Trains Trains Trains Truck Traines Utility Pooms Utility More Slorage Warehouses Wime Slorage Warehouses Wime Slorage Wime Slorage Warehouses Stoss	OUTDOORS: Campgrounds Corrais Drive-in hestaurants Drive-in heaturants Drive-in heaturas Drive-in heaturas Drive-in heaturas Gantage Drinnys Gantage Drinnys Manue Pilles Parks	Fransaders Recretional Areas Servers Sofineyards Zoos Zoos tions: Bean Weevits	Cordinesed Giain Weevils Cordinesed Giain Weevils Granory Weevils Rize Weevils Rize Weevils Rize Weevils Annord Morts Annord Morts Annord Morts Choroalte Morts Choroalte Morts Choroalte Morts Choroalte Morts Clothes Morts Cuocas Bean Morts	Mediteranean Flour Moths Mediteranean Flour Moths Pink Scarenger Caterphilars Small Flying Moths Tobacco Moths Webbing Clothes Moths			070423-11
In addition to sites listed on the front panel, TC 263 is acceptable for use in and around the following sites: NUDORS: Food Storage Areas Moles Animal Areas & Quarters Freight Containers Musterins Musterins Musterins Musterins Trans Trans Trans Trans Trans Carl Packing Shets Mustroom Processing Plants Trans Gartage Compactors Nursing Homes Trans Gartage Compactors Nursing Homes Trans Gartage Compactors Carl Packing Shets Mustroom Processing Plants Trans Gartage Compactors Nursing Homes Trans Gartage Compactors Barrs Office Buildings Trans Trans Gartage Compactors Nursing Homes Trans Gartage Compactors Barrs Office Buildings Starts Garta Reveater Plants Reveater Plants Carl Huches Hords Barrs Plants Plants Plants Plants Plants Reveater Plants Revea	Abbit Houses Rabbit Processing Plants Rabit Processing Plants Ratiorad Cars Research Animal Areas Research Animal Areas Restaurant Areas Restaurant Areas Restaurant Areas Restaurant Areas Restaurant Areas Restaurant Areas Shipholds Shipholds Stable Bins Stables Stored Food in Multi-walled Page or Child Bags Stored Sea Warehouses Stored Sea Warehouses	Action Services Anti-Action Parlors Stores Stores For Marking Parlors Supermarkets Sev Parlor Content Mills Markhouses Sev Parlor Houses Sev Parlor Parlors Missions Missions Missions Missions Mobile Homes Severate Markhouses Severation Plants Mobile Homes Textile Mills & Warehouses Severation Plants Mobile Homes Textual Plants Severation Missions Severation Sev		Longe outwart of the service Longharder Flour Beelles Merichant Stan Beelles Merichant Stan Beelles Murmidius Beelles Red Hound Grain Beelles Samoothed Grain Beelles Standehormer Flour Beelles Standehormer Altour Beelles Standehormer Altour Beelles Standehormer Altour Beelles	Soutarenscked Gaai Beetles Trogoderma Beetles White Marked Spider Beetles	A Prescription Treatment [®] brand insecticide from: Whitmite Micro-Gen Research Laboratories, Inc. 3568 Tree Court Industrial BIvd. St. Louis MO 63122-6882 www.mmmg.com © 2006 Whitmite Micro-Gen Research Laboratories, Inc.	
I on the front panel, TC 263 is a Food Storage Areas Freight Containers Garbage Cans Garbage Cans Garbage Compactors Garbage Compactors Garbage Compactors Garbanes Garbanes Garbanes Horby Greenbuses Hores Barrs Hores Barrs Hores Barrs Hores Barrs Hores Barrs	Hospitas Hospitas Hospitas Hoteka Hoteka Industrial Installations Industrial Installations Interiorscapes Jails Kanels Laboratories Lubraries Lubraries Loating Sheds Loading Sheds Loading Sheds Loading Sheds Mausofeums Mat Packing Pants Milk Rooms	Milking Parfors Milking Parfors Missions Mobile Homes Mobile Homes Silvertish Sowbugs	Spring Tails Vegetable Leat Miners Vegetable Leat Miners SPIDERS & MITES: Cheese Miles Clover Mites Grain Mites Red Spider Mites Spider Mites Spider Mites Spider Mites Spider Mites Data Manaris Data Manaris	Lesser Mazworns Lesser Mazworns Mazworns Yellow Mazworns BEFTLES. American Black Flour Beelles Black Fugue Beelles Black Flour Beelles Black Flour Beelles Black Flour Beelles Catelles Catelles	Carpel Beelles Calorarna Beelles Careal Beelles Careal Peerles Contused Frour Beetles Corn Sap Beetles	A Prescription Treatm Whitmite Micro-Gen 3688 Tree C. 358 Trous C. 350 Whitmite Micro- WMW.	
In addition to sites listed INDOORS: Animal Areas & Quarters Animal Areas & Quarters Animal Areas & Quarters Auditorums Barris Baris Baris Barris Barris Barris Barris Barris Barris Bar	Churches Churches Churches Commercial and Industrial Buildings Communication Centers Connominum Buildings Connominal Facilities Darries Connominales Connominales Darries Darries Darries Darries Darries Durgstores Dingstores Durgsto	Flactories Found Handling Establishments Food Processing Plants TC 263 is also effective FLYING INSECTS: Applids	Cheese Skippers Cheese Skippers Fruit Flies Grafs Grafs Mushroom Flies Whiteflies Unegar Flies Whiteflies Unegar Flies Whiteflies Canal Borers Large Grain Borers	AAWLING INSECTS: Ans (excluding Carpenter, File, Harvester and Pharaon) Bookider Bugs Cabbage Bugs Cabbage Worns Crickets Crickets Eawligs	Grasshopers Grasshopers Millipedas Pall Bugs Psocids		1/-XXXX-11

*))	6041
APPLICATION INSTRUCTIONS APPLICATION INSTRUCTIONS This product is designed for diluted use (0.05% - 0.25%) in sprayers. DO NOT DILUTE PRODUCT WITH SPRAY OIL. Treat upper and lower foliage surfaces of plants uniformly. SPRAY DILUTION CHART Pyrethrin Amount of Concentrate	% Desired per gallon of water* 0.050% 2 fl oz 0.125% 5 t/3 ll oz 0.125% 5 t/3 ll oz 0.250% 10 2/3 fl oz 0.250% 10 2/3 fl oz * Do not dilule with spray oil. 10 2/3 fl oz * Do not dilule with spray oil. 10 and safety, however, all varieties of the plants listed have not been tested. When treating large numbers of jates of have not been tested, threat a few plants and observe for phytotox-	Icity prior to full scale application. Direct treatment to some open blooms may cause petal drop. FOR USE INDOORS AND OUTDOORS ON, BUT NOT LIMITED TO: Bedding plants (such as): Impatiens, Marigolds, Petunias, Geraniums and Garden Mums Cut Flowers (such as): Roses, Chrysanthemums, Carna- tions, Snapdragons and Orchids Flowering hanging baskets (such as): Euchsia, Lantana, New Guinea Impatiens, Ivy, And Geraniums	Foliage (such as): Boston Fern, Dracaena, Ficus, Scheftlera and Philodendron Potted Flowering plants (such as): Poinsettia, Chrysan- themums, Florist's Azaleas, Lilies, African Violets, Geraniums, Hibiscus, Kalanchoes and Begonias Untamentals (such as): Azalea, Barberry, Cotoneaster, Euronymus, Holly, Juniper, Oak, Pine, Rhodofendron, Roses, Spiraea, Spruce, Virburnum and Yew Do not treat vegetables.	 STORAGE AND DISPOSAL Do not contaminate water, food or feed by storage or disposal. STORAGE: Store in original container in secured dry storage area. Do not store above 100°F for extended periods of time. Storage below 32°F may cause freezing. PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on statis in accordance with the label directions, or at an approved waste disposal facility. CONTAINER DISPOSAL: 122.5.6 GALLON CONTAINENT Empty container by using the product in accordance with the label directions. Do not reuse this sontainer Place empty container in trash or ofter for recycling it available. If container is pathy lilled, call your local solid waste agency for disposal instructions. Nevel NoUSOR DRANN. S.2.5. GALLON CONTAINENT Triple rinse (or equivalent). Then ofter for recycling or reconditioning or puncture and disposal and factor as analy burning. If burned, stay out of the pose of in a sanitary landfill, or inclineration or, if allowed by state and local authorities, by burning. If burned, stay out of stards out of stards and to a sanicary landfill. 	
Silverfish, Sowbugs and Spiders (excluding Black Widow and Brown Rectuse)]: Apply as general surface spray, Crack & Crevice treatment or void injection. Apply at 0.25% - 1.0%. <i>GENERAL SURFACE SPRAY</i> : Apply as a coarse, wet spray on walls, loops and other stratees. Treat food storage areas, handling areas and unloading and processing areas. CRACK & CREVICE TREATMENT AND VOID MECTION: Apply	Io cracks and crevices or structural voids in these places as well as beneath sinks and inicial and around the base to food con- veying, processing and handling equipment. <i>SPACE SPRAY:</i> Apply at 0.5% - 3.0%, at the rate of 0.5 - 1.0 fl oz concen- trate/1,000 ft ³ . STORED PRODUCT PESTS (such as Angoumois Grain Moths, Cadelles, Carpet Beetles, Chocolate Moths, Cigarette Beetles, Dermestid Beetles, Dried Fruit Beetles, Drugstore Beetles, Flour Beetles, Grain Mites, Granary Weevils, Indiammeal Moths, Meal	Worms, Mediterranean Flour Moths, Psocids, Red Flour Beetles, Sawtoothed Grain Beetles, Spider Bee- tles, frogoderma and Weevils): Apply as apaces spray or general surface spray. Clean all food preparation areas thor- oughly after treatment and before lood is exposed. Use only in areas where food is not exposed. <i>SPACE SPRAY</i> : Apply at 1% - 3%, at the rate of 0.5 - 1.01 to zoncentrater/1000 ff of space. Direct treatment toward upper corners of room and cell- ing. <i>GENERAL SURFACE SPRAY</i> : Apply at 0.25% - 1.0%. Direct output into corners and under palets, hitting as mary insects as possible.	DARKLING BEETLES: After emphying poulity houses, apply as a space spray or general surface spray. Keep closed for 1 hr. Ventilate for 24 hr before replacing poultry. <i>SPACE SPRAY:</i> Apply undiluted at the rate of 0.251 lo z concentrate/1,000 ft ³ of space. <i>GENERAL SURFACE SPRAY:</i> Apply at 0.25% - 0.50%. INDOOR AND OUTDOOR TREATMENTS BOXELDER BUGS AND ELM LEAF BEETLES: Apply as a Crack & Grevice treatment or as a void injection to voids and other areas where these insects are found. Use undiluted or	 diluted at 0.25% - 0.50%. CRAWLING INSECTS fauch as Ants (excluding Carpenter, Fire, Harvester and Pharaoh), Bookliee, Carpet Beetles, Clothes Motts, Clover Mites, Crickets, Demestid Beetles, Earwigs, Firebrats, Millipedes, Silvever Beetles, Sowbugs and Spiders (excluding Black Widow and Brown Reclues)]: Apply as general surface spay Crack & Crekets and Brown Reclues)]: Apply as general surface spay Crack Behave Reclues)]: Apply as general surface spay Crack as the surface spay on walls, floors and other surfaces. Theat North Apply as a coarse, wet spray on walls, floors and unber surfaces. Theat North Apply as a coarse, wet spray on walls, floors and unber surfaces. Theat North Apply as a coarse, wet spray on walls, floors and unbeding and processing areas. CAACK SCRFUCE TREATMENT AND VOID MLECTION. Apply to cracks and crevices or structural voids in these places as well as beneath sinks and inside and around the base of lood conveying, processing and handling equipment. SPACE SPRAY: Apply at 0.5% - 3.0%, at the rate of 0.5 to 1.0 it or concentrate/1,000 ft. HEAM USE TREATMENT AND VOID MLECTIONE. BREATMENT AND VOID MLECTIONE and LOURE USE FIRST APPLACE SPRAY: Apply at 0.5% - 3.0%, at the rate of 0.5 to 1.0 ft or concentrate/1,000 ft. HEAM ADD Greenhouses, Interforscapes and Landscapes and Land	Clover Mittes, Crickets, Earwigs, Firebrats, Fruitworms, Fungus Grats, Fungus Grat Larvae, Grasshoppers, Leathoopers, Leathinets, Leaf Rollers, Loopers, Maelybugs, Millpedes, Psyla Rose Aphids, Scale Insects, Sowbugs, Spiders (exclud- ing Black Widow and Brown Recluse), Spider Mites, Thrips and Whiteilies
SAFE HANDLING PROCEDURES PERSONAL PROTECTIVE EQUIPMENT (PPE): Applica- tors, mixers and other handles must kear. Long-steeved shirt, long pants, socks, shoes, chemical-resistant gloves and pro-	DILUTION RATES specific pests in more so of aerosol size (80% of so of aerosol size (80% of so of aerosol size argaites of automa rate for maintenance. U gh insect infestations. D gh insect infestations. D m Amount per gal	0.050% 2.11 oz 0.125% 5.13 11 oz 0.250% 10 23 11 oz 0.500% 21 1/3 11 oz 1.000% 42 2/3 10 oz 1.000% 42 2/3	of droplets less than 30 microns). Prior to application, close all doors and windows shut oil all ventilating equipment and extinguish all flames in the area to be treated. Do not remain in treated areas after application. Leave room(s) closed for at least 1 hr. Ventilate before reentry. Direct spray to all parts of the room. Direct spray around equipment, appliances and pal- lets if desired. CRACK & CREVICE [•] TREATMENT: Use diluted or undilut- ed. Inject ICS and or cases and crease or vording spaces when inserts on the hordwork and receiver or vold spaces	 Indee mackar indow fraudomy, windu areaung, rade indexto ripp into cracks, crevices, holes and other small openings. Release approximately 1 sec of product. For light infestions, move injector tip along cracks while treating at the rate of 3 ti/sec. Rappy in such amounte to limit dripping and run-off on structural surfaces. VOID INJECTION: Use to flush and kill insects harboring in closed or inaccessible voids. Calculate the cubic area of the void and treat at the rate of 5 - 10 sec/3 rf.⁵ Several holes may be required in hong-running voids. Apply in such amaner to limit dripping and run-off on structural surfaces. SpOT TREATMENT AND GENERAL SURFACE SPRAY: Hold spray nozzle 18 - 24" from areas to be treated. Apply to surfaces until mostle. Stall an anner to limit dripping and run-off. INDOOR THEATMENT SURFACE SPRAY: Apply to surfaces until mostle. Stall the rate of 5 - 0 sec/3 rf.⁵ Several holes may be required in hong-running voids. Apply in such a manner to limit dripping and run-off. INDOOR THEATMENT SURFACE SPRAY: Apply to surfaces and Weaten and Values spray. Space Sprey Sprey Sprey Sprey Sprey Sprey Sprey Sprey Sprey Sprey. Apply as a space sprey sp	toward upper corners of room especially around windows and toward upper corners of room especially around windows and other light sources which attract these insects. CRAWLING INSECTS (such as Ants (excluding Car- petter, Fire Harvester and Pharaoth, Booklice, Car- pet Beettes, Clothes Moths, Clover Mites, Crickets, Dermestid Beetles, Earwigs, Firebrats, Millipedes,
TC 263 FIRST AID FIRST AID	water II datter to swallow to not mource vornining unless tota to do so by a poison control center or doctor. Do not give any- thing by mouth to an unconscious person. IF IN EYES: Hold eyes open and rinse slowly and gently with water for 15 - 20 min. Remove contact lenses, if present, after the first 5 min, then continue rinsing eyes. Call a poison con- trol center or doctor for treatment advice. Have the product container or fabel with you when calling a poison control center or doctor or going for treatment. You may also call 1-800-225-3320 for emergency medical treat-	Iment information. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION: Harmful if swallowed. Causes moderate eye irrita- tion. Avoid contact with eyes or clothing. Prolonged or fre- quently repeated skin contact may cause allergic reaction in some individuals. Wash thoroughly with scop and water after handling and before eating, drinking, chewing gum or using tobacco. ENVIRONMENTAL HAZARDS	This product is highly taxic to fish. Do not contaminate bodies of water when disposing of equipment rinsate or wash waters. TERRESTRIAL USES: Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Drift from treated areas may be haz- ardous to organisms in adjacent aquatic sites. Do not contam- inate water when disposing of equipment wash waters. PHYSICAL OR CHEMICAL HAZARDS	Do not use or store near heat or open flame. DIRECTIONS FOR USE IT S A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER IT S A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING. USE RESTRICTIONS A PAPIY this product only as specified on this label. To not termatin in treated area when applying as a space treat- ment. Ventilate area thronoughly before resenting. Do not allow children or pets to enter the treated area until it thas been thoroughly ventilated. B femore or cover clistnes, utensils, food processing equip- rized area. Remove or cover clistnes, utensils, food processing equip- tion and processing surfaces in the treatment area before use or wash them thoroughly after ventilation of treat- ed area. Cover all tood processing surfaces and equipment in the treatment area or wash with an effective cleaning compound	 followed by a product water rinse after use of this product. Remove pers, birds, cover fish aquariums and turn off air pump motor before application. In health care facilities, remove patients prior to treatment and thoroughly ventilate treated area for 2 hr before returning patients.

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