Check amount of liquid in insecticide tank or auxiliary tank before and after treatment to assure proper dosage has been applied. Return unused insecticide to original container and clean machine outdoors, using an approved solvent before returning to truck or storage area. This will help preserve equipment and prevent cross-contamination.

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

Place danger signs at all entrances stating:

_____without protection."

Repeat treatment at weekly intervals during season of peak insect activity for optimum results.

Exposed food should be removed or covered during freatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before processing is resumed. When using the product in these areas, apply only when the facility is not in operation.

SPACE SPRAY AND CONTACT SPRAY — Dilute to 1-3% with an approved solvent and apply at the rate of 1 gallon of spray per 64,000 cu. ft. to kill noaches, 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 food storage 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 10.000 cubic feet or 1.000 square feet of floor space.

GENERAL OPERATING INSTRUCTIONS

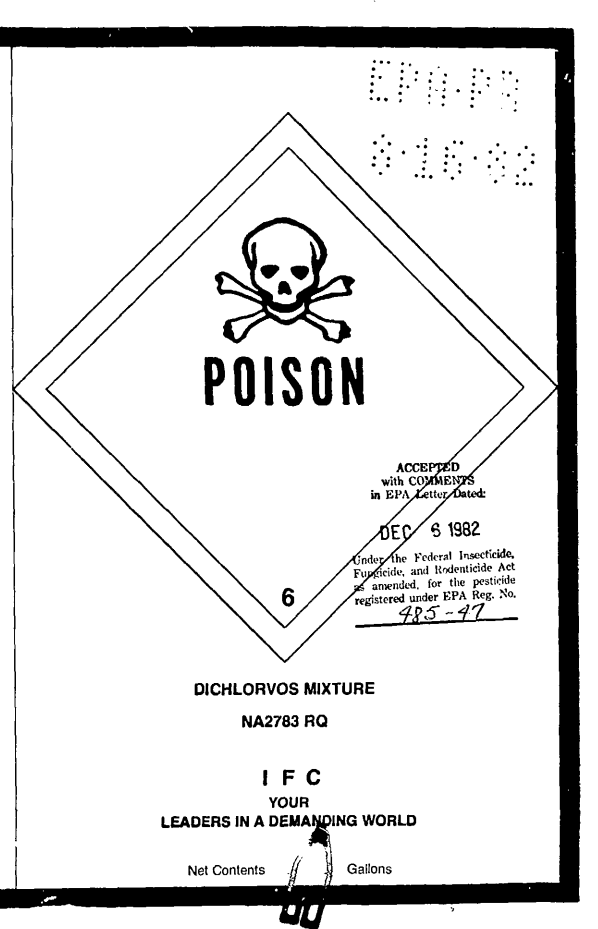
(For specific operating instructions, refer to Manufacturer's Instruction Booklet furnished with machine)

- Having calculated amount of time required for treatment and flow rate required, place machine at farthest point from intended exit.
- Direct nozzle(s) upward and pointed down aisle, not directly toward any nearby object.
- Start machine and adjust flow to desired rate. Calibrate if necessary. Refer to operating manual.
- 4. Operate for calculated time period. Begin by backing along precalculated path at predetermined speed.
- When treatment time has been completed, stop insecticide flow by closing valve. Wait until spray stops, stop machine and remove from area.
- Wait at least 6 hours after completion of treatment before ventilating, 12 or 16 hours exposure may be used, if convenient or preferred, in which case ventilation is not necessary.

WARRANTY -

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NOTICE Seller warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use but neither this warranty nor any other WARRANTY of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE, express or implied extends to the use of this product contrary to label instructions or under conditions not reasonably foreseeable to seller, and buyer all sumes the risk of any such use.



PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS DANGER

Do not get in mouth, fatal if swallowed, inhaled or absorbed through skin. Wear rubber glov .s while filling, running or emptying machine Do not get liquid in eyes. Avoid contact with skin, eyes or clothing. Wear protective clothing. Wash hands, aims and face with soap and water after handling and before eating or smoking. Do not contaminate food products by direct contact with liquid. Persons exposed to ULV VAPO-MIST 500 vapors during treatment should wear a protective respiratory device of a type approved by the Mining Enforcement and Safety Administration and by the National Institute for Occupational Safety and Health under the provisions of 30 CFR. Part II. for protection against dichloryos insecticide.

ENVIRONMENTAL HAZARDS

Keep out of any body of water. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this

PHYSICAL OR CHEMICAL HAZARDS

Not for use or storage in or around the home

STORAGE AND DISPOSAL:

Do not contaminate water, food, or feed by storage or disposal. Store containers in a secure area under lock and key Storage area should be equipped to handle an accidental spill if necessary.

PESTICIDE DISPOSAL: Pesticide, spray mixture or rinse water that cannot be used according to label instructions should be disposed of according to Federal or approved state procedures under Sublifie C of Resource Conservation and Recovery Act.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then ofter for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other approved state and local procedures

DIRECTIONS FOR USE

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

VAPO-MIST 500 is a specially formulated insecticide designed for use in the control of exposed stages of stored poducts insects infesting warehouses containing non-perishable, packaged or bagged raw or processed food commodities, as well as bulk grains, animal feeds and tobacco. The term "non-perishable" means any raw or processed food not subject to rapid decay or deterioration that would render it unlit for consumption.

Raw commodities would include: cocoa beans, field-dried beans, field-dried peas, grains, either bagged or bulk, tobacco, nuts and farmer stock peanuts Not inc and are: eggs, milk, meat, poultry, fresh truits and vegetables, such as onions, parsnips, potatoes and carrots.

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

USE AND APPLICATION DIRECTIONS:

For the control of the exposed stages and the prevention of migration of most species of stored products insects, granary weevils, rice weevils, confused flour beetles, saw-toothed grain-beetles, cigarette beetles, Indian-meal moths, and cocoa bean moths in warehouse storage areas, food-processing areas, flour and grain mills, bakeries, carning and bottling plants and brewery warehouses during times when the plant is not in operation and no food products are

If bulk unpackaged foods are exposed remove or cover before spraying begins ULV VAPO-MIST 500 may be used in any ultra low volume spray applicator unit which may be adjusted to deliver small particles. The rate of application should which may be adjusted to deliver small particles. The rate of application should be bettered to application should be app be between 1-2 grams of actual dichloryos per 1000 cu. ft. or 12 to 1 ounce of I good per 1000 cu. ft



5% VAPONA® INSECTICIDE

FOR USE BY PEST CONTROL OPERATORS OR TRAINED PERSONNEL ONLY

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

ACTIVE INGREDIENTS	٥,	by weight
2.2-dichlorovinyl dimethyl phosphate		4.65 *
Related Compounds		0.35
Petroleum Distillates		14.724
INERT INGREDIENTS:		
Equivalent to 5% Vapona Insecticide		09.001

KEEP OUT OF REACH OF CHILDREN DANGER

STATEMENT OF PRACTICAL TREATMENT

If swallowed — Call a physician or poison control center imme-

diately. Drink one or two glasses of water and induce vomiting by touching back of throat with finger. Repeat until vomit is clear. Do not induce vomiting or give anything by mouth to an unconscious person.

lf inhaled

Remove victim to fresh air and apply respiration if indicated. If on skin

- Remove all contaminated clothing and wash with soap and water. If signs of cholinesterase inhibition appear, or if irritation persists, get

medical attention. if in eyes - Flush with plenty of water. If irritation persists. get medical attention.

Note to Physician: If signs of cholinesterase inhibition (weakness, headache, chest tightness, blurred vision, sa ivation, sweating, nausea, vomiting, diarrhea, or abdominal cramps) occur, atropine by injection is antidotal. 2-PAM is also autidotal and may be administered in conjunction with atropine.

See Side Panel for Additional Precautions EPA REG. NO. 485-47 EPA EST. NO. 2393-Wi-1 Manufactured for

THE INDUSTRIAL FUMIGANT COMPANY 601 E. 159th Street, Olathe, Kansas 66061

DEC 6 1982

Ms. Connic Sims The Industrial Pumigant Company 601 E. 159th Street Olathe, KS 66061

Dear Ms. Sims:

Subject: Amendment - Add Farmer Stock Peanuts VAPO-MIST 500 LPA Registration No. 485-47

Your Application Dated August 11, 1982

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, is acceptable. A stamped copy of the label is enclosed for your records.

Sincerely yours,

George T. LaRocca Product Hanager (15) Insecticide-Rodenticide Branch Registration Division (TS-767)

Enclosure

P.S. Prior to marketing this label add the following precautionary statement beneath the directions for "Contact Spraying", " Do not use in the edible product areas of food processing plants, restaurants or other areas weefcodopdoissaingercially prepared or processed. Do not use in serving while food 16/20782ed". TS-167:GTLaRocca:DCR-39808:WANG-0858C:rfr:Raven:479-2013:10/20782ed". applied in such a manner as to leave a residual denosit(contact apray we amade apray) require the above statement.