

7234-671

**NET  
CONTENTS**

**DIRECTIONS FOR USE**

This formulation of FORSYN 2% FOG Concentrate is to be used diluted with one gallon deodorized kerosene in only such portable thermal applicator equipment that can deliver spray particle sizes with the aerosol size range. To prepare a .2% solution of ready-to-use spray, dilute 12 ozs. FORSYN 2% FOG Concentrate with 1 gal. deodorized kerosene.

**THERMAL APPLICATIONS INDOORS**-For the control of flies, mosquitoes and gnats in warehouses, restaurants and industrial institutions. Remove or cover exposed food and food handling surfaces. Remove animals and plant life. Shut off ventilating systems, air ducts, air-conditioning equipment and close off room or area to be treated. Do not apply while food processing plant is units or in operation.

Extinguish all flames and pilot lights. Apply as a dry fog at the rate of 1-1/2 fluid ounces per 1,000 cubic feet of space. Direct nozzle of thermal applicator toward the upper corners of the room and along the ceiling. Close all windows at least one-half hour. Do not remain in treated areas. Ventilate the area after treatment.

**THERMAL APPLICATIONS OUTDOORS**-For reduction in annoyance from flies, mosquitoes, and gnats in yards, patios, around swimming pools, picnic areas, camp sites, drive-ins, and horse stables, and other small area application.

Hold thermal applicator at least five feet from any object, especially plants and shrubbery. Avoid wetting any plant foliage. Apply 12 ozs. FORSYN 2% FOG Concentrate diluted with one gal. deodorized kerosene at the rate of 1-1/4 fluid acre. Fog only when there is no breeze, or the wind velocity is less than 3 miles per hour. The best time is generally at dusk when the wind dies down and air temperature and ground temperature are approximately the same. Under these conditions the fog will

# FORSYN 2% FOG

**GALLONS**

**CONCENTRATE**

A New Synthetic Pyrethroid for Control of Flies and Mosquitoes

**ACTIVE INGREDIENTS:**

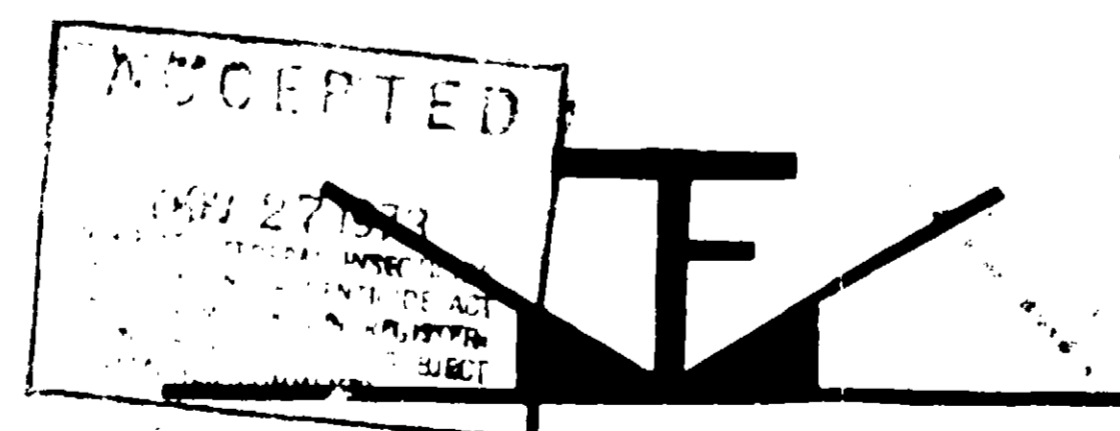
*-5-Benzyl-3-furyl methyl 2,2-dimethyl-1-2-methylpropenyl-cyclopropane carboxylate	2.00%
Related compounds	0.27%
Aromatic petroleum hydrocarbons	2.65%
Petroleum distillate	25.00%

**INERT INGREDIENTS:**

2.08%
100.00%

\*cis-trans Isomers ratios: max. 30% cis and min. 70% trans. U.S. Patent No. 3,465,007.

## CAUTION KEEP OUT OF REACH OF CHILDREN See Back Panel for Additional Cautions



ANOTHER FINE PRODUCT OF

**FORSHAW CHEMICALS, INC.**

P. O. BOX 6055

CHARLOTTE, N. C. 28207

Inger in the treated area for a longer time. Apply fog while moving away from treated area. Avoid inhalation of the fog. Do not enter the treated area until the fog has dissipated. Repeat application as necessary.

## CAUTION

Harmful if swallowed. Avoid exposing babies and small children to the fog. If illness results from exposure call a physician at once.

**DON'T USE, POUR, SPILL OR STORE CONTAINERS NEAR HEAT OR AN OPEN FLAME.** Keep container closed and store at room temperatures above 32°F.

This formulation is combustible. Food should be removed from, or carefully covered before treatment. All food processing surfaces should be covered before treatment or thoroughly cleaned before using.

This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service.

This product is highly toxic to fish and birds. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Do not apply when weather conditions favor drift from areas treated. Apply this product only as specified on this label.

**CONTAINER DISPOSAL**-Do not reuse containers. Do not contaminate soil or water. In non-crop land, soil should be washed from water.

## WARRANTY NOTICE

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions. EPA Reg. No. 7234-67