

Pestrin Malathion-Vapona Industrial Fogning insecticide will compose the exposed stages of small flying inserts, such as flies, hosquitoes, gnots, and fruit flies; and accessible crawling insects such as roaches, silverfish, ant; and spiders. It is especially formulated for use in thermal smoke generators such as Tifa, Dyna Fog, BVI, Laco or other units which utilize heat to dispense an insecticide-bearing fog. Do not dilute or cut with oil. Use ruli strength

#### WARNING

Harmful or fatal if swallowed, intiled or absorbed through stor. Avoid inhaling vapor, fog or mist. Du not breathe spray mist. Do riot get into eyes or on skin. Wear protective clothing. Wear natural rubber gloves. Wash clothing before reuse. Keep unprotected persons out of operational area. When fogging, use a mask or respirator of a type passed by the U.S. Department of Agriculture for Vapona<sup>++</sup> (DDVP) protection. Do not apply to food crops. Avoid contamination of feed and foodstuff. Keep away from heat or open flame. In case of contact, wash with plenty of soap and water and always before smoking or eating, after handling. Keep out of reach of children.

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

#### NOTE TO PHYSICIANS:

Malathion and DDVP, upon repeated prolonged use, may cause choinesterase inhibition. Atropine is antidotal. 2-PAM is also antijotal and may be administered in conjunction with Atropine.

#### NOTICE OF WARRANTY

TOWN LABORATORIES. INC. MAKES NO WARRANTY OF MER-CHANTABILITY, FITNESS FOR ANY PURPOSE, OR OTHERWISE, EXPRESS OR IMPLIED, concerning this product or its use, which extend beyond the statements on this label.

U.S.D.A. Reg. No. 7026-39

+ (



# MALATHION-VAPONA Industrial Fogging Insecticide Ready-To-Use

A PREMIUM INSECTICIDE TO BE USED BY PEST CONTROL. **OPERATORS ONLY, Pestrin Industrial Fogging Insecticide will** control the exposed stages of small flying insects such as flies, mosquitoes, anats and fruit flies; and accessible crawling insects such as roaches, silverfish, ants and spiders.

## ACTIVE INGREDIENTS

Petroleum distillate	• •		. 92.00%
Aromatic petroleum solvents			. 4.00%
*Malathion	• •		· 3.00%
**2, 2-Dich orevinyl Dimethyl Phosphate		•	. 0.92%
**Related compounds	• •		. 0.08°;
TOTAL			. 100.00%
* O, O-Dimethyl Dithiophosphate of diethyl mere	capt	tos	uccinate
** Equivalent to 1.0% Vapona Insecticide (DD) Shell Chemical Company	<b>/P</b> )	•	Trademark

# WARNING

**KEEP OUT OF REACH OF CHILDREN** See side panel for additional precautions.

Manufactured By

TOWN LABORATORIES, INC. Rockford, Illinois

NET CONTENTS

GAL. Do not reuse container. Wash thoroughly with water and detergent. Discard in a safe place.



## DIRECTIONS FOR INSIDE USE

Pestrin Malathion-Vapona Industrial Fogging Insecticide may be used in food-processing plants, industrial plants, warehouses and theaters. NOT RECOMMENDED FOR USE IN HOMES. Apply when plants are not in operation. Occupants should vacate before treatment and should not occupy the premise until it has been ventilated. For best results, close all openings and turn off air conditioning and ventilating systems before fogging. Flames, pilot lights, and automatic switches which might spark should be turned off. One gallon of Pestrin Malathion-Vapona Fogging Insecticide will treat 64,000 cubic feet. UNDER NO CIRCUMSTANCES SHOULD ONE (1) LIQUID GALLON BE FOGGED INTO ANY AREA CONTAINING LESS THAN 50,000 CUBIC FEET. Food should be removed and food-handling equipment covered, or washed after application is completed. During fogging operations use a mask or respirator of a type approved by the U.S. Department of Agriculture for DDVP (Vapona) protection. After application allow fog to "settle" for at least <sup>1</sup>2 hour. Open several windows or doors to create air currents which will reduce the concentration of insecticide. Repeat as necessary.

### DIRECTIONS FOR OUTSIDE USE

Pestrin Malathion-Vapona Industrial fogging Insecticide is recommended for "area" mosquito fogging, Dilute 5 gallons of Pestrin Malathion-Vapona Industrial Fogging Concentrate with 45 gallons of #2 Fuel Oil or with Diesel Oil to make 50 gallons of finished spray, Apply 3 gallons of diluted spray per acre with standard fogging machine calibrated to deliver 40 gallons per hour at a machine speed of 5 MPH to cover a swath width of up to 350 feet. Consult your operating manual for specific instructions relative to the fog generator to be employed.

Fagging operations should be confined to periods of little or no wind -in general, after sunset. Fog with breeze, if any, rather than against the in d. fines adult losquiroes congregate in shrubbery and other vegetation, be sure these areas are thoroughly logged. Do not use on food or feed crops. Care should be taken, however, not to over-expose plant life, since any oil base insecticide, when improperly used, may injure vegetation. During the peak mosquito-breeding season, apply Pestrin-Malathion-Vapona Industrial Fogging Insecticide at frequent intervals. Repeat as necessary.

> WITH COMMENTS ACCEPTED