V. 1602-19 PN-17



Harmful if swallows 1. Food should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before use. When using the product in these areas, apply only when the facility is not in operation.

Remove pets, birds and cover fish aquaciums before spraying.

### DIRECTIONS FOR USE

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

### STORAGE AND DISPOSAL

### 1. PROHIBITION

DO NOT CONTAMINAL INVATER, FOOD, OR FEED BY STORAGE OR DISPONAL OPEN DUMPING IN PROHIBITED.

### 2. PESTICIDE DISPOSAL

PESTICIDE, SPRAY MINEURE, OR RISSALE THAT CANSOL BE USED OR CHEMICALLY PROCESSED SHOLLD BE DISPOSED OF IS A LANDELLE APPROVED FOR PESTICIDES OR BURIED IN A SAFE PLACE AWAY FROM WATER SUPPLIES

- 1 CONTAINER DISPOSAL MORE THAN W. GALLON DRUMS
- (a) RESEAT CONTAINER AND OFFER FOR J. RECONDITIONING, OR
- ON TRIPLE RINNE FOR EQUIVATENTE AND OFFER FOR RECYCLING, RECONDI-FIONING, OR DISPOSAL IN APPROVED LANDELL, OR BURY IN A NAFE PLACE

CONTAINER DISPOSAL - LESS THAN WE GALLON DRUMS

TRIPLE RINSE (OR EQUIVALENT) AND OFFER FOR RECYCLING, RECONDITIONING, OR DINPONAL IN APPROVED LANDEILL OR BURY IN A SAFE PLACE.

4 GENERAL

COSSULT FEDERAL, STATE OR LOCAL DISPOSAL AUTHORITIES FOR APPROVED ALTERNALE PROCEDURES

FOR INDUSTRIAL USE ONLY



## CONCENTRATE B



Pyrethrins 0 50%
Piperonyl hutoxide, technical\* 1 00%
Petroleum distillate 98 50%
TOTAL 100 00%

\*Equivalent to 0 K0% (butylcarbityl) (6-propylpiperonyl) ether and 0 20% related compounds

Dako Concentrate B has been developed with the aid of some of the leading entomologists in the country to produce a vastly superior insecticide to satisfy the demands of all sypes of food processing and manufacturing plants. This is an exceptionally concentrated and potent insecticide, adapted especially for use in aerosol producing equipment, forgoing desices, insecticide, adapted especially for use in aerosol producing equipment. The to its high concentration, requiring units as well as electric and hand spraying equipment. The to its high concentration, requiring the use of less material and time per job, this process to be, in all reality an extremely economical product. For use in all types of food processing plants such as Canneries, Producers of Milk and Dairs. Prostucis, Beserage and Brewers plants. Meat Packing Industris and Sausage Industris, Baking and Milling Industris. Nul Processors as well as Industrial Plants, Cafetieras, Institutions. Warehouses and all places where effective insect control is desirable. Harmless to equipment and utensils. With not impart any color, odor or taste to products and equipment when used as directed. Kills Roiches, Water Bugs, Silver Fish, Fises, Spiders, Sinegar and Frint Flies, Fleas, Griats. Ants, Carpet Beetles, accessible Grain Beetles. Flour Weessils, Meal Morths, Rice Weessils, Cadeiles, Flat Grain Beetles and Chocolate Moths when used as directed.

# KEEP OUT OF REACH OF CHILDREN CAUTION

IF SWALLOWED DO NOT INDUCE VOMITING.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS



### SMALL FLYING INSECTS Otractions for use with space spraying devices:

Close all doors', windows and other spaces through which fog may escape. Fog space treated, using one ounce DALCO CONCENTRATE B for each 2,000 cubic feet of space. Allow fog to remain in closed from for a period of not less than ten to twents minutes, longer where possible. Air out from, ween up and destroy fallen inserts.

### IN MUSEROOM PRODUCTION AND PROCESSING:

To control adult Phorids, Sciarids, and eccidomynds in growing houses, apply at a rate of 1 ounce per 1,000 cubic feet of space. Fogger should be operated 8 to 10 feet away from beds and directed slightly upward over them. Circulating fans should be left in operation, but for best results, refrigeration should be turned off. In packing and canning plants, use at a rate of 1 ounce to 2,000 cubic feet of space.

IMPORTANT Effective control by space spraying requires treatment as frequently as conditions on premises necessitate. Frequency of treatment must be based on prevailing conditions, such as, initial infestation, type and amount of product attracting various insects, prevailing temperature, humidity and amount of meoming traffic.

#### Directions for Contact spraying with hand or electric sprayer:

- 1. Roaches, Water-Bugs, Silver Fish and Spiders, Apply at rate of 3-4 ounces per £,000 cubic feer. Forcefully and thoroughly spray inside all cracks and cresices where mosture collects, such as drains, water pipes and sinks. Mouldings and wood work should also be treated when necessary. Wherever possible, spray directly onto insects as they emerge from hiding places which are being sprayed. Repeat treatment as often as necessary.
- 2. For all accessible stages of country invects, such as Flour Beetles, Granars Weesils, Saw-Trothed Grain Beetles, Lesser Grain Borer, Larger Grain Borer, Angoumois Grain Moth, Mediterranean Flour Moth, Indian Meal Moth, accessible Grain Beetles Close all doors and windows of area treated. Spray floors, side valls corners, and cross beams Stack goods with as much space between stacked merchandise. Grain bins should be emptied as frequently as possible so that walls. floors, corners, etc., are covered with thick spray Spray weekly in warm weather and at least monthly during winter. Spray liberally after hot periods when migrations start.
- 3. Files, Fruit and Vinegor Files, Manquitors: Apply at rate of Founce per 2,000 cubic feet. Close doors and windows, direct spray toward ceiling and fill entire room with fog. Keep resom closed for ien to twenty minutes. Sweep up and destroy fallen insects. Repeat treatment an often as required.
- 4. Ants. Plens, Carpet Bertiru: Spray floors, tugs and side walts for several feet up from the floor. Also spray animal quariers. Do not spray animals and pers. Repeat as required.