

FOR ECONOMIC POISON REGISTED. ED UNDER NO. ..... SUBJECT

TO ATTACHED COMITTIES.

18521-125

et and the diluted emulsion are pelecincus. There-sulfons must be observed when handling them. lidote and warnings below.)

the concentrate in a sefe place. Children or animals and be able to reach or handle the concentrate or of amuleion. It is recommended that only the amount of diluted emulsion that will be used immediately be preperve from the concentrate.

Mix the concentrate into water outdoors or in a well ventilated room. Wash off the outside of the bottle of concentrate in running water before storing away.

Highly toxic to fish and wildlife. Do not contaminate any body of water nor apply to any area not specified on label. Do not contaminate feed, water or foodstuffs, milk or milking utensils. Do not use in edible products areas of food proceesing plants.

#### DANGER

This product is poisonous if swallowed, inhaled or absorbed through skin or eyes. Do not get on skin or eyes. Do not breathe fumes. Avoid prolonged exposure to fumes. Weer clean rubber gloves, protective clothing and goggles when handling the concentrate to prepare emulsions. Wear a mask or respirator of a type passed by the U.S. Department of Agriculture for DDVP (VAPONA Insecticide) protection. Keep all unprotected persons out of operational area. In case of contact, wash immediately with soap and water. Wash thoroughly with soap and water before eating or smoking. Wash all contaminated clothing with soap and hot water before reuse.

# **DECONTAMIN**ATE AND DESTROY USED CONTAINERS.

pentaminate containers by washing thoroughly with a E salution of alkali and detergent and rinsing with Br. Destroy containers by crushing or puncturing; then bury or burn. Dispose of rinsings in a way as not to con-

# AND FIRST AID TREATMENT

**IE** is the emergency antidote for VAPONA Insecticide consult your physician about obtaining an ade-made supply of 1/100-grain atropine tablets for emergency as CALL A PHYSICIAN IMMEDIATELY IN ALL CASES OF PECTED POISONING.

INTERNAL: If the material has been swellowed, induce verniting immediately. This may be done by introducing a finger into the throat or by giving warm salt water (1 tablespoon of salt to a glass of water). NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON.

EXTERNAL: If the material has been spilled on the skin, immediately remove patient from the vicinity of the insecticide, remove all contaminated clothing, and week skin with scap and running water. If the material gets into the eyes, wesh immediately with running water for at least ten minutes.

IF WARNING SYMPTOMS APPEAR: Administer two 1/100grain atropin: tablets immediately. NEVER ADMINISTER ATROPINE UNLESS WARNING SYMPTOMS APPEAR. (See WARNING SYMPTOMS below.)

Keep petient prone and quiet.

Start artificial respiration immediately if petient is not breathing. Transport the patient immediately to the nearest physician.

# NOTE TO PHYSICIAN

WARNING SYMPTOMS: Symptoms include weekness, headache. tightness in chest. blurred vision, non-reactive pinpoint pupils, salivation, sweating, nauses, vomiting, diarrhea and abdominal cramps.

TREATMENT: Atropine is the specific therapeutic antagonist of choice against parasympethetic nervous stimulation. If there are signs of parasympethetic stimulation, atropine sulfate should be injected at 10-minute intervals, in doses of 1 to 2 milligrams until complete atropinization has

#### Morphine is contraindicated.

# Clear chest by postural drainage.

Repeated exposure to cholinesterase inhibitors may, without warning, cause prolonged susceptibility to very small doses of any cholinesterase inhibitor. Allow no further exposure until time for cholinesterase regeneration has been allowed as determined by blood test.



# FOR PROFESSIONAL USE ONLY

**CONTAINS 2 LBS. VAPONAO PER GALLON** 

Active Ingredients 2, 2-dichlorovinyl dimethyl phosphete	By Weight
Related Compounds	• •
Petroleum Hydrocarbons	• •
Inert Ingredients	
Total	100.096

\*\*Equivalent to 23.4% w VAPONA® Insecticide



# DANGER KEEP OUT OF THE REACH OF CHILDREN

See side	panel	for	further	warni	ngs
NET CONTENTS					GALLONS
	1	5	30	55	

EPA Reg. No. 8521 - 125

GABRIEL CHEMICALS LTD. ROBBINSVILLE, NEW JERSEY

DIFFERMAN FOR LIEE TO BE APPLIED BY TRAINED PERSONNEL PICNIC GROUNDS, BA DOCKS, OUTBOOK LAT AREAS AROUND SERVIC ICE CREAM STANDS. POSAL AREAS.

Apply VAPONA Insecticid gnets, mosquitoes, roack dog ticks.

To prepare a 0.5% spri E. C. with 6 gallons of 1 at the rate of 1 quart s animals (at this rate) weter, food, food conta as necessary.

Apply VAPONA Insectici solution to control file other small flying insect

To prepare a 1% foggin of VAPONA 2 LB. E.C. 1 oil solution: dilute 1 au

MANURE PILES, GARBAI For the control of fly ! apply at the rate of 1.

square feet (1 quar. of

# DOG KENNELS

Apply to outside dog rui rate of 1 quart of 0.5% the control or to 2 quarts of 0.5% spi

### **OUTDOOR AREAS**

Apply with fogging appl of 5-10 pints of 1% for to 0.05-0.1 pound VAPC treat areas where food ( -

induce vomitlesing a finger tablespoon of VNYTHING BY

on the skin, of the ineectirech skin with into the eyes, at least ten

or two 1/100-ADMINISTER APPEAR. (See

etient is not to the nearest

nekness, headn-reactive pinniting, diarrhee

stic antagonist stimulation. If stion, atropine vals, in doses pinization has

s may, without ry small doese reher exposure t been allowed



# FOR PROFESSIONAL USE ONLY

# VAPONA 2 LB. E.C.

CONTAINS 2 LBS. VAPONA® PER GALLON

Active Ingredients 2, 2-dichlorovinyi dimethyi phosphete	By Weight 21.8%**
Related Compounds	1.6%**
Petroleum Hydrocarbons	
Inert Ingredients	11.0%
Total	100.0%

\*\*Equivalent to 23.4% w VAPONA® Insecticide



DANGER KEEP OUT OF THE REACH OF CHILDREN

See side					
NET CONTENTS					GALLONS
	1	5	30	55	
ED.			0001	100	

EPA Reg. No. 8521 - 125

GABRIEL CHEMICALS LTD. ROBBINSVILLE, NEW JERSEY

# DIRECTIONS FOR USE

TO BE APPLIED BY PEST CONTROL OPERATORS OR TRAINED PERSONNEL ONLY OUTDOOR LIVING AREAS, PICNIC GROUNDS, BACKYARD AREA, PATIOS, LOADING DOCKS, OUTDOOR LATRINES, PARKING AREA, REFUSE AREAS AROUND SERVICE STATIONS, OPEN-AIR DRIVE-INS, ICE CREAM STANDS, GARBAGE COLLECTION AND DISPOSAL AREAS.

Apply VAPONA Insecticide as a 0.5% spray to control flies, gnats, mosquitoes, roaches, flees, ants, sowbugs, and brown dog ticks.

To prepere a 0.5% spray, dilute 1 pint of VAPONA 2 LB. E. C. with 6 gallons of water. Apply as a coarse wet spray at the rate of 1 quart per 1000 square feet. Do not treat animals (at this rate) or humans. Do not contaminate water, food, food containers or cooking utensils. Repeat as necessary.

Apply VAPONA Insecticide as a 1% to 3% fog or mist solution to control flies, mosquitoes, wasps, gnats, and other small flying insects.

To prepare a 1% fogging or misting solution dilute 1 quart of VAPONA 2 LB. E.C. with 6 gallons of water. For a 1% oil solution; dilute 1 quart with 7 gallons of oil.

#### MANURE PILES, GARBAGE DUMPS

For the control of fly maggets in magget breeding areas apply at the rate of 1-2 quarts of 0.5% spray per 100 square feet (1 quart of 1%).

## DOG KENNELS

Apply to outside dog runways, window sills and ledges at a rate of 1 quart of 0.5% spray per 1000 square feet. For the control of fleas and brown dog ticks increase dosage to 2 quarts of 0.5% spray per 1000 square feet.

# **OUTDOOR AREAS**

Apply with fogging apparatus or mist blowers at the rate of 5-10 pints of 1% fogging solution per acre (equivalent to 0.05-0.1 pound VAPONA Insecticide per acre). Do not treat areas where food or feed crops are growing.

# Follow Special Instructions for Food Handling Establishments MANS PLANTS, INDUSTRIAL PLANTS, THEATERS, WAREHOUSES

Apply with fogging or misting equipment at the rate of 1 gation of 1% fogging solution per 64,000 cubic feet. Apply when plants are not in operation. Occupants should vecate before indoor treatments and should not reoccupy the premises until they have been ventilated. After application open several windows or doors to create air currents to insure reduction of VAPONA Insecticide vapors. Seed should be removed and food handling equipment several with weapping paper during application, as weeked after application tips is employed. During fogging or mist spraying indoors use a mask or respirator of a type passed by the USDA for DDVP (VAPONA Insecticide) protection.

Do not was in adible products areas of food processing

## HOUSEHOLD PEST CONTROL

Apply VAPONA Insecticide as a 0.5% spray to control flies, mosquitoes, wasps, gnats, flying moths, and other small flying insects, cockroaches, ants, spiders, silverfish. To prepare a 0.5% spray, dilute 1 pint of VAPONA 2 LB. E.C. with 6 gallons of water.

For Households, Restaurants, Theaters, Food Processing Plants, Industrial Plants, Warehouses, apply 0.5% spray with low pressure sprayer to localized areas insects may infest. Treat infested areas around baseboards, cracks, walls, door and window frames, and localized areas of floors. Do not apply to areas which will be contacted frequently by children and do not allow them in treated areas until surfaces are dry. Do not contaminate food, water, food containers, or cooking utensils. Do not treat animals.

# **NOTICE OF WARRANTY**

BUYER ASSUMES ALL RISKS OF USE, STORAGE OR HANDLING OF THIS MATERIAL NOT IN STRICT ACCORDANCE WITH DIRECTIONS GIVEN HEREWITH.

(on attend sheet)

Crack and Crevice Treatment to be added to:

Agrisect Vapona 2# EC For Professional Use Only EPA Reg. No. 8521-125

USE IN FOOD HANDLING ESTABLISHMENTS-Places other than private res-Idences in which exposed food is held, processed, prepared or served.

# FOUR AREAS-APPLICATION LIMITED TO CRACK AND CREVICE TREATMENT ONLY

Includes areas for rechiving, storage, macking(canning, bottling, wrapping, boxing) preparing, edible waste storage and anglorad processing systems(mills, dairies, edible oils, syruns). Serving areas(when food is exposed and facility is in operation also would be considered a food area).

Apply and solution in small amounts directly into cracks and cravie can using equipment capable of delivering a pin stream in points between different elements of construction, between equipment and floors, openings leading to voids and hollow spaces in walls, equipment legs and bases, where Roaches and Ants hide.

Do not apply this water-diluted product in conduits, motor housings, and electric switch boxes.

APPLICATIONS OF THIS PRODUCT IN THE FOOD AREAS OF FOOD MANDLING ESTABLISHMENTS OTHER THAN ASIA CRACK AND CREVICE TREATMENT ARE NOT PERMITTED.

SERVING AREAS-Facilities where prepared foods are served, such as dining rooms, but excluding areas where foods may be prepared or held.

To control roaches, ants, and silverfish, apply of solution as a spot treatment to selective surfaces such as basaboards, under elements of construction into cracks and cravices. Avoid treating surfaces likely to be contacted by food. (Do not apply when facility is in operation or foods are exposed.)

NON-FOOD AREAS-Includes ourbage rooms, levatories, floor drains(to sawers), entries and vestibules, offices, locker rooms, machine rooms, boiler pooms, coarages, mppuolosets and storage(after canning or boiling).

To control flies, mosquitoes, wasps, roaches, ants, and spiders, apply \$ 5000 Lablution to spot-treat baseboard areas, around water pipes, surfaces behind and beneath sinks, lockers, tables, pallata and similar areas where insects hide, congregate, or through which they may enter.