Pm 14 9444-133 P8 192 OCT 1 0 1991 5398880 345

Waterbury Companies, Inc. 100 Calhoun Street P.O. Box 640 Independence, LA 70443

Gentlemen:

Subject: Borid Turbo EPA Registration No. 9444-130 Your Letter Dated June 27, 1990

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable subject to the comments listed below. Five copies of the finished labeling must be submitted prior to releasing the product for shipment.

Label Comments

- Under Physical or Chemical Hazards remove the statement "Do not puncture or incinerate container," and place it under the heading "Storage and Disposal" in front of "Disposal."

Note the Confidential Statement of Formula (CSF) dated June 27, 1991 is accepted and placed in our files.

Sincerely yours,

Robert A. Forrest Product Manager (14) Insecticide-Rodenticide Branch Registration Division (H7505C)

CONCURRENCES								
SYMBOL								
SURNAME								
DATE				* * * * * * * * * * * * * * * * * * * *		•••••••••••••••••••••••••••••••••••••••		
CO	1200 1 (12 20)	·			·			L. CULE CODY

61109:1:A-27:Cromwell:L14-18:KEVRIC:09/13/91:10/12/91:DD:WO:DD

EPA Form 1320-1 (12-70)

OFFICIAL FILE COPY

JACKES

SHAKE WELL BEFORE USING

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

ĩ,

C.

•

פונושטון הפרע אינשונעניים

WARNING Causes substantial but temporary eye injury. Do not get in eyestor on clothing or skin. Wear goggles or face shield when applying. Wash thoroughly with soap and water after handling and before smoking or eating. Remove contaminated clothing and wash before reuse. Avoid contamination of food, utensils and food preparation areas

STATEMENT OF PRACTICAL TREATMENT If on Skin: Remove contaminated clothing and wash affected areas with soap and water. If in Eyes: Flush eyes with plenty of water. Get medical attention immediately. PHYSICAL OR CHEMICAL HAZARDS

Contents under pressure. Do not puncture or incinerate container. Do not use or store near heat or coen flame. Exposure to temperatures above 130°F may cause bursting. Do not spray on plastic, panied or varnished surfaces. Do not spray directly into any electronic equipment such as radios, travisions, computers, motors or into outlets and switches or any other location where the powdery residue may foul or short electric contacts and circuits.

DIRECTIONS FOR USE

it is a violation of Federal law to use this product in a manner inconsistent with its labeling Shake with before use. Before storing after use, inverticontainer and spray until only air comes out to clear value and spray nozzle. SPRAY IN UPRIGHT POSITION ONLY.

valle and spray nozzle. SPRAY IN UPHIGHT POSITION ONLY. This insecticide is for use only with injection tube and for injecting into cracks and crevices and void spaces where insects may be hiding, lying and breeding. Place injector tip V2" into cracks, crevices, holes and other small openings where insects may be a problem. Release approximately 1 second spray per spot. In serious infestation, place spots approximately 12" apart. In light infestation or preventive treatment, place cpots approximately 3 feet apart. In long running cracks, more the injector tip along the crack while spraying. Move at the rate of 1 linear foot per second in heavy infestation or 3 feet per second in light infestation. This powdery spray leaves a white residue. Should misapplication occur, wipe off visible residue. Should Dissect 5. Concreace the additional directions below for effective kill of specified insects.

CRAWLING INSECTS Cockroaches, Waterbugs, Earwigs, Crickets, Sowbugs, Millipedes, Cen-tipedes: Spray into hiding places such as cracks and crevices, moist areas, openings around pipes and a nks, under reingerators, behind baseboards, coffe makers, meter boxes and manholes. Spray directly on noocis in these locations where possible. Apply into cracks and crevices, under tables and chairs. BOOKLICE, SILVERFISH, & FIREBRATS: Spray cracks and crevices, under tables and chairs. BOOKLICE, SILVERFISH, & FIREBRATS: Spray cracks and crevices in baseboards, door frames, backcases and storage areas. Spray directly on insects in these locations where possible. Repeat as necessary.

necessary. ANTS: Spray onto trails, nests and points of entry around doors, windows, structural cracks and crevices. Spray cirectly on nuects in these locations where possible. Repeat as necessary. GRAIN WEEVILS, FLOUR BEETLES, DRUGSTORE BEETLES (exposed adult and larvae stages and mbernating stages of). BOXELDER BUGS, ELM LEAF BEETLES, CLUSTER FLIES, AND CLOVER MITES: Contact as many insects as possible when treating infested areas such as cracks and crevices. In wai voldth, around windows and door frames, under siding, in machinery, and in dark seculuded areas. Repeat as necessary.

CARPENTER ANTS, CARPENTER BEES, AND TERMITES: Localized treatment of wood-destroying

CARPENTER ANTS, CARPENTER BEES, AND TERMITES: Localized treatment of wood-destroying inducts Locate source of infestation. Inject spray 5-10 seconds into insect tunnels and cavities. VOLUME TREATMENT OF INACCESSIBLE VOIDS: (false ceilings, walt voids, equipment voids and at the cravispaces and manholes where human contact with treated surfaces will be minimal) For exposed traces of Cockroacnes. Waterbugs, Earlyings, Crickets, Sowbugs, Millipedes, Booklice, Schertistin Firebrats, Ants, and Beetles, Calculate void horizontal surface area and treat at a rate of the second ber square foot. Spray by placing injection tip into crack of crevice, hole or other small opening into void space. Repeat use avery thirty days. APPLICATIONS IN FOOD HANDLING ESTABLISHMENTS: Places other than private residences in switch for a baid, objected of the property.

Anch food is held, processed, prepared or served. FOOD AREAS — APPLICATION LIMITED TO CRACK & CREVICE TREATMENT ONLY: Includes

areas for receiving, storage, packing (canning, bottling, wrapping, boxing), preparing, edible waste storage and enclosed processing systems (mills, darries, edible oils, syrups). Serving areas (when food is exposed and faceity is in operation) also would be considered a food area.

Accy is mail amounts directly into cracks and crevices using injection tube in points between different were results of construction, between equipment and floors, openings leading to voids and hollow spaces in wais, equipment legy and uses where insects nide. Care should be taken to avoid depositing the product ordele ecosed surfaces or introducting the imperial into the air. Avoid contamination of food or food processing surfaces for an end of the surface of th

APPLICATION OF THIS PRODUCT IN THE FC OD AREAS OF FOOD HANDLING ESTABLISHMENTS, OTHER THAN AS A GRACK AND CREVICE VREATMENT, IS NOT PERMITTED.

STORAGE & DISPOSAL

Boinet contaminate water, food or feed by storage or disposal. STORAGE: Store in a cool: (vy area away from heat or open flame. DISPUSAL: On not use empty container, Replace Cap, wrap empty container in newspaper and discard in Kashi Coinct plincture or incinerate.

Manufactured For WATERBURY COMPANIES, INC. P. C. Box 1812 Waterbury, CT 06722



BO

KILLS: Cockroaches, Waterbugs, Earwigs, Crickets, Sowbugs, Millipedes, Centipedes, Booklice, Silverfish, Firebrats, Ants, Grain Weevils, Flour Beetles, Drugstore Beetles, Boxelder Bugs, Elm Leaf Beetles, Clover Mites, Cluster Flies, Carpenter Ants, Termites, and Carpenter Bees.

FOR USE IN Hospitals, Supermarkets, Motels, Hotels, Homes, Apartments, Buses, Boats, Ships, Trains, Trucks, Planes, Utilities, Meat Packaging and Food Processing Plants, Food Storage Areas, Restaurants and other Food Handling Establishments, Schools, Warehouses, and other Commercial Buildings.

ACTIVE INGREDIENT:	
Orthoboric Acid	20.0%
INERT INGREDIENTS	
	100.0%

KEEP OUT OF REACH OF CHILDREN WARNING

Special precautions should be taken so that all residue will be out of reach of children or domestic animals. Avoid contamination of food and foodstuffs. See back panel for additional precautionary statements.

EPA Reg. No. 9444-133 EPA Est. No. 11623-GA-1

NET WEIGHT 16 oz / 454 g

TYPESET 06/24/91 USING POSTSCRIPT FACES F NAME: D:/VENTURA/LAB009/343215.Chi PRPOERLY CALLED 423264.CI 343215.DOC AND 343215.DOX AND D:\VENTURA\ImaGES\CBLOGO&.PSF

Unde Fung AS A regis