# Reg # 9444-183

### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY



U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Program Registration Division (H7505C) 401 \*M" St., S.W. Washington, D.C. 20460

\_\_ Reregistration

NOTICE OF PESTICIDE: <u>x</u> Registration

(under FIFRA, as amended)

EPA Reg.

Date of Issuance:

9444-183

AUG 27 1997

Term of Issuance:

Unconditional

Name of Pesticide Product:

Intruder Residual with Cyfluthrin

Name and Address of Registrant (include ZIP Code):

Waterbury Companies, Inc.

P.O. Box 640

129 Calhoun Street

Independence, LA 70443

Moter 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 unconditionally registered in accordance with FIFRA sec. 3(c)(5). Once a pesticide is registered, however, it is not regarded as permanently acceptable. Registration does not eliminate the need for continual reassessment of pesticides. If the Agency determines that, at any time, additional data are required to maintain in effect an existing registration, the Agency will require submission of such data under FIFRA section (3)(c)(2)(B).

- Make the labeling changes listed below before you release the product for shipment:
  - a. Add the phrase "EPA Registration No. 9444-183".
  - b. On the front and back panels following the instructions "Permitted Areas of Use", qualify the food handling sites with the phrase non-food, i.e. "xxx laboratories and the non-food areas of restaurants, kitchens, cafeterias, xxx".

	Signature of A	Approving Offic	ial:			Date:			
	<u>Tpsecticid</u>	LaRocca, Pro e-Rodenticio	de Branch						
		on Division	(7505C)	COHCURRENC	ES				<u> </u>
SANBOF 1	A Form 8570-6								
SURNAME	CHIL	*****************		*************	************			}	1444444
DATE	8/27/97					**************	- 44444144444444		

EPA Form 1320-1A (1/90)

Printed on Recycled Paper

OFFICIAL FILE COPY

Page Two
EPA Reg. No. 9444-183

- c. The first three sentences under Application within Non-food Areas of Food Handling Establishments should be deleted since the instructions are written for crack and crevice and spot treatment in food areas of these establishments. You can replace with the following: "Apply as crack and crevice and/or spot application as indicated above. Do not use in food/feed areas of food/feed handling establishments xxx", etc.
- d. Delete the statement defining what food handling establishment areas are since the product is not approved for use in these ares.
- e. Under Directions for Use add "Not for Use in Federally Inspected Meat and Poultry Plants".
- 2. Submit two (2) copies of your final printed labeling before you release the product for shipment. 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 sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped topy of the label is enclosed for your records.

Enclosure

,

ANG-27-1997

Under the Federal Insecticide,

stered under EPA

PRECAUTIONARY STATEMENTS
Hazards to Humans & Domestic Animais CAUTION

Harmful if acsorbed through the Skin, eyes, or clothing. Wash thoroughly with scap and water after

nanding.
Do not contaminate food or feed. Do not apply directly to food. Do not apply to classrooms when in use, do not apply this product in occupied patient fooms or in any rooms while occupied by the eldeny

STATEMENT OF PRACTICAL TREATMENT If On Skin: Wash with pienty of soap and warm water 'Get medical attention if irritation persists. If Inhaled: Remove victim to fresh air. Apply respiration if indicated.

if Swallowert Call a physician or Poison Control Center.

it Swakower goal a provide of the control of the product may result in increased risk of chemical one-uniquity are controlled by a solution of the invariance solvent. Vormiting the first and for this product may result in increased risk of chemical one-uniquity or purpose solvent. Vormiting the invariance solvent, Vormiting the invariance of the invariance solvent. snould be induced only under professional subervision.

#### PHYSICAL OR CHEMICAL HAZARDS

Extrement Flammable, Contents under pressure. Keep away tromitre, sparks, and reated sundoes, Do hat puncture on notinerate container. Exposities to temperatures apove, 100 F may cause oursting. Do not use in the vicinity of open flame of blick lights.

#### DIRECTIONS FOR USE

ti s a violation of Federal law to use this product. A a manner inconsistent with 🖼 💆 incl.

Do Not tilse As Aldoace Soray Soray on surfaces any "Hord container congrit while soraying. Direct nozze approximately" of nones from surfaces to be treated, Soray away from self and other tersons. Do not allow shipper in treated area until soray has area. Do not use in aircraft cabins.

PERMITTED AREAS OF USE INCLUDE, BUT ARE NOT LIMITED TO:

RESIDUAL PEST CONTROL: -omes, abartment buildings, aboratones, restaurants, attanens, cafete-ras, caines, carv products processing plants, thirk storage rooms, supermarkets, resaltais inonoccupied causes, carrier troducts of consistent areas), egg processing parts, causent areas), egg processing parts, causents, sottling cants, causents, sottling cants, wineries and similar structures, previenes, institutions, notes, motes, veneria, stables, sottling cantelles, stores, varienouses, manufacturing cantelles, socie brants, code manufacturing cants, bickle factories grain mills grananes, socie brants, todo manufacturing, processing and servicing establishments. Transportation — Aircraft (except account abouts), cuses, tracks, trailers, manne vesses, railcars; Storage — Commercial, industrial, abarment, office and storage buildings.

CRACK AND CREVICE AND SPOT APPLICATION: Cockrosches, Spiders, Crickels, Silv Firebrats, Do not spray directly on plastic, painted, varnished surfaces or into any electronic equipment such its racios, televisions, computers, etc. For Creck and Crevice — Use injector tip, releasing approximatery 1 second spray per spot. For sengus infestations, spray spots approximatery 12 inches approximatery Second spiral personal for serious intertainments, spiral sports accordingly in intertainments and approximately 3 feet apart, Spiraly into history paces such as cracks, sperious reprinted to the serious and majnoism. For Sport Spiraly - Apply greatly on insects in trese occasions when trackers, meter fockes, and majnoism, for Sport Spiraly - Apply greatly on insects in trese occasions when trackers, repress as necessary. Sport treatments may also be made to areas including, our not limited to, storage areas closers, around water pipes, coors and windows, benind and under rangerators, cabinets, sinks, stoves and other solutionent, the undersion of sherves, crawers and similar areas.

APPLICATION WITHIN NON-FOOD AREAS OF FOOD HANDLING ESTABLISHMENTS: Apply a small emount of material directly into cracks and crevices such as expansion joints, between different elements of constituction, or between equipment bases and the floor, wait voids, motor nousing, junction boxes or switch boxes, conduits or hollow equipment legs where insects hips. Care should be taken to avoid switch toxes, conduits or hollow equipment legs where insects hide. Care should be taken to avoid becosting the product price should be allowed an importance of the material into the air when facility is in peration or foods are exposed. Do not apply directly to food organists. Do not use in food/feed areas of food/feed handling establishments, rostaurants or other areas where food/feed a commercially prepared in processed. Do not use in serving areas while food is exposed or fooding is in operation, Serving areas are areas where prepared foods are served such as gining rooms but excluding areas where foods may be prepared or next, in the nome, obver all food handling surfaces, and over or remove all food and pooking titensis, or wash thoroughly after treatment, Non-food/feed areas of food-feed areas upon a garcage rooms, Javatories, floor drains to sewers entries and vesticiously pifices, locker rooms. Auch on guidage rooms, levelures, level rooms (to sewers entires and vestroules), choice, bother from suprageds, more dissets and storage later canning or access, bother from trachine more suprageds, more dissets and storage later canning or access of his handling establishments are defined as places other than private residences in which excosed food is field, processed, prepared, included also are areas for receiving, storage, backing (canning, bottling, wracting, cowing, preparing, earlier waste storage and enclosed processing systems of food (mills, caines, earlier airs, syrups).

CRAWLING INSECTS: Sowbugs, Pilibugs, Millipedes, Centipedes, Bedbugs, Earwigs and Ticks-Apply around abors and windows and other places where these pests may be found or where they may premises, Soray baseopards, storage areas and other focations. Soray around foundations and has. Receat as necessary,

FLYING INSECTS: Wasps, Bees, Yellow Jackets and Homets-Apolecation to test should be made ate in the evening when insects are at rest. Apply directly. Thoroughly spray test, entrance and surrounding areas where insects may land or rest.

Files, Mosquitoes, Grasts, Flying and Clothes Moths: Use as a surface soray cory. Apply directly to world, certings, window screens, and other riving insect resting areas as a residual surface treatment, May be used inside residential buildings, as well as in and around carbons, garages, and storage sneds. Ants: Apply to any trails, around doors and windows and other places where ants may be found.

PANTRY PESTS: Carpet, Confused, Red Flour, Drugstore, Cigarette, Sawtoothed and Merchant Grain Beetles and Lesser Grain Borers-Contact as many insects as possible when treating infested areas such as cracks and crevices in wait voids, around windows and door frames, under siding, in machinery and in dark secluded areas. Repeat as necessary,

For long lasting residual action allow residue to remain undisturbed as this product will keep on killing for

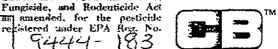
## STORAGE & DISPOSAL

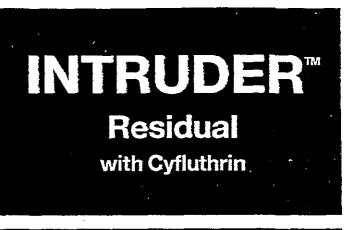
Do not contaminate water, lood, or feed by storage or disposal. STORAGE: Store in a cool, dry area away from heat or speen fame. DISPOSAL: This container may be recycled in the few but growing number of communities where steel sensool can recycling is available. Before offering for recycling, empty the can by using the product according to the label. DO NOT PUNCTURE! If recycling is not available, wrap the container and discard in the trash.



WATERBURY COMPANIES, INC. P. O, Box 1812 Waterbury, CT 08722 Made in USA







 Provides Rapid Control of Residential and Industrial Pests Quick Knockdown
 Solvent System

KILLS: CRAWLING INSECTS—Cockroaches, Ants, Spiders, Crickets, Silverfish, Sowbugs, Pillbugs, Millipedes, Centipedes, Firebrats, Earwigs, Bedbugs and Ticks; FLYING INSECTS—Wasps, Bees Flies, Yellowiackets, Hornets, Gnats, Mosquitoes, Flying and Clothes Moths: PANTRY PESTS-Carpet, Confused, Red Flour, Drugstore, Cigarette, Sawtoothed and Merchant Grain Beetles, and Lesser Grain Borers

PERMITTED AREAS OF USE INCLUDE, BUT ARE NOT LIMITED TO: Homes, Apartment Buildings, Laboratories, Restaurants, Kitchens, Cafeterias, Dairies, Dairy Product Processing Plants, Milk Storage Room Supermarkets, Hospitals (nonoccupied patient areas), Nursing Homes (nonoccupied patient areas), Egg Processing Plants, Bakeries, Bottling Plants, Wineries and Similar Structures, Breweries, Institutions, Hotels. Plants, Wineries and Similar Structures, Breweries, Institutions, Hotels. Motels, Kennels, Stables, Schools, Nurseries, Stores, Warehouse and Manufacturing Canneries, Frozen Food Plants, Cereal Processing and Manufacturing Plants, Pickle Factories, Grain Mills, Granaries, Soice Plants, Food Manufacturing, Processing and Servicing Establishments Aircraft (except Aircraft Cabins), Buses, Trucks, Trailers, Marine Vessets Railcars; Commercial, Industrial, Apartment, Office and Storage Building

ACTIVE INGREDIENT: Cyano (4-fluoro-3-phenoxyphenyi) methyl 3- (2,2-dichioroethenyi)-2,2-dimethyl- cyclopropanecarboxylate			
Pyrethrins	05% 00%		
INERT INGREDIENTS98	85% 00%		

Equivalent to 0.80% (butylcarbityl) (6-propylpiperonyl) ether and 0.20% of related compounds Contains Petroleum Distillates

Contains No CFCs or Other Ozone Depleting Substances. Federal Regulations Prohibit CFC Propellants in Aerosols-

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 17.5 oz / 496 g