RS# 43777-6 PISE 2

US ENVIRONMENTAL PROTECTION AGENCY 43797-16 OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (TS-767) TERM OF ISSUANCE WASHINGTON, DC 20460 NAME OF PESTICIDE PRODUCT NOTICE OF PESTICIDE: REREGISTRATION Custom Water-Based Insecticide (Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended) NAME AND ADDRESS OF REGISTRANT (Include ZIP code) Г Custom Packaging Services Division of J. Coburn, Inc.

427 Evernia Street

L

West Palm Beach, FL 33401

NUTE: Changes in labeling formula 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 U.S. 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.

A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.

Registration is in no way to be construed as an indorsement or approval of this product by this 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:

- 1. 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.
- 2. Add the phrase "FPA Registration No. 43797-7" to your label before you release the product for shipment.
- 3. Submit five (5) 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 copy of the label is enclosed for your records.

Timothy A. Gardner
Product Manager (17)
Insecticide-Rodenticide Branch
Registration Division (TS-767)

PATEACHHANT IS APPLICABLE	
SIGNATURE OF APPROVING OFFICIAL	DATE 10-29-85

EPA Form 8570-6 (Rev. 5-76)

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

CUSTOM WATER-BASED INSECTICIDE SPRAY.

# GENERAL PURPOSE AQUEOUS INSECTICIDE

EPA REG. NO.

EPA EST. NO. 43797 FLO!

Hgveov5

A Concentrated RYRENONE Micro Emultion

— Clear — Stable — Leave no oily or objectionable residues

— Crear — Stable — Leave no only of objectionable residues

Effective, Fast Acting Insecticide

For use in homes, institutions, restaurants

Food Processing Plants, dairies, livestock and outdoors for mosquito control

For control of Ileas and brown dog ticks on premises and on pets

Apply with conventional mechanical or compressed air equipment

#### **ACTIVE INGREDIENTS:**

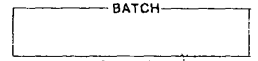
Pyrethrins	0.1%
*Piperonyl Butoxide, Technical	
INERT INGREDIENTS	. 98.9%

\*Equivalent to min. 0.8% (butylcarbityl) (6-propylpiperonyl) ether and 0.2% related compounds.

# KEEP OUT OF REACH OF CHILDREN CAUTION

See back panel for additional cautions.

DO NOT TRANSPORT OR STORE UNDER 32°F.



Costom Packaging Services West Pala-Beach ; Al 374001 291985

### DIRECTIONS FOR USE

Firs 2 viction of Federal IAN 10 use this product in a manner from stant with its.

INDOOR APPLICATION Shake well before use

The use of this product in food processing establishments should be confined to to operation. Food should be removed or covered during treatment. All food processing treatment or thoroughly cleaned with potable water before using

Vacate treated areas and ventilate celore reoccupying

For maximum effectiveness, a complication of spot, surface treatment and fogging is

SURFACE SPRAYING: To control cockroaches, palmetto bugs, ants, silverfish, apin granary weevils, rice weevils, confused flour beelles, rust red flour beetles, sawtool beetles, crugitore beetles, meal worms, grain mittes and cadelles: Use a good spray the spray into hiding places, cracks and crevices, under callets around containers machinery behind shelves and drawers. For silverlish, soray bookcases, For antis, surface application only is to be used spray floors and other surfaces applying a re-

To control carpet beatles. Spray edges of carpeting and under carpeting and rugs baseboards. Spray directly into cracks, crevices and infested areas of shelving. Rej To control bedbugs: Spray mattresses lightly, particularly around tults and seams. Treat baseboards, mouldings and floors. Repeat treatment as needed.

To control fleas and brown dog ticks: Thoroughly spray intested areas pet beds, it along and behind baseboards impulsings window and door frames, and entire are bedding should be placed in animal quarters following treatment. Repeat treatment To control ctothes moths: Remove any intested anicies from storage brush shoroup possible. Apply spray liberally to empty chests, closets, cureaus and other storage creaires. After airing, infested articles may be treated lightly keeping notize at least SPACE SPAATING: Close doors and windows and shot tilt verificating systems. Ap a fine mist or log. For rapid control of house fires, fruit files, gnats, mosquitoes, sat moths. Mediterranean flour moths, Indian meal moths, and tobacco moths: Direct i uniformly throughout the entire area at a rate of 3-5 ounces per 1000 cubic feet of space. Contact insects directly whenever possible.

ON LIVESTOCK: To protect cattle and horses from horn flies, house flies, mosquit to wet the surface of the hair. To control stable flies, horse files, and deer flies, apphorse sufficient to wet the nair thoroughly. Repeat sreatment daily or at intervals in To control blood-sucking flice, apply to the infested areas of the animaticusing a stimular Repeat every 2 to 3 weeks if required.

ON PETS: Start spraying at the tail moving the dispenser rapidly and making sure including the legs and underbody. Anile spraying, fluttine half so that the spray west thoroughly. Do not spray into eyes or face. Avoid contact with genitalia. ReploutDOOR APPLICATION.

ADULT MOSQUITO CONTROL. Apply as a fine mist to thoroughly treat the entire velocity does not exceed 5 miles per hour. Treat shrubbery or segetation where mistagnant poots or ponds and shore linest. Apply at a rate of 2.5 pints per acce. (0.1 Using Iruck-mounted conventional disting equipment such as Rotomist models: treat a 300 foot seath catibrate equipment to deliver 0.9 gallon per minute.

#### STORAGE AND DISPOS

Do not contaminate water, food or feed by storage or disposal PESTICIDE STORAGE AND SPILL PROCEDURES: Store upright at ruom temperatures. In case of spill or leakage, soak up with an absorbent material such Dispose of with chamical waste.

DESTICOS DISPOSAL: Pesticide, soray mixture or tinse water (ngt cannot be use disposed of at or by an approved vinite disposal facility

CONTAINER DISPOSAL: Triple rinse for equivalents then offer for recycling or resenitary tandfill or by other approved State and local procedures.

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC AND CAUTION

Harmful if swallowed. Avoid confamination of feed and foodsfulfs. Remove pets, b apraying of surface applications.

### STATEMENT OF PRACTICAL YREATMI

IF SWALLOWED: Drink one or two grasses of water and induce somiling by fouch until vomit fluid is clear. Cell a physician immediately. Do not induce vomit ag or person.

person
IF INHALED: Remove victim to fresh air. Apply artificial respiration if indicated

IF ON SKIN: Remove contaminated clothing and > 23h affected Meas with soap at IF IN EYES: Flush eyes with plenty of water Ca\*l a physician if cretation persists

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to lakes, ponds, streams, tidal in water by cleaning of equipment or disposal of wastes.

Buyer assumes all risks of use, storage or handling of this product not in strict acc

NET CONTENTS: \_\_\_\_\_