

U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (H7505C) 1200 Pennsylvania Ave., NW Washington, D.C. 20460

9444-217

Date of Issuance: DEC 1 9 2001

Term of Issuance: Conditional

Name of Pesticide Product:

CB Insecticide with Deltamethrin

NOTICE OF PESTICIDE: x Registration

___ Reregistration

(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

Waterbury Companies, Inc. 125 Calhoun Street Independence, LA 70443

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide. Fungicide and Rodenticide Act. Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others

This product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(A), provided that you submit and/or cite all data required for registration/reregistration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for reregistration of you product under FIFRA section 4.

Please submit two (2) copies of your final printed label for before your release the product for shipment. Please refer to the A-79 enclosure for a further description of final printed labeling. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product bearing amended labeling constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records.

If you have any questions regarding this action, please contact Dr. William Sproat of my team at (703) 308-8587.

Signature of Approving Official

DEC 19 2001

George T. LaRocca



Insecticide with Deltamethrin

Broad Spectrum Insect Control, KILLS: Ants, Boos, Carpet Beetles, Centipedes, Cockroaches, Crickets, Firebrats, Fleas, Flour Beetles, Grain Beetles, Ground Beetles, Gnats, Midges, Mole Crickets, Moths, Pillbugs, Silverfish, Sowbugs, Spiders, Ticks and Many Other Crawling Insects.

Also Controls and Kills: Wood Infesting Pests - Termites* (Subterranean, Formosan & Drywood), Carpenter Ants and Carpenter Sees.

FOR USE IN Food Handling Establishments, Including Food Service, Manufacturing and Processing Establishments, Such as Restaurants, Cafeterias, Supermarkets, Bakeries, Breweries, Dairies, Meat, Poultry & Egg Processing & Packaging Plants, Canneries, Feed Handling Establishments Including Feed Manufacturing and Processing Establishments. Also For Use in Homes, Tents, Aircraft, Apartments, Atriums, Attics, Automobiles, Basements, Bathrooms, Boats, Bottling facilities, Buses, Cabins, Campers, Candy Plants, Carports, Cat Sleeping Quarters, Clothes Storage, Condominiums, Decks, Dens, Driveways, Garages, Gazebos, Granaries & Grain Mills, Hospitals, Hotels, Industrial Buildings, Kitchens, Laboratories, Lanais, Living Rooms, Mausoleums, Offices, Parlors, Patios, Pet Sleeping Areas. Play Rooms, Porches, Railcars, Recreational Vehicles, Rooms, Schools, Ships & Vessels, Solariums, Storage Areas, Sun Rooms, Trailers, Trucks, Utility Rooms, Verandahs, Warehouses and Wineries.

ACCEPTED

DEC 19 2001

Under the Federal Insecticide. Fungicide, and Rodenticlide Ret, as amended, for the pesticide registered under PYYY-217 EPA Reg. No. 9444-217

•Protects for up to 8 Weeks

Killing Action and Residual Control

•Keeps on Killing for Up to 8 Weeks

•For Indoor/Outdoor Use

ACTIVE INGREDIENT:

Deltamethrin	, 0.06%
	100.00%

EPA Reg. No. 9444-ERT

EPA Est. No. 9444-LA-1

KEEP OUT OF REACH OF CHILDREN CAUTION

Pepeendin Rev 12/01

See Back Panel For Additional Precautionary Statements.

NET WEIGHT 20 oz/567 g

Person #7 12/11/01

PRECAUTIONARY STATEMENTS Hazards to Humans & Domestic Animais CAUTION

Harmful if swallowed or absorbed through the stin. Protonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wash thoroughly with soap and water after handling. Remove contaminated dothing and wash before reuse.

	FIRST AID
If inhaled	 Move person to fresh ar of person is not breathing, call 911 or an embulance, then give artificial respira- tion, preferably by mouth-to-mouth, if possible. Call 9 poison control center or doctor for further treatment advice.
If on Sitin or Clothing	Take off contaminated clothing Ringe skirt immediately with planty of water for 15-20 minutes. Call a poleon control center or doctor for treatment advice.
If in Eyes	eHold eye open and rinse slowly and gently with water for 15-20 minutes. effernove contact lonses, if present, after the first 5 minutes, then continue ons- ing eye. «Call a poison control center or doctor for treatment advice.
ff Swal- lowed	Call poison control center or doctor immediately for treatment advice. Do not give any figuid to the person. Do not induce varniting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.
	HOT LINE NUMBER
8:00 am to 4.3	uct container or tubel with you when calling a poleon control center or doctor, or ment. For emergency information, call (985) 878-6751, Monday through Finday, 0 pm CST. After 4:30pm cell your posen centrol center formation cell (203) 597-1812, Monday-Friday, 8:00 am to 5:00 pm EST.
	NOTE TO PHYSICIAN
Contains peer	leum distillate - vorniting may cause aspiration pneumonia.

ENVIRONMENTAL HAZARDS

This product is lower to fish. Do not apply directly to any body of water. PHYSICAL OR CHEMICAL HAZARDS

Flammable. Contents under pressure. Keep away from heat, spariss and open iteme. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting. Do not use in the vicinity of open flame or pilot lights

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. This product has residual action which keeps on killing for up to 8 weeks after you apray. Remove perb, sands and cover lists aquantums belove spraying. Hold container spriight. Do not spray up into air. Remove protective cap and direct spray away from toc. Hold can 12-15 inches from surface being sprayed. Press button down and spray as directed the productions until eliability water.

too. Hold can 12-15 inches from surface being sprayed. Press button down and spray as directed Spray surface until slightly wet. INDOOR: Cockroaches (including soult and immature stages of both non-reestant and organophos-phate and cerbamate resistant strains), anta, booktice, boxelder bugs, centipedes, crickets, dermeatics, firefrats, flees petinetic bugs, silvertish, sowbugs, ticks and waterbugs: Apply thor-oughly to all areas where these peets onew and hido, especially in cracks and drevices. Apply thor-eas around sinks and storage areas, behind baseboards, around doors and windows, behind and under integerators, cabinets, sinks and storage. The underside of shelves, drawers, bookcases, and similar ar-less. When nexts are different file repositions.

refrigerators, cabinets, sinks and stoves, the underside of shelves, drawers, bootcases, and similar areas. When pesss are driven out, spray directly [ROACHES: Spray in oracits and crawloss, around baseboards and other hiding places until wet. When driven out, apray buge directly.]

Ants: Spray freely around ant traits, doors and windows and other places where ants enter the house ticks and Fleas on Surfaces: Ramove pet bedding and desiroy or dean thoroughly. Spray pet resting quarters. Adult flees and lande contacted by spray withe killed Put fresh bedding down once spray has dried. Do not spray animats directly. For best results, pets should be treated with an appropriate product before allowing them to return to the treated area. Spray nugs and cerpets where infestations are bad. That fave the intersion is an inconscriptions, since none to use. before allowing them to insure to the insiders area. Spray rugs and cerpets where investagens are use. Test first for staining on an inconspicuous blede prior to use. Spiders: Apply along and behind beseboerds, to window and door frames, comers, pipes, storage lo-catileses, allocs, crawl species and other areas over which these pests may crawl. Certifipedes, Ground Beetles, Pfillbugs, Sowbugs and Tickis: Apply around doors and windows and other places where these poets may enter premises. Treat baseboards, storage areas and other loca-tions at these news areas area for and

fors where these pests are found.
[SILVERFISH, CRICKETS, SPIDERS: Apply to areas infested by these pests or spray pests di-

[SILVERFISH, CRECKETS, SPIDERS: Apply to areas infested by these pests or spray pests directly. Spray surfaces until well,
PANTRY PESTS – Grain Bestles, Rusky, Merchant, and Saw-knothed), Flour Beetles (Ried and
Continsed), Chocotate Moths, Cigaratte Beetles, Clover Miss, Cluster Files, Drugstone Beetles,
Elmisst Beetles, Rice Weavilla, Lesser Grain Borers, Spider Beetles and Tobacco Moths: Tract
exposed stages. Remove all food-sulfs, unevis and shell paper from area to be invaled. Discard used
shell paper and any infested foodstuffs. Apply apray to shelves and in cracks and crevices behind and
under cupboards and cibinets. Allow spray to dry prior to replacement of shell paper, food and utends.
Carpet Beetles (Black, Furniture and Variety). Spray on and under edges of floor coverings, under
rugs and furniture and in closets or other localities where these insects are found.
Webbing Clothes litoths: Use this product as a crack and drevice treatment in closes and other storage areas where these peats are found. This is an adjunct treatment and will not control moth larvae already on clothes. Do not apply to disting.
Food/Feed Mandling Establishments: For control of all labeled pests, applications are permitted in food/feed and non-food/non-feed areas of food/feed handling establishments as a gen-

recommend has nowing consensations. For complete all appeals peeds, appealing are permitted in foodfleed and non-foodhlor feed arose of foodfleed handing and processing stables/ments as a general surface, sport or crack, and crevice insetment. This product is authorized for use in Federally inspected Meet and Poulby Plants as a crack and crevice treatment. Do not use in commercial foodfleed handing establishments, restaurants, or other commercial establishments while food is commercially prepared, processed, or served. In the home, all food processing surfaces should be covered during treatment or throughly washed before use. Exposed food/feed should be covered or removed.

Food/Feed handing establishments are defined as places other than private residences in which exposed foodleed is held, processed, prepared or served, included also are areas for receiving, storing, packing (canning, bothing, wrapping, boung), preparing, edible weste storing and enclosed processing systems (mills, deries, edible ols, syrups) of food/feed. Serving areas where food/feed is exposed and the facility is in operation are also considered food/feed areas hori-Food/filon-Feed Areas: Examples of non-food/mon-feed reas include garbage rooms tevationes, floor drams (to severs), entires and viewsibutes, offices, foother rooms, machine rooms, hole rooms, machine should be reased. But insects inhabit or through which insects may enter should be treated. General Surface Applications. Do not use this application method in the food/feed handing areas of the facility when the facility is in operation or foods/feeds are excessed. Do not also his application or no note of the food feed handing areas of the facility when the facility is in operation or foods/feeds are excessed. Do not also his application or no note on one of the food feed the facility is not to the file.

areas of the facility when the facility is in operation or foods/feeds are exposed. Do not apply of areas of the lacity when the lacity is in operation or toochreads are exposed. On rick apply oricity to foodfreed processing and/or handing equipment during application. After application in foodfreed processing plants, calcitents and similar facilities, wish all equipment, benches, lifetiving and other surfaces which foodfreed will control foodfree handling or processing equipment and throughly rinse with olem, fresh water, After application in believes, clean all food contact surfaces thoroughly with appropriate

Spot or Crack & Crevice Applications: Except in federally inspected meet and poultry plants, spot or crack and previous applications may be made while the facility is in operation provided ex-posed food is covered or removed from area being treated prior to application. Do not apply di-

recity to food or food handling surfaces. In the home, do not allow sprey to contact food/feed surfaces. If it does, clean surf BOBO BAS Water

and water. Do not apply directly to tood. Volumetric Treatment of Food Areas entitor Food Handling Establishments: Cover or remove any food and food processing equipment during application. Do not apply white food processing is undervey. After space apraying food processing plants, flyoroughly wash at equipment, benches, shelving, etc. Where exposed food will be handling.

died and mase with potable water. OUTDOORS: Point nozzle away from face. Hold can on a slight downward angle, approxi-matery 12 - 15 inches from surface to be sprayed. For best results, spray when at is calm.

mately 12 – 15 inches from surface to be aprayed. For best results, spray when air is calm. Spray with wind it breeze is blowing. PESTS ON OUTSDE SURFACES OF BUILDINGS: For control of building infestation to arits, clover mittee, cricitets and sowbuge (p8thuge). Spray foundation of building where insects are active and may find entrance up to a height of 2 to 3 leaf. Apply as a residual spray to called surfaces of buildings where insects tend to 2 to 3 leaf. Apply are a residual spray to associates undersoon building as where insects tend to congregate. Spray ameas include areas such as screens, window trames, enves, porches, patios, grades and refuse dumps. CRAWLING INSECTS: Arias, Cocturacties, (including Asian Coctinacties), Centipedes, Crickuts, Mote Crickets and Silverfiels. Spray Infested surface of patio or picric area, hiting as many intects as possible. Also spray legs of tables and chiars to repel arits. Ants: Apply to artifate, around doors and windows and other places where arits maybe found tone Star Ticks, Dig Ticks, Crickets, Pleas and Earwige: Apply thoroughly to infestation in bushes, grace or weeds.

Lone Star Ticks, Dog Ticks, Crickets, Pleas and Earwigs: Apply thoroughly to infestation in bushes, grass or weeds.

Waspe, Mud Daubers, Horness and Bees: Spray nests and bees directly.

FLYING INSECTS: Housefiles, Gratis, Mosquilhoes and Small Flying Moths: Use only on outdoor surfaces. Spray outside surfaces of window and door firmnes and other areas where these peels may enter the home. Also appay localized resting areas, such as under every horests, fight fedures and cords, rellings, sic. where these insects may rest. Insects coming to rest on treated surfaces will be fulled.

WOOD INFESTING INSECTS: Terrwitee* (Subterramean, Formosan and Drywood)- For control of above-ground termites in localized areas, apply to voids and galleries in demaged wood, and in spaces between wooden structural members and between the sill plate and foundation where wood is vulnerable. Applications may be made to inscossible areas by drilling, and then injecting with the supplied void injector into the damaged wood or wall voids. Thuse application are not a substitute for microlinical alternation, soil treatment or foundation treatment but membry a supplemental fred plates infected using a void injector. It is destrained to physically remove carron rest material from building voids when such nests are found. This type of application is intended to be a supplemental freditment for control of drywood and above-ground subternation is intended to be a supplemental instituent for control of drywood and above-ground subternations. terranean termites and other wood-vitesting insects.

Application to attics, crawl spaces, unfinished basements, or manmade voids may be sprayed.

reprincation to statistic draw spaces, uninvaried basernaries, or maintaine votes may be sprayed to control exposed worker and winged reproductive forms of termises. For control of swarming or reproductive stages of termises, spray to the swarm or area on which they collect. The purpose of such applications of this product is to kill workers or winged reproductive forms which may be present at the time of treatment. Such applications are not a substitute for me-

chanical alteration, soil treatment or foundation treatment but are merely a supplement. This product is not recommended as sole protection against fermites. For active indoor fermite inte-

product is fair four interests as sure production against remaining the active smile single respectations, get a professional inspection.

For control of above-ground termines inside these, utility potes, lending and decking materials and similar structural members, drift to find the interior infessed cavity and spray using void injector. Termite carbon nests in trees may be spray injected with product using the supplied void injector. Multiple injection points to varying depths may be necessary. It is desirable to physically remove carbon nest material from trees when such nests are found.

carton neal material from trees when such nexts are found.

Carpenter Anta: For effective control in houses and other structures, apply as general surface, spot, crack, and crevos or wall void application. Apply sircunid doors and windows and other places where ants may shifer the pramase and where they crawl and hide. Spray into cracks and crevoes or through small dhield holes into voids where these ents or their nests are present. For control of carpenter bees in structures, spray the liquid directly into gallery entrance holes. Following treatment, the entrance holes may be left open 24 hours to be certain that re-burning adult bees are killed. When there is no activity, the hole may be sealed with a sustable sealant.

STORAGE AND DISPOSAL

Storage: Do not store near heat or open flame. Store in a cool, dry area away from children. Container Disposal: Replace cap, wrap container in several layers of newspaper and discard in trash. Do not inconerate or puncture. Can may be disposed of with other recyclables where to-

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