# SECURE"

## INSECTICIDE

FEB2

EPA Reg. No. 4816 - 677

EPA Est. No. 279-NY-1

A SYNTHETIC PYRETHROID FOR EFFECTIVE ABULT WOSQUITO CONTROL CONTAINS SYNTHRIN THAN BUTACIDE STATEMENT OF THE PROPERTY OF THE P

Also controls Stable Flies, Blackfline, Biting Gnats, Deer Flies and Horseflies

To be applied by Mosquito Abatement Districts, Public Realth Officials and other trained personnel in Mosquito Control Programs.

Contains 1.51 lb/gal (181 g/L) of Synthrin and 4.51 lb/gal (549 g/L) of Butacide.

ACTIVE INCREDIENTS:

*Assethrin [5-(phenylmethyl)-3-furanyl hasthyl 2,2- dimethyl-3-(2-methyl-1-propenyl)oyolopospano-	
cartoxylate	18.00%
Related Compounds	2.453
**Piperonyl Butoxide, Technical	54.00%
INTERT INCREDITATIS	25.55%
	1777 777

\*Cis/trans inomers ratio max. 30% (\*) cis and min. 70% (\*) trans. U.S. Patent Nos. 3,465,(07 and 3,512,928.

\*\*Equivalent to min 43.27 (butylc-rhityl) (6-propylpiperonyl) ether and 10.83 related compounds.

SECURE - Trademark of Fairfield American Corporation

## KEEP OUT OF REACH OF CHILDREN.

See back panel for additional precaution statements

SYNTHRIN AND BUTACIDE ARE REGISTERED TRADEMARKS OF FAIRFIELD AMERICAN CORPORATION

### **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

This product is designed to be used with nonthermal or mechanical spray equipment. It may be used undiluted or diluted with 50 to 60 second viscosity oil.

Mix well before using. Avoid storing excess formulation in appray equipment tank beyond the period needed for application.

NET CONTENTS

BEST AVAILABLE COPY

ULTRA LOW VOLUME APPLICATIONS
DILUTED

Under the fool Fundede, and an amended\_&

For control of adult mosquitoes (including organophosphateresistant strains) and blackflies.

For use in nonthermal ULV portable backpack equipment similar to the Hudson B.P. mix 9.75 fl. oz. (288 ml) of this product with 1 gallon (3.79 liters) of oil. Adjust equipment to deliver fog particles of 18 microns median mass diameter. Apply at the rate of 4.25-8.50 fl. oz. of finished formulation per acre (311-621 ml/hectare) as a 50 ft (15.2 meters) swath while walking at a speed of 2 mph (3.2 kph). This is equivalent to 0.0035-0.0070 lb a.i. resmethrin per acre (3.92-7.85 gm per hectare) plus 0.0105-0.0210 lb a.i. piperonyl butoxide tech, per acre (11.77-23.54 gm per hectare). Where dense vegetation is present the higher rate is recommended.

For truck mounted nonthermal ULV equipment similar to LECO RD or MICRO-DEN, mix 51 fl oz (1508 ml) of this product with 77 fl (2277 ml) of oil. Adjust equipment to deliver fog particles of 12 microns median mass diameter. Apply at the following rates:

Del. Rate Del.Rate fl on/acre Sprav Speed fl oz/min. (0.4 Hects e) Swath 5 moh 2.25-4.50 0.75-1.50 300 ft. (8 kph) (86.5-133 ml) (22.2-44.4 ml) (91.4 meters) 10 mph 4,5-9,0 U. 75-1.50 300 ft (16 kph) (133-266 ml) (22.2-44.4 ml) (91,4 meters)

These rates are equivalent to 0.0035-0.0070 lb a.i. resmethrin per acre (3.92-7.85 gm per hectare) plus 0.0105-0.0210 lb a.i. piperonyl butoxide tech. per acre (11.77-23.54 gm per hectare). Where dense vegetation is present the use of the high rate and slower speed is recommended.

NOTE: 1 gallon (3.8 L) of this product contains enough active ingredient to treat up to 428.4 acres (173.4 hectares) for adult mosquito control.

Fog only when air currents are less than 5 mph (8 kph). It is preferable to fog during early morning and late afternoon when there is less breeze and convection currents are minimal. Arrange to apply the fog in the direction with breeze to obtain maximum swall length and better distribution. Direct spray head of equipment in a manner to insure even distribution of the fog throughout the area to be treated. Avoid prolonged inhalation of log.

Guide the direction of the equipment so that the discharge nozzle is maintained at a distance of more than 6 feet (1.83 meters) from ornamental plants and 15 feet (1.57 meters) or more from painted objects. Temperature fluctuations will require periodical adjustment of equipment to deliver the desired flow rate at the specified speed of trial flow rate must be maintained to insure the distribution of the proper dosage of finished formulation.

SEE REVERSE SIDE

CORI 238 WI NEWA



Spray parks, campsites, woodlands, athletic fields, golf courses, swamps, tidal marshes, carbage dumps, residential areas and municipalities, around the outside of apartment buildings, restaurants, stores and warehouses. Po not spray on cropland, feed or foodstuffs. Avoid direct application over lakes, ponds and streams.

USE OF FIXED WING AIRCRAFT OR HELICOPTER

Thoroughly mix 25.5 fl oz (755 ml) of this product with 102.3 fl oz (3030 ml) of oil.

# 481.

Ÿ

For a treatment rate of 0.007 lb a.i. per acre (7.85 gm per bectare) resmethrin plus 0.021 lb a.i. per acre (23.55 gm per bectare) piperonyl butoxide tech. apply at a rate of 3 fl oz per acre (219 ml per bectare).

For a treatment rate of 0.0035 lb a.i. per acre (3.93 gm per hectare) resmethrin plus 0.0105 lb a.i. per acre (11.77 gm per hectare) piperonyl hutoxide tech. apply at a rate of 1.5 fl oz per acre (109.5 ml per hectare).

Application should be made in the early morning or evening when wind speeds are low. It is not recommended to make application when wind speeds exceed 5 mph (8 kph). Repeat as necessary. Apply when temperatures exceed 50°F (10 C).

#### UNDILUTED

for control of stable flies (dog flies), biting costs, deer flies and horse flies

Treat shrubbery and vegetation where insects may rest. Shrubbery and vegetation around stagmant pools, marshy areas, ponds and shore lines, residential and recruitional areas may be treated. Application of this product to any body of water is prohibited. Apply this product undiluted at a rate of 36-72 floz/hr (1 065-2 129 L/hr) by use of a suitable ULV generator traveling at 5 mph (8 kph) or at a rate of 72-114 floz/hr (2.129-1.250 L/hr) while traveling at 10 mph (16 kph)? When spraying apply across wind direction approximately 300 ft (91.4 meters) apart. Apply when sinds range from 1-10 mph (1.6-16.0 kph). Repeat as necessary.

### STORAGE AND DISPOSAL

Do not contaminate eafer, food or feed by storage or disposal.

PESTICIDS STORAGE AND SPILL PROCEDURIS: Store upright at room temperature. Avoid exposure to extreme temperatures. In case of spill or leskage, soak up with an absorbent material such sa sand, sawdust, earth, fuller's earth, etc. Dispose of with chemical waste.

PESTICIDE DISPOSAL Pesticides, spens mixture or rinse water that cannot be used according to label instructions must be disposed of at or by an approved waste disposal facility. CONTAINER DISPOSAL Trible rinse for recognition of the offer for reconditioning or the interest of a section of reconditioning or the interest of a section of reconditioning or the interest of the interest of the interest of procedures.

### PRECAUTIONARY STATEMENTS HAZARDS TO BUNANS & DOMESTIC ANIMALS

#### CAUTION

Harmful if swallowed. Avoid breathing vapor or spray mist Avoid contact with skin, eyes or clothing. Wash thorough after hardling.

### STATEMENT OF PRACTICAL TREATMENT

If Swallowed Call a physician or Poison Control Center. Do not induce vomiting. This product contains aromable petroleum solvent. Aspiration may be a hazard.

If In Eyes: Flush with plenty of water. Get medical attention if irritation persists.

If On Skin Wash with soap and plenty of water. Get medical attention if irritation persists.

### **ENVIRONMENTAL HAZARDS**

This product is toxic to fish and hirds. Do not apply directly to lakes, streams or ponds. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment or disposal of wastes.

#### PHYSICAL AND CHEMICAL HAZARDS

Do not use, pour, spill or store near heat or open flame.

Buyer assumes all risks of use, storage or handling of th product not in strict accordance with directions given herewith.

BATCH	7
	j

Printed in U.S.A.

NOTE: 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 in 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 we 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 EJFFA sect. 3(d)(T)(A) provided that you:

- i. object anc/or cite all data the life for require strenger executives in your product ender FIERA sec. And to the Adel y commune of registrants of similar products to some to make data.
- 2. Make the catefung change. The election to relie to the remotion ships by:
  - a. The tre mease "IPA population Fo. 4616-0"..."
  - b. Onder Precautionary Inhelian, enemo "Wash there only inter hemolism" to "Wash theroughly with soap and water after earliand" and add "Remove contaminated clothing and wash nefore rease."
- 3. Smooth tive (5) comes of your final crinted labeling before sea resease the product for shipment. Fefer to the A-79 Englesus for a service description or final printed labeling.

In these conditions are not respired with, the resistation will be subject to cancellation in accordance with TIPE sec. o(e). In replease termination of the product constitutes acceptance of these conditions.

A stamped cory of the label 1, enclosed for your records.

Timothy A. Gardner
Pridict Manager (17)
Incompression-Properties & graph
Everyteen (25-707)

uclosur.

SIGNATURE OF APPROVING OFFICIAL 2-26-85

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

PREVIOUS EDITION MAY SE USED UNTIL SUPPLY IS EXHAUSTED.

BEST AVAILABLE COPY