#### Directions For Use

Lawns - For control of Ticks and Fleas in lawns and outdoor areas, dilute one pint of VET-KEM YARD SPRAY with 4 gallons (8 tablespoons per gallon) of water to make a 0.5% solution. Spray infested areas, paying particular attention to places where dogs have been sleeping or resting. One pint of VET-KEM YARD SPRAY will treat 4000 sq. ft of lawn. Keep children and pets off treated areas until dry.

Vet Kein Yard Spray may be applied in garden type hose proportioners by following the dilution given on the proportioner.

Dog Houses - To control Ticks and Fleas in dog houses and kennels, dilute 1 pint VET-KEM YARD SPRAY with 4 gallons of water and spray dog house and surrounding area thorough . Let material dry before releasing dogs in area.

Warning - Poisonous by skin contact inhalation or swallowing. Do not or concentrate in eyes, or akin or in crothing. Do not breathe vapors in spray mist. Wash thorough y with scap and water after handling concern-Frien Drinn contaminate teed or roodst ifts. Keers out of reach of chedra

hipthing and in mediately wasticn in a list to slub and water. Atropine -stat det -

The photostal sector sectors a task a basis of the Rest and any a neo weather and the naviron to the reactive term of the contain ate water by theat operation present of source of constant. Apply the c ananal elloperal the ar

. . .

۰ <sup>۱</sup>

the second se 1. Margare



## AVAILABLE THROUGH VETERINARIANS

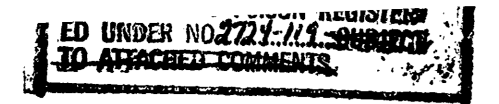


## KILLS RESISTANT BROWN DOG TICKS AND FLEAS

ACTIVE INGREDIENTS: Dioxathion [2, 3-pdioxanedithiol S, S-bis (O; O-diethyl phosphorodithioate)} 10.5%; Related compounds 4.5%; Aromatic petroleum derivatives 70.0% INERT INGREDIENTS: 15,0%

WARNING: KEEP OUT OF REACH OF CHILDREN See back panel for additional warnings.

## CONTENTS 16 Fl. Oz. (1 pt.)



į.



# **READY TO USE INSECTICIDE** FOR FOGGING, MISTING, AND SPRAYING

KILLS: Flies, Mosquitoes, Roaches, Silverfish, Crickets, Spiders, Ants, and Certain other Insects USE IN.... Restaurants, Institutions, Food Processing Plants.

## **CAUTION:** KEEP OUT OF REACH OF CHILDREN SEE BACK PANEL FOR ADDITIONAL CAUTIONS

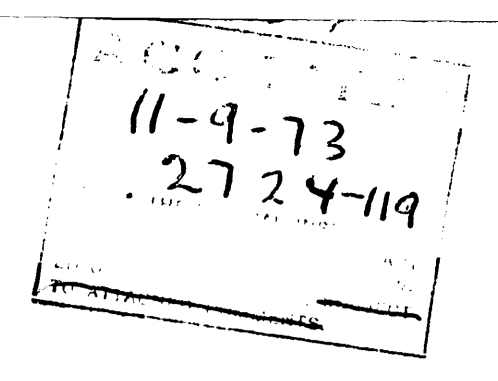
ACTIVE INGREDIENTS: Ronnel [0,0-dimethyl 0-(2, 4, 5-trichlorophenyl) phosphorothioate], 1.50%; 2,2-dichlorovinyl dimethyl phosphate, 0.465%; Related compounds, 0.035%; Pyrethrins, 0.027%; Technical Piperonyl butoxide\*, v.054%; N-Octyl bicycloheptene dicarboximide, 0.087%; Petroleum hydrocarbons, 97.062%.

### INERT INGREDIENTS: 0.77%.

\*Equivalent to 0.0432% (butylcarbityl) (6-propylpiperonyl) ether and 0.0108% related compounds.

**NET CONTENTS 1 GALLON** 

A Product of THURON-INDUSTRIES, INC. Dallas, Texas 75234



## **DIRECTIONS FOR USE**

## **Coarse Spray with Regular Sprayer**

Apply with a regular sprayer giving a coarse spray for the control of insects in supermarkets, restaurants, homes, institutions, food handling establishments, bottling plants, food processing plants, warehouses, furniture storages, schools and libraries. Do not use in edible products areas of food processing plants, restaurants or other areas where food is commercially prepared or processed. Do not use in serving areas while food is exposed. Will not mix with water. **Caution** – Do not spray near open flame, pilot lights, heating elements, or other sources of heat. Use no more than 3¼ ounces of VKP Mist per 1000 square feet. Do not allow children in area until surfaces are dry.

Roaches, Ants, Silverfish, Spiders, Crickets: Spray directly on insects where possible. Also spray to wet insect trails and surfaces wherever insects may breed or congregate such as under sinks, drainboards, stoves, refrigerators, in cabinets, around baseboards, door sills and frames, window frames, garbage cans, garages, and out-buildings. Re-treat as necessary.

Flies, Mosquitoes, Flying Moths and Wasps: Spray surfaces until wet where these insects alight or congregate such as walls or porches, garages and house foundations.

## Mist or Fog Application

Preparation of Building: Remove birds, pets and fish bowls from area to be treated. Remove occupants from room while applying mist spray or fog. Cover exposed fruits, vegetables, foods and food handling equipment to prevent contamination. Open cabinets and other enclosures to allow mist spray or fog to penetrate all areas. Shut off all fans and air conditioners. Close all outside windows and doors. Extinguish all open flames, including pilot lights.

#### **DIRECTIONS FOR USE**

Use at least one fogging unit for the average size home or kennel (Approximately 10,000 cu. ft.). Utilization of additional units may be necessary for remote rooms or areas where free flow of fog is not assured.

Place fogging unit on a newspaper to prevent marring surface of table or stand. Cover fish tanks or bowls tightly or remove from treated area. Remove all pets. Cover exposed food, dishes and food handling equipment. Open closets, cabinets and area to be treated. Shut off fans and air conditioners. Close dcor and windows.

Keep fogging unit at arms length when releasing. Point top of can away from face. Place plastic hook over the edge of can lip to start fogging action. Leave building at once and leave fogger undisturbed for two hours. Open windows and doors and allow to air for 30 minutes.

**CAUTION:** Harmful if swallowed, inhaled, or absorbed through skin. Avoid prolonged inhalation of spray. Wash thoroughly with soap and water after handling and before eating or smoking. Do not contaminate feed, water or foodstuffs. Keep out of reach of children. Atropine is antidotal. Do not store where temperature exceeds 130°F. Do not throw empty container into fire.

**ACTIVE INGREDIENTS:** 

| (DDVP) 2, 2-dichlorovinyl dimethyl phosphate      | 0.465%  |  |
|---|---------|--|
| Related compounds                                 | 0.035%  |  |
| Ronnel (0, 0-dimethyl 0-(2, 4, 5-trichlorophenyl) | • -     |  |
| phosphorothioate)                                 | 1.500%  |  |
| Petroleum distillate                              | 13.000% |  |
| INERT INGREDIENTS                                 | 85.000% |  |
|   |         |  |

100.000

Δ.

- ' 1

U.S.D.A. REG. NO. 2724-134

-8.

