UNITED STATES ENVIRONMENTAL PROTECTION AGENCY U.S. ENVIRONMENTAL PROTECTION AGENCY



Office of Pesticide Programs Registration Division (7505C) 401 "M" St., S.W. Washington, D.C. 2046

EPA Reg. Number: 9444-189

Date of Issuance:

SEP **24** 1996

Term of Issuance:

Conditional

NOTICE OF PESTICIDE:

<u>x</u> Registration

Reregistration

Name of Pesticide Product: CB-40 PCO

for Insect Control

(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

Mr. Ruben Mendoza

Waterbury Companies, Inc.

P.O. Box 6407

129 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 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 your product under FIFRA section 4.
 - Make the following label changes:
 - a. Revise the EPA Registration Number to read, "EPA Reg. No. 9444-189".
 - b. Revise the section "Volumetric Treatment in Food Areas and/or Food Handling Establishments" to read as follows:

Food Areas of Food Handling Establishments: When applying a space treatment in food handling areas, the food handling operation should be shut down. Foods should be removed or covered during treatment. processing areas, all utensil, shelving, etc., where food will be handled should be covered or removed before treatment or thoroughly washed with an effective cleaning compound followed by a potable water rinse prior to use. Careful crack and crevice application for inspection purposes is permissible at all times.

	Signature of Approvi	ing Official:		Date:			ш		
	CONCURRENCES								
SYMBOL	MIA	RPK					• • • • • • • • • • • • • • • • • • • •		
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DATE	912746			_					

EPA Form 1320-1A (1/90)

Printed on Recycled Paper

OFFICIAL FILE COPY

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3. Submit two copies of the revised final printed label for the record.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS CAUTION

Harmful II swallowed. Wash thoroughly with soup and water after handling. Harmful II absorbed through akin. Avoid contact with altin, eyes or clothing. Harmful II trhated, Avoid breathing spray mist. Remove conteminated clothing and week clothing

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Call a physician or Poleon Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger, if person is unconscious, do not give anything by mouth and do not induce vomitting.

(F ON SIQN: Wesh with plenty of soap and water. Get medical attention if irritation persists.

IF MONALED: Remove victim to fresh air. If not breathing, give entificial respiration, preferably mouth-to-mouth. Get medical

IF RE EYES: Flush eyes with plenty of water. Call a physician if inflation persists

PHYSICAL OR CHEMICAL HAZARDS

nimable. Contents under pressure. Keep eway from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting. Do not apply this product in or on electrical equipment due to the possibility of a shock hazard.

Do not apray on plastic, painted or varnished surfaces or directly into electronic equipment such as radios, TVs, computers,

DIRECTIONS FOR USE

it is a violation of Federal law to use this product in a manner inconsists ontwith its inbelies

Hold container upright with nozzie away from you. Press valve down and spray as directed. To avoid possible staining of fabrics or suffaces, do not spray at close range.

On not contaminate food or foodstaffs, Do not remain in treated areas, Vacate premises for at least 15 minutes after spraying. Vanishing the area after treatment is completed and before re-entering, in medical care facilities, remove all pottents prior to treatment. Vantilate area for 2 hours before returning patients,

Treatment. Ventilate area for 2 hours before returning patients.

FLYWIG BEECTE: Files, Mesquitbees, Small Flying Moths, Wiseps, Hornets, Gnate—Calculate cubic feet of space to be treated. Close all dones and windows. Spray in a sweeping motion to all parts of the room. Apply for 1-3 seconds per 1,000 cubic feet of space. Sweep up and destroy talken insects. Repeat as necessary.

CRAMILING BISECTE: Construenches, Arist, Spiders, Silverrish-General Volumeirle Treatment: Open cabinets and doors in area to be treated. Shut of fair conditioners, fame, and close doors and windows before spraying. Symy for 20 seconds per 1,000 cubic feet of space. Direct spray toward areas suspected of herboring insects. Spray into hiding places such as cracks and crevices, behind shirts, cabinets, along beaseboards and floras, around craits and plumbing, hitting staces with spray whiteness process. Repeated of the parts of the room suspected of harboring these peets. Special situation should be peid to cracks, hitcher surfaces, under sinks, behind staves and various because of a 15 minutes. Den and windowshittes. Repeat as Repidement as Repeat as Repeat as Repeat as Repeat as Repeat as Rep

food storage areas and wherever these pasts are suspected of hiding. Also apray around door- and windowfi

and crevice nozzle crevided. A creck and crevice application can be done in food areas and/or food pandling establishments, acray is create and crevice uses these facilities are in operation by taking establishs can be done in food areas and/or food pandling establishs. VOLUMETRIC TREATMENT to some AREAS Assessed to contaminate surfaces.

these facilities are in operation by taking extreme care not to contaminate surfaces.

VOLUMETER TREATMENT IN FOOD AREAS AND/OR FOOD HANDLING ESTABLISHMENTS: Do not apply directly to food in commercial food handling socities. Cowe or remove any food and food processing equipment during application. Do not apply whits food processing is underway, After space apraying in food processing techtities, thoroughly want all equipment, benches, shelving, etc., with an effective cleaning compound followed by a potable water trace prior to use a supplication of the commercial surfaces and uterests should be covered during treatment or thoroughly wantwell endorse use. Remove pats and brink and cover fish squartures before apraying.

VOLUMETER TREATMENT FOR REACCESSIBLE VOIDS (Agites, False Cellings, Well and Equalment Voide): For crack and crevice application, calculate void volgme in cubic feet. Treat 20 seconds per 1,000 cubic feet. Repent as necessary.

FOR SPIGERS AND SILVERFESH: For control of these (needs, frequent and repetited spraying of baseboards, windows,

FOR SPIDERS AND SILVERFISH: For control of these insects, frequent and repeated spraying of baselocards, windows,

doormines, booksases and storage areas should be made. For best results, spray dractly on insects.
FOR CRICKETS: Spray thoroughly and frequently behind stores, retrigerators, under cabinets, in food storage areas and especially in closets, best ments and other damp areas. For best results, spray directly on insects.

FOR FLEAS DI BUILDINGS: Close windows and doors. Hold aurosol 36 inches above floor and direct fog toward floor and lower walls at a rate of 10 seconds per 100 square feet making sure that all floor, sofs, and chair surfaces are contacted. Repeat treatment after 7 days.

POR ANTS: Sorrey and Theils, heets and points of entry. For initial cleen-up, apply for 10-15 seconds per 100 square feet of floor area. Then periodically apray as a space seroed 3-5 seconds per 100 cubic feet of space.

***HIPJARMEEAL MOTHS, ANDOURIOUS GRANN MOTHS: Close doors and windows, direct spray into all parts of room, especially around stored food product containers, peliets, and distance areas. Do not spray in ereas where food in exposed in anyway. Spray 7 to 10 seconds for each 1,000 cubic feet of space. Keep stree closed for 15 initiates following treatment. Do not remain in treated cress. Vertilate after treatment. Repeat application weekly or as needed.

Express stages of Confused Flour Beatles, Sewtoothed Grain Beatles, Red Flour Beatles, Rice Weartis, Granary Weartis, Grain Milles: Spray into cracks and crayloss, around curtons or containers and other areas where these insects and to congregate. Spray 30 seconds for each 100 square feet of surface. Keep area closed for 45 minutes to 1 hour attertreatment. Repeat application as necessary, infented stored food products in the home should be disposed of.

CAMPET REET, ES: Some directly on beetles, floors, beseboards, shakes and carriets. Record treatments ent se nec

FOR BED BUILDS: Somey materials are in the best and annual files and annual files beds apart and apray into all joints. Treat beset boards, moldings and floors. Repeat treatment as necessary.

HOME USE: To IGH Controvenes, Spiders, Silterfieth, Waspe, Hornets, Cricists—Spray the insect directly when possible, and spray all probable hiding places such as cracks, cravices, baseboards, sinks, cabinets, shelves and under appliances. Repeat as

POOD PROCESSING PLANT USE: To KUE Cockresoines, Spiders, Silvertish, Waspe, Hornets, Crickate-Spray the insect directly when possibles, Spray all probable hiding pieces such as cracks, cravios, baselocates, sirius, cabinets, shekes, under appliances, in food storage areas. To ICIE Files, Mesquithese, Greats, Small Flying Melite-Close and wholeve and doors. Direct spray upward, spraying for 2-3 seconds for 1,000 cubic feet of space. Do not remain in treated areas. Vertilate sites treatment.

STORAGE & DISPOSAL

Do not contaminate water, food or feed by storage or disposed.

STORAGE: Store in a cool, dry sens exercy from theat or open teams.

DEPOSAL: This container may be recycled in the few but growing number of communities where steel seroed can recycling is available. Before othering for recycling, empty the can by using the product according to the label.

DO NOT PUNCTURE! If recycling is not available, wrop the container and dispard in the frash.



WATERBURY COMPANIES, INC. P. O. Box 1812 Waterbury, CT 06722 Made in USA





Pyrethrins Are Made From Chrysanthemum Flowers

B-40 PCC **Insect Control**

· Provides Rapid Control of Residential, and Industrial Pests

• Excellent Flushing • 4 to 1 Synergist Ratio Quick Knockdown
 Nonaqueous Highly Active Solvent System

KILLS and REPELS: Flies, Mosquitoes, Small Flying Moths, Wasps, Hornets, Gnats, Cockroaches, Ants, Fleas, Crickets, Spiders, Silverfish, Indianmeal Moths, Angoumois Grain Moths, Confused Flour Beetles, Sawtoothed Grain Beetles, Red Flour Beetles, Rice Weevils, Granary Weevils, Grain Mites, Carpet Beetles and Bedbugs

FOR USE in Homes, Offices, Hotels, Motels, Schools, Hospitals, Nursing Homes, Day-care Centers, Factories, Warehouses, Stores, Supermarkets, Dining Areas and Pantries of Restaurants, Food Handling Establishments, Commercial or Institutional Kitchens, Food Processing Plants, **Bottling Plants and Transportation Equipment** (Automobiles, Buses, Trucks, Trailers, Boats, Ships, Trains)

CONTAINS NO CFCs OR OTHER OZONE DEPLETING SUBSTANCES, FEDERAL REGULATIONS PROHIBIT CFC PROPELLANTS IN AEROSOLS.

ACTIVE INGREDIENTS:

Pyrethrins	0.50%
★ Pfperonyl Butoxide, technical	. 1.00%
N-octyl bicycloheptene dicarboximide	. 1.00%
INERT INGREDIENTS	. 97.50%
•	100.00%

* Equivalent to 0.80% (butylearbityl) (6-propylpiperonyl) ether and 0.20% related compounds.

KEEP OUT OF REACH OF CHILDREN CAUTION

See Back Panel for Additional Precautionary Statements. EPA Reg. No. 9444-EPA Est. No. 9444-LA-1

NET WEIGHT 20 oz ! 567 g

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