DIRECTIONS FOR USE:

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

PRENTOX DDVP FIVE is specially formulated Insecticide designed for use in the control of exposed stages of stored-product insects infesting Warehouses containing non-perishable, packaged or bagged raw or processed food commodities. The term "non-perishable" means any raw or processed food not subject to rapid decay or deterioration that would render it unfit for consumption

Raw commodities would include cocoabeans, field-dried beans. field-dried peas, grains and nuts. Not included are eggs, milk. meat, poultry, fresh fruits and vegetables such as onions. parsnips, potatoes and carrots.

Processed foods would include flour, sugar, cereal, packaged cookies and crackers. Not included are hermetically sealed foods or manufactured dairy products and other processed foods requiring refrigeration

USE & APPLICATION DIRECTION:

For the control of the exposed stages and the prevention of migration of most species of stored-product insects, rice weevils, confused flour beetles, saw-toothed grain beetles, cigarette beetles, Indian-meal moths and cocoa bean moths in Warehouse storage areas and in food processing areas of flour and grain mills, bakeries, canning and bottling plants and brewery warehouses during times when the plant is not in operation and no food products are exposed. If bulk, unpackaged foods are exposed, remove or cover before spraying begins. Food should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. When using the product in these areas apply only when the facility is not in operation. Use DDVP FIVE in a ULV type machine, adjusted to deliver small particles. The rate of application should be between 1-2 grams of actual DOVP per 1,000 cu.ft.or 1/2 to 1 oz of liquid per 1 000 cu.ft. Check amount in Insecticide tank, or auxiliary tank before and after treatment to assure proper dosage has been applied

Treatment should be made during the hours when buildings are unoccupied. Buildings treated should be closed and ventilation kept at a minimum during application of the Insecticide Lock all entrances and do not allow unprotected workers to enter buildings while being treated

Place Caution Signs at all entrances stating "This building should be opened and aired prior to re-entry of unprotected workers, or remain unoccupied by unprotected workers for at least 6 hours after treatment. Do not enter prior to ______ o'clock _____ (date) without protection. Repeat treatment at weekly intervals.

during season of peak insect activity for optimum results SPACE SPRAY AND CONTACT SPRAY — Dilute to 1-3% and apply at the rate of 1 gallon of spray per 64,000 cu ft to kill roaches, silverfish, fleas, waterbugs, earwigs, ants, spiders, in sheltered situation. Adjust a ULV spraying device to a coarse spray for control of the above listed crawling insects. Contact as many of the insects with the spray as possible. Thoroughly spray all parts of the room suspected of harboring these insects. Special attention should be paid to cracks, hidden surfaces under equipment, and foodstorage areas. Then adjust the ULV device to deliver a fine spray for use as a space spray. Sweep up and destroy

dead insects. Repeat treatment as necessary FOR USE AS A CONTACT SPRAY — Dilute to 1% and spray 1 pint per 19,000 cubic feet or 1,000 square feet of floor space. Do not use time dible productioners of tood processing plants restained its of piter areas where tood is commercially prepared or processed to a not use of the commercially prepared or processed to a not use of the commercially prepared or processed to a not use of the commercially prepared or processed to a not use of the commercially prepared or processed to a not use of the commercial productions.

or processed Do not use in serving areas while food is exposed

prentox D.D.V.P. FIVE

FOR USE BY PEST CONTROL OPERATIONS OR TRAINED PERSONNEL ONLY

FOR USE IN WAREHOUSES, RAILROAD CARS AND STATIONERY TRUCKS, FLOUR MILLS. GRAIN MILLS, RICE MILLS.

AUTHORIZED BY U.S.D.A. FOR USE IN FEDERALLY INSPECTED MEAT AND POULTY ESTABLISHMENTS.

ACTIVE INGREDIENTS: 2,2-dichlorovinyl dimethyl phosphate* . 4.65% Related Compounds 0.35% Petroleum Distillates 15.00% INERT INGREDIENTS: 80.00% TOTAL: 100.00% *Equivalent to 5% Vapona Insecticide

KEEP OUT OF REACH OF CHILDREN WARNING

PRECAUTIONARY STATEMENTS **HAZARDOUS TO HUMANS**

POISONOUS IF SWALLOWED. INHALED OR ABSORBED THROUGH SKIN OR EYES. DO NOT GET ON SKIN OR IN EYES. DO NOT BREATHE FUMES. WEAR NATURAL RUBBER GLOVES. WATER-PROOF PROTECTIVE CLOTHING AND GOGGLES WHEN HANDLING. WEAR A MASK OR RESPIRATOR OF A TYPE PASSED BY THE U.S. BUREAU OF MINES FOR PROTECTION AGAINST THIS MATERIAL. IN CASE OF CONTACT, WASH IMMEDIATELY WITH SOAP

AND WATER. WASH HANDS, ARMS, AND FACE THOROUGHLY WITH SOAP AND WATER BEFORE EATING OR SMOKING. WASH ALL CONTAMINATED CLOTHING WITH SOAP AND HOT WATER BEFORE REUSE.

NOT FOR USE OR STORAGE IN OR AROUND THE HOME. ANTIDOTE & FIRST AID TREATMENT:

ATROPINE is the emergency antidote. 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

E.P.A. EST. NO. 655-NOTE ACCEPTE NET CONTENTS

Plant: 338 Wilson Avenue Newark, N.J. 07105 Drug & Chemical Co., Inc. New York, N.Y. New York, N.Y. 10001

GENERAL OPERATING INSTRUCTIONS: (For specific operation instructions, refer

Instruction Booklet furnished with machine 1 Position machine at farthest point fro machine is to be moved during treatment, or end of the warehouse where volume is 100 (2 Direct nozzle(s) upward and pointed

directly toward any nearby object

3 Set output by adjusting flow to desired is Start machine and run for calculated time to be moved around area during treatment pre-calculated path at pre-determined spec 5 When treatment time has been comple

flow by shutting off valve. Wait until spray st machine from area 6 Wait six hours after completion of treat-ANTIDOTE & FIRST AID TREATMENT: (C INTERNAL: If the material has been swalling immediately. This may be done by introdu throat or by giving warm sait water (1 tables of water) NEVER GIVE ANYTHING S

UNCONSCIOUS PERSON EXTERNAL: If the material has been immediately remove patient from the vice remove all contaminated clothing, and wa running water. If the material gets into the cy with running water for at least ten minute IF WARNING SYMPTOMS APPEAR Adm Atropine tablets immediately. NEVER ADM UNLESS WARNING SYMPTOMS APPE SYMPTOMS below).

Keep patient prone and quiet Start immediately if patient is not breathing immediately to the nearest Physician.

NOTE TO PHYSICIAN -- WARNING SYMPTOMS: Symptoms include tightness in chest, blurred vision, non-rea salivation sweating, nausea, vomiting of cramps

DOCUMENT

AVAILABI

TREATMENT: Atropine is the specific to choice against parasympathetic nervous signs of parasympathetic stimulation, Atro injected at 10-minute intervals in doses complete Atropinization has occurred and may be administered in conjunction Morphine is contraindicated. Clear ches Observe patient continously for 48 hour-Repeated exposure to cholinesterase warning, cause prolonged susceptibility any cholinesterase inhibitor. Allow no fur for cholinesterase regeneration has been by blood test

STORAGE AND DISPO

Do not contaminate water, food or feed Open dumping is prohibited PESTICIDE DISPOSAL: Pesticide, Spra

cannot be used or chemically processed a landfill approved for pesticides or but from water supplies

CONTAINER DISPOSAL: 30 & 55 gal container and offer for reconditions equivalent) and, offer for recycling, rec in approved landfill, or bury in a safe pla SMALLER CONTAINERS: as in (b) abo GENERAL: Consuit federal, state or lo for approved alternative procedures

DOCUMENT

Law to use this product in a manner

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where food is commercially prepared in serving areas white food is exposed.

prentox® D.D.V.P. FIVE

FOR USE BY PEST CONTROL OPERATIONS OR TRAINED PERSONNEL ONLY

FOR USE IN WAREHOUSES, RAILROAD CARS AND STATIONERY TRUCKS, FLOUR MILLS, GRAIN MILLS, RICE MILLS.

AUTHORIZED BY U.S.D.A. FOR USE IN FEDERALLY INSPECTED MEAT AND POULTY ESTABLISHMENTS.

ACTIVE INGREDIENTS:

2,2-dichiorovinyl dimethyl phosphate*	. 4.	65%
Related Compounds	. 0.:	35%
Petroleum Distillates		
INERT INGREDIENTS:		
TOTAL:		
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*Equivalent to 5% Vapona Insecticide

KEEP OUT OF REACH OF CHILDREN WARNING

PRECAUTIONARY STATEMENTS **HAZARDOUS TO HUMANS**

POISONOUS IF SWALLOWED. INHALED OR ABSORBED THROUGH SKIN OR EYES. DO NOT GET ON SKIN OR IN EYES. DO NOT BREATHE FUMES. WEAR NATURAL RUBBER GLCVES, WATER-PROOF PROTECTIVE CLOTHING AND GOGGLES WHEN HANDLING. WEAR A MASK OR RESPIRATOR OF A TYPE PASSED BY THE U.S. BUREAU OF MINES FOR PROTECTION AGAINST THIS MATERIAL.

IN CASE OF CONTACT, WASH IMMEDIATELY WITH SOAP AND WATER. WASH HANDS, ARMS, AND FACE THOROUGHLY WITH SOAP AND WATER BEFORE EATING OR SMOKING. WASH ALL CONTAMINATED CLOTHING WITH SOAP AND HOT WATER BEFORE REUSE

NOT FOR USE OR STORAGE IN OR AROUND THE HOME.

ANTIDOTE & FIRST AID TREATMENT:

ATROPINE is the emergency antidote. 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

E.P.A. EST. NO. 655-NJ ACCEPT

NET CONTENTS

Plant: 338 Wilson Avenue Newark, N.J. 07105

19 655-100 Office: \$63 7th Avenue New York, N.Y. 10001

GENERAL OPERATING INSTRUCTIONS:

(For specific operation instructions, refer to Manufacturer's Instruction Booklet furnished with machine)

Position, machine at farthest point from intended exit, if machine is to be moved during treatment, or in center aisle at one end of the warehouse where volume is 100,000 cu. ft. or less

Direct nozale(s) upward, and pointed down the aisle, not directly toward any nearby object

3. Set output by adjusting flow to desired level

Start machine and run for calculated time period. If machine is to be moved around area during treatment, begin backing along pre-calculated path at pre-determined speed

When treatment time has been completed, stop insecticide flow by shutting off valve. Wait until spray stops and then remove machine from area

Waitsix hours after completion of treatment before ventilating ANTIDOTE & FIRST AID TREATMENT: (Contd.)
INTERNAL: If the material has been swallowed, induce vomiting

mmediately. 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 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 immediately. NEVER ADMINISTER ATROPINE UNLESS WARNING SYMPTOMS APPEAR (See WARNING SYMPTOMS below)

Keep patient prone and quiet. Start artificial respiration immediately if patient is not breathing. Transport the patient immediately to the nearest Physician

NOTE TO PHYSICIAN

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

TREATMENT: Atropine is the specific therapeutic antagonist of choice against parasympathetic nervous stimulation. If there are signs of parasympathetic stimulation. Atropine Sulfate should be injected at 10-minute intervals, in doses of 1 to 2 milligrams until complete Atropinization has occurred. 2-PAM is also antidotal and may be administered in conjunction with Atropine.

Morphine is contraindicated. Clear chest by postural drainage

Observe patient continously for 48 hours Repeated exposure to cholinesterase inhibitors may, without

warning, cause protonged susceptibility to very small doses of any cholinesterase inhibitor. Allow no further exposure until time for cholinesterase regeneration has been allowed as determined

STORAGE AND DISPOSAL:

Do not contaminate water, food, or feed by storage or disposal Open dumping is prohibited

PESTICIDE DISPOSAL: Pesticide, Spray mixture or rinsate that cannot be used or chemically processed should be disposed of in a landfill approved for pesticides or buried in a safe place away from water supplies

CONTAINER DISPOSAL: 30 & 55 gallon drums: (a) Reseat container and offer for reconditioning or (b) triple rinse (or equivalent) and, offer for recycling, reconditioning, or disposal in approved fandliff, or bury in a safe place

SMALLER CONTAINERS: as in (b) above

GENERAL: Consult federal, state or local disposal authorities for approved atternative procedures

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