#### NOTE TO PHYSICIAN

SYMPTOMS: Weakness, headache, tightness in chest, blurred vision, non-reactive pin-point pupils, salivation, sweating nausea, vomiting, diarrhea, and abdominal cramps, TREATMENT: Atropine is the specific therapeutic antagonist of choice against parasympathetic nervous

stimulation. If there are signs of parasympathetic stunulation, atropine sulfate should be injected at 10 minute intervals in doses of 1 to 2 milligrams until complete atropinization has occurred. Pralidoxime chloride (2-Pam) is also antidotal and may be administered in conjunction with atropine. In adults, an initial dose of l gram of 2-Pam should be injected, preferably as an infusion in 250 cc of saline over a 15 to 30 minute period. If this is not practical, 2-Part may be administered slowly by intravenous injection as a 5 percent solution in water over not less than two minutes. After about an hour, a second dose of 1 gram of 2-Pam will be indicated if muscle weakness has not been relieved. For infants and children the dose of 2-Parn is 0.25 gram. Morphine is an improper treatment. Clear thest by postural drainage, Oxygen administration may be necessary. Observe patient continously for 48 hours. Repeated exposure to cholinesterase inhibitors may without warning cause prolonged susceptibility to very small doses on any cholinesterase inhibitor. Allow no further exposure until cholinesterase regeneration has been attained as determined by blood test.

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Danger: Poisonous if swallowed, inhaled or absorbed through skin. Rapidly absorbed through skin. Repeated inhalation or skin contact may without symptoms progressively increase susceptibility to dichloryos poisoning. Do not swallow or get in eyes, on skin or on clothing. Do not breathe yapor, Do not contaminate food or feed products.

### "PERSONAL PROTECTIVE EQUIPMENT" (PPE) STATEMENTS

Some materials that are chemical resistant to this product are listed below, If you want more options follow the instructions of category "C" on an EPA chemical resistance category selection chart in the Worker Protection Standard. Applicators and other handlers must wear, (1) Coveralls over long-sleeved shirt and long pants. (2) Chemical-resistant gloves such as Barrier Laminate, Buryl Rubber, Nitrile Rubber, Neoprene Rubber, Ployvinyl Chloride or Viton. (3) Chemical-resistant footwear plus socks, (4) Protective eye wear. (5) Chemical-resistant headgear for overhead exposure. (6) Chemical-resistant apron required for mixing/ loading and cleaning equipment. (7) Respirator with either an organic vapor removing on cartridge with a refilter approved for pesticides (MSHA/NIOSH approval number prefix TX-23C) or a canister approved for pesticides (MSHA/NIOSH approval number TC-14G). Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this products concentrate. Do not reuse them. Follow manufacture's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

### ENVIRONMENTAL HAZARDS

This product is toxic to birds, fish and aquatic invertebrates. Do not discharge effluent containing this product directly in the same, streams, ponds, estuaries, oceans or public waters unless this product is specifically identified and addressed in an NPDES permit, Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authority. For guidance, contact your state water boart or regional office of the EPA

### PHYSICAL OR CHEMICAL HAZARDS

Keep away from heat or open flame.

### DIRECTIONS FOR USE

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

### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

STORAGE: Store in dry, well ventilated, locked area away from heat or open flame. Post as pesticide storage

area. Keep containers closed when not in use. Store only in the original labeled containers. DRUM HANDLING; Handle carefully to prevent damage and leakage. Open drums only when set on end

and under a ventilated hood. Unscrew bungs slowly to release internal pressure.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of federal law. If these wastes cannot be disposed of by use according o label instructions, contact your state pesticide or environmental control agency or the hazardous

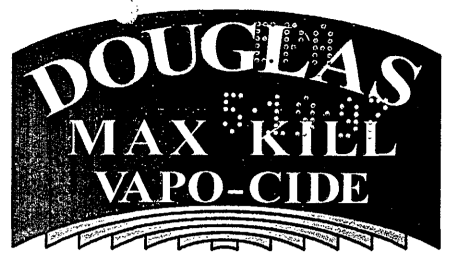
waste representative at the nearest EPA regional office for guidance.

CONTAINER DISPOSAL: Metal - Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or by other procedures approved by state and local authorities. Plastic - Tripit: rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in sanitary laidfill. If allowed by state and local authorities, containers may be burned. If burned, avoid smoke postact or inhalation.

BENERAL: Consult federal, state and local disposal authorities for approved procedures other than those

gyen above.

QUIVALENT METHOD TO TRIPLE RINSING: \* Empty drums as completely as possible. Remove the upges and place drams upside down until liquid has evaporated. Not approved in California



## FOR COMMERCIAL OR INDUSTRIAL USE ONLY

FOR USE IN WAREHOUSES. RAILROAD CARS. STATIONARY TRUCKS, FLOUR MILLS, GRAIN MILLS, RICE MILLS. GRAIN HANDLING FACILITIES AND OTHER FOOD PROCESSING

**PLANTS** 

## ACTIVE INGREDIENTS:

Dichlorvos (2,2-dichlorovinyl dimethyl phosphate\*)...4.65% INERT INGREDIENTS\*\*....

\*Equivalent to 5% DDVP Insecticide \*\*Contains xylene range solvent



# \* KEEP OUT OF REACH OF CHILDREN \*

# DANGER - POISON

STATEMENT OF PRACTICAL TREATMENT.

IF SWALLOWED: DO NOT INDUCE VOMITING. Seek medical aid. Aspiration of product into lungs due to vomiting can cause chemical pneumonia which can be fatal. Emergency medical personnel should remove poison by gastric lavage. Treat convulsions and respiratory difficulty with artificial respiration and oxygen. Emergency medical personnel should administer antidote as indicated.

IF INHALED: Move victim to fresh air. Establish and maintain airway, Treat convulsions and respiratory difficulty with artifical respiration and oxygen. Emergency medical personnel should administer antidote as indicated.

IF ON SKIN: Immediately remove contaminated clothing and wash skin with soap and plenty of water. Place in closed containers until laundered. Inform laundry of hazardous properties. If irritation persists, get medical attention. Treat respiratory difficulty with artificial respiration and oxygen. Emergency medical personnel should administer

IF IN EYES: Flush eyes with plenty of water. If symptoms of poisoning occur, treat as for inhalation exposure

SEE LEFT PANEL FOR NOTE TO PHYSICIAN AND TREATMENT SEE LEFT PANEL FOR ADDITIONAL PRECAUTION BY STATEMENTS

EPA Reg. No.1015-68

Net Contents

PA Est.1015-MOI

DOUGLAS PRODUCTS & PACK ACTINGUISMAN

Liberty, Missouri 64068red under

Things the Federal Insecticide.

For use in warehouses, silos, containing non-perishable, par processed food commodities.

The term "non-perishable" mi deterioration that would rend animal feeds, cocos beans, dr 🕠 do not include eggs, milk, me include feed and feed ingredi goods and crackers. Processo products and other processed

FOG or ULV SPACE SPI sites for the control of the ex granary weevils, confused flo and cocoa bean moths.

Apply as a fog or ULV apr When using in food processi Apply only during times exposed. If bulk, unpackage: begins.

(2) All food processing surfa The space above uncovered. volume above the commodit NOTE: Use Is Allowed O Bottling plants, frozen food diary product plants. Non-food/feed area of food/i

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and storage (after cauning of

All treatments should be ma be closed and ventilation kei Unprotected workers to enter THIS BUILDING SHOU UNPROTECTED WORKE

THIS BUILDING MUST EQUIPMENT FOR 24 H CONCENTRATION MON DDVP AIR CONCENTR AN AIR CONCENTRATI PERSONAL PROTECTIO

DO NOT ENTER PRIOR WITHOUT PERSONAL I DDVP ARE 50% OF TH

Keep a minimum of a 7 day peanuts where daily applicat Do not make applications

ACE AND CONTACT spray per 64,000 cu. ft. to situations. Adjust a ULV or the spray as possible. Thoro: just the spraying device to

Do not use in food/feed area 🛰 dod/feed is commercially p is in operation.

EPA Roy. No. 1015-68 CONTACT SPRAY ONL

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### STATEMENTS

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pen drums only when set on end

er disposal of excess pesticide. be disposed of by use according gency or the hazardous

er for recycling or reconditioning. oved by state and local authorities. ting or puncture and dispose of in be burned. If burned, avoid smoke

ed procedures other than those

completely as possible. Remove the myed in California



### FOR COMMERCIAL OR INDUSTRIAL USE ONLY

FOR USE IN WAREHOUSES. RAILROAD CARS, STATIONARY TRUCKS FLOUR MILLS, GRAIN MILLS, RICE MILLS. GRAIN HANDLING FACILITIES AND OTHER FOOD PROCESSING **PLANTS** 

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SEE LEFT PANEL FOR NOTE TO PHYSICIAN AND TREATMENT INSTRUC SEE LEFT PANEL FOR ADDITIONAL PRECAUTION Y STATEMENT

EPA Reg. No.1015-68

EPA Est.1015-MOI

Gallons JUL

Net Contents

TPA Roy I. Ro. 100 5 -68 CONTACT SPRAY ONLY: Dilute to 1% and spray 1 pint per 1,000 aq. ft. of floor space.

For use in warehouses, silos, bulk bins, food processing and food manufacturing, and storage parties containing non-perishable, packaged or bagged raw or processed food commodities or bulk raw or processed food commodities.

The term "non-perishable" means any raw or processed food or feed not subject to rapid decay or deterioration that would render it unfit for consumption. Raw commodities include but are not limited to: animal feeds, cocoa beans, dried beans, grain crops, peanuts, soybeans and nut crops, Raw commodities do not include eggs, milk, mest, poultry, fish and fresh fruits and vegetables. Processed foods and feeds include feed and feed ingredients, milled fractions of listed raw commodities, flour, sugar, cereals, packaged goods and crackers. Processed foods do not include hermetically sealed foods or manufactured diary products and other processed foods requiring freezing or refrigeration.

FOG or ULV SPACE SPRAY - FOOD AND NON-FOOD AREAS: Vapo-Cide may be used in lested sites for the control of the exposed stages of most species of stored-product insects i.e., rice weevils, granary weevils, confused flour beetles, saw-toothed grain beetles, digarette beetles, Indian meal mores and cocoa bean moths.

Apply as a fog or ULV spray at a rate of 1-2 grams of dichloryos (3/4 to 1 1/2 ft. 92.) per 1,000 cm. ft.

When using in food processing, food manufacturing, handling and storage areas:

(1) Apply only during times when plant is not in operation and no processed foods or feed products are exposed. If bulk, unpackaged, processed foods or feeds are exposed, remove or cover before treatment

(2) All food processing surfaces should be covered during treatment or thoroughly cleaned before using The space above uncovered, non-perishable raw agricultural commodities may be treated. Use only the volume above the commodity when calculating the space to be treated.

NOTE: Use is Allowed Only In Non Food Areas Of The Following Plants.

Bottling plants, frozen food plants, meat, poultry and scafood slaughtering and/or packing plants and diary product plants.

Non-food/feed area of food/feed areas are areas such as garbage rooms, lavatories, floor drains (to sewers entries and vestibules, offices, locker rooms, machine rooms, boller rooms, garages, mop ciesers and storage (after canning or bottling).

All treatments should be made during the hours when buildings are unoccupied. Buildings treated strong be closed and ventilation kept at a minimum during application. Lock all entrances and do not allow unprotected workers to enter buildings during treatment. Place WARNING signs at all entrances size ..... THIS BUILDING SHOULD BE OPENED AND AIRED PRIOR TO REENTRY OF UNPROTECTED WORKERS.

THIS BUILDING MUST NOT BE ENTERED WITHOUT PERSONAL PROTECTION EQUIPMENT FOR 24 HOURS; OR, UNTIL A DIRECT INDICATING SHORT TERM CONCENTRATION MONITORING DEVICE (e.g. a Drager Tube) INDICATES THAT THE DDVP AIR CONCENTRATION IS EQUAL TO, OR LESS THAN, 50% OF THE PEL (0.1 FPM); AN AIR CONCENTRATION OF 0.05 PPM OR LESS IS REQUIRED FOR ENTRY WITHOUT PERSONAL PROTECTION EQUIPMENT.

DO NOT ENTER PRIOR TO AM or PM ON WITHOUT PERSONAL PROTECTION EQUIPMENT UNLESS AIR CONCENTRATIONS OF DDVP ARE 50% OF THE PEL OR LESS".

Keep a minimum of a 7 day interval between applications except on cocoa beans and raw (unshelled) peanuts where daily applications do not exceed 0.5 grams A. Liper 1,000 cubic feet of head space. Do not make applications when temperatures are below 60 degrees F.

### INSTRUCTIONS FOR APPLICATION OF DILUTIONS (NON FOOD AREAS ONLY)

ISPACE AND CONTACT SPRAY: Dilute to 1-3% with an approved solvent and apply at the time of 1 gal. spray per 64,000 cu. ft. to kill rosches, silverfish, fleas, waterbugs, earwigs, ants and spiders in spenered situations. Adjust a ULV or fogger spraying device to a coarse spray. Contact as many of the interes with the spray as possible. Thoroughly spray all parts of the room suspected of harboring these insects. Then djust the spraying device to deliver a fine spray for use as a space spray. Repeat treatment as necessary.

Do not use in food/feed areas of food/feed handling establishments, testaurants or other areas where DOUGLAS PRODUCTS

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