

VAPONA INSECTICIDE 70 % Concentrated Solution



POISON



ACTIVE INGREDIENTS:

2,2-dichlorovinyl dimethyl phosphate Related Compounds etroleum Hydrocarbons

TOTAL

Equivalent to 50% of VAPONA Insecticide.

BY WEIGHT

46.5°°

3.5°∘°

50.0°°

0.00 c

DANGER: KEEP OUT OF REACH OF CHILDREN.

SEE SIDE PANEL FOR ADDITIONAL WARTING AND ANTIDOTE STATEMENTS.
U.S.D.A. Registration Number 6720-26

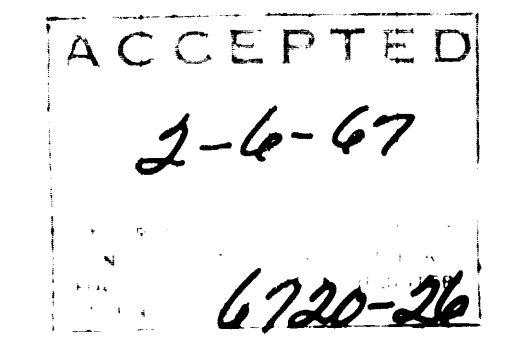
CIP CALL ALL CIET PRODUCTS COMPANY, Inc.

GENERAL DIRECTIONS

VAPONA Insecticide 50%. Concentrated Solution is a specially prepared concentrate for use in fogging devices and conventional application equipment.

USE AND DIRECTIONS FOR APPLICATION

Crop or Use	Insect	Dosage Actual Vapona Insecticide	Application	Direction s for Application
Outdoor Areas	Mosqui- toes,	Fog or Mist Solu- tion: 134 pt. 50% CS with	a fog or a fine	TO BE APPLIED BY, OR UNDER THE DIRECTIONS OF TRAINED PERSONNEL. Apply with fogging apparatus or mist blowers. Dilute VAPONA Insecticide Concentrate with oil to the recommended concentrations



Apply with fogging apparatus or mist blowers. Dilute VAPONA Insecticide Concentrate with oil to the recommended concentrations and apply at a rate of 0.05-0.1 lb. VAPONA Insecticide per acre. For example using a 1% fog mist solution apply 5 pints per acre for the 0.05 lb/acre dosage or 11/4 gals, per acre for the 0.1 lbs. dosage. DO NOT treat areas where food or feed crops are growing

SUGGESTED PROCEDURES FOR SAFE DISPOSAL OF EMPTY CONTAINERS

DO NOT re-use the container. Completely empty the contents and bury the unused chemical at least 18 inches deep in an isolated location away from water supplies

Glass Containers — Break the container and bury the pieces at least 18 inches deep in an isolated location away from water supplies.

Fiber and Paper Containers -- Burn the empty container completely. Exercise extreme caution and stay well away from the smoke.

Metal Containers -

One-Gallon Cans — Pour one pint of water into the empty can and add one tablespoonful of household detergent. Rotate the can carefully to wet all inner surfaces with the solution. Bury the rinse solution at least 18 inches deep in an isolated location away from water supplies.

Punch holes in the top and bottom of the can, crush the can and bory deeply in an isolated location.

Five-Gallon, Thirty-Gallon, and Fifty-Five-Gallon Drums — Pour the following mixture into the empty container.

5-gallon drums – 2 gts. water, $\frac{1}{2}$ cup caustic sodal household tyeld tablespoonfuls detergent.

30-gallon drums — 3 gallons water, 1 pound caustic soda household lyes, 1/2 cup detergent.

55-gallon drums — 5 gallons water, 2 pounds caustic soda household lye. I cop detergent

Rotate container carefully until all inner serfaces are thoroughly wer Bury the rinse solution at least 18 inches deep in an isolated area away from water supplies.

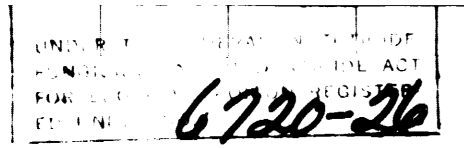
DO NOT use container in any connection with feed, food, or drinking water.

Caution: Handle caustic soda (household lye with extreme care DC NOT get on skin, in eves, or on clothin). Read and carefully tollow the precautions on the package.

Princh holes in the top and bottom of the container, crish the ω tener and bury deeply in an isolated area.

the TOP of the container and burn in a hot fire until all the point had been completely burned off the container. Extreme caution should be exercised to ansire that the containers are completely empty and that persons stay well away from the smoke and furnes.

DO NOT attempt to been more than five containers at one time



food or feed crops are growing.

IF THE ABOVE RINSE METHOD CANNOT BE USED — Punch holes in the TOP of the container and burn in a hot fire until all the paint has been completely burned off the container. Extreme caution should be exercised to insure that the containers are completely empty and that persons stay well away from the smoke and fumes. DO NOT attempt to burn more than five containers at one time.

NOTICE OF WARRANTY

The Southern Mill Creek Products Company, Inc. warrants (its liability being limited to the purchase price of the product named on this label) that this product consists of the ingredients specified, but make no other warranty or representation of any kind, expressed or implied, including any warranty or representation regarding the effect or result of this product's use whether or not the product is used in accordance with directions, and shall have no responsibility whatsoever for injury to persons, or loss or damage to property resulting from the handling, storage or use of this product. The user or buyer shall be deemed to have accepted these conditions, which may be varied only by agreement in writing, signed by duly authorized representatives of Southern Mill Creek Products Company, Inc.

PRECAUTIONS IN USING

VAPONA Insecticide concentrate and the diluted emulsion are poisonous. Therefore, precautions must be observed when handling them. (See anti-dote and warnings below:

Store the concentrate in a safe place. Children or animals must not be able to reach or handle the concentrate or diluted emulsion. It is recommended that only the amount of diluted emulsion be prepared from the concentrate that will be used immediately.

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.

DO NOT contaminate feed, water or food staffs.

ander alek **er bet**er er de litter beter

This product is toxic to fish.

Keep out of lakes, streams, and ponds.

DO NOT apply when weather conditions to or drift of spray from areas treated.

WARNING

APONA Insecticide concentrate is poisonous if swallowed, inhaled or absorbed through skin or eyes. DO NOT get on skin or eyes. DO NOT preathed times. Avoid prolonged exposure to fumes. Wear natural rubber aloves 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 Insecticides protection. Keep all inprotected persons out of operational area. In case of contact, with immediately with soap and water. Wash hands arms and tace thoroughly with soap and water before eating or smoking. Wash all contaminated clothing with soap and hot water before re-use.

ANTIDOTE AND FIRST AID TREATMENT

ATROPTNE is the emergency antidote for VAPONA Insecticide poisoning consult your physician about obtaining an adequate supply of 1 100- grain atropine tablets for emergency use Call a PHYSICIAN IMMEDIATELY IN ALL CASES OF SUSPECTED POISONING.

INTERNAL: If the material has been swallowed, indice vomiting immediately. This may be done by introducing a finder into the throat or by aving warm salt water. I tablespoon of salt to a gloss of water. NEVER HIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS REPSON.

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

IF WARNING SYMPTOMS APPEAR: Administer two 1:100-grain atropine tablets immeditely. NEVER ADMINISTER ATROPINE UNLESS WARNING SYMPTOMS APPEAR. See WARNING SYMPTOMS below.)

Keep patient prome and quiet.

Start artificial respiration immediately if patient is not breathing.

Transport the patient immediately to the physician.

NOTE TO PHYSICIAN

WARNING SYMPTOMS: Symptoms include weakness, headache, tightness in chest, blurred vision, non-reactive pin-point pupils, salivation, sweating, nauseu, vomiting, diarrhea and abdominal cramps.

TREATMENT: Atropine is the specific therapertic antagonist of choice against parasympathetic nervous stimulation. If there are signs of parasympathetic stimulation, atropine sulfate should be injected at 10 minute intervals, in doles of 1 to 2 milligrams and 1 complete atropinzation has occured.

Merphone is contrained and

Char Char by rod rat dramage

Observe parent contains a for 48 hours.

Percented expenses to cholonesterase inhibitors may without warning, as a professed susceptibility to very small doses of any cholonesterase of later.

The Allege to the Arthur Capacities onto tome for challesteric action respending as the Arthur town to the Arthur that the Arthur the Arthur that the Arthur the Arth