# **PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS** WARNING

Do not get in mouth, poisonous if swallowed, inhaled or absorbed through skin. Wear rubber gloves while filling running or emptying machine. Do not get liquid in eyes Avoid contact with skin eyes or clothing. Wear protective clothing. Wash hands arms and face with soap and water after handling and before eating and smoking. Do not contaminate food products by direct contact with liquid Persons exposed to ULD V-500 vapors during treatment should wear a protective respiratory device of a type approved by National Institute for Occupational Safety and Health for protection against dichloryos insecticide

#### STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED - Call a physician or poison control center immediately. Drink one or two glasses of water and induce. vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person

NOTE TO PHYSICIANS - Product contains a cholinesterase inhibitor. Atropine should be administered only if symptoms of cholinesterase inhibition appear

IF INHALED - Remove to fresh air and apply respiration if indicated IF ON SKIN - Wash promptly with soap and water Rinse thoroughly IF IN EYES -Rinse eyes for at least 15 minutes with water and call a physician immediately.

#### **DIRECTIONS FOR USE**

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

### STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water food or feed by methods of storage or disposal

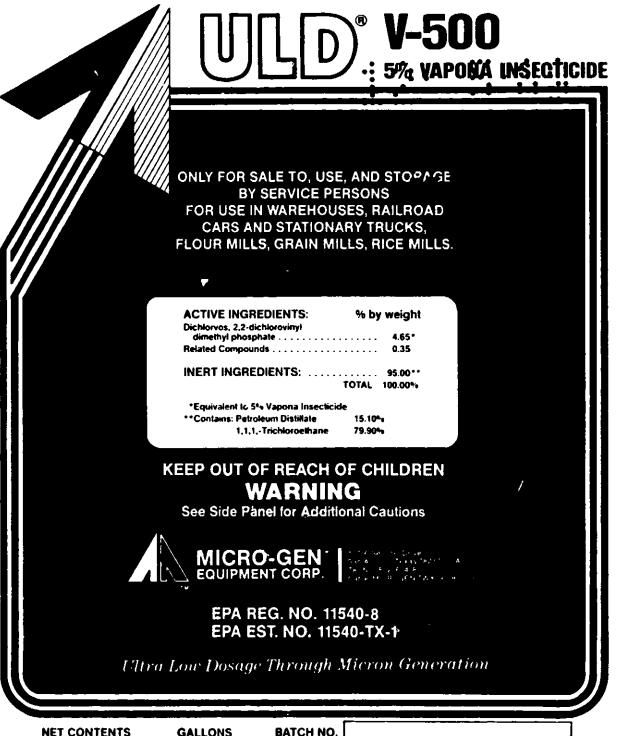
PESTICIDE DISPOSAL: Pesticide wastes are toxic improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law II these wastes cannot be disposed of by use according to label instructions contact your State Pesticide or Environmental Control Agency or the Hazardous Waste representative at the hearest EPA Regional Office for guidance

CONTAINER DISPOSAL: Triple rinse for 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.

ULD 7-500 is a specially formulated insecticide designed for use in the control of exposed stages of stored products. insects infesting warehouses containing nonperishable. packaged or bagged raw or processed food commodities. The fermi nonperishable means any raw or processed food not subject to rapid decay or deterioration that would render it until for consumption

Raw comin hitries would include cocoa beans, field-dried beans field dried peas grains and nuts flot included are eggs milk meat poultry fresh fruits and vegetables such as phions, parships, potatoes and carrots.

Processed foods would include flour sugar cereals packaged foods 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-footiled grain beetles, cigarette beetles. Indian-meal moths, and cocoa bean moths in warehouse storage areas, and in food processing areas, 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

Use ULD V-500 in a Micro-Gen machine, adjusted to deliver small particles. The rate of application should be between 1-2 grams of active dichlorvos per 1600 cu ft or ; to 1 ounce of liquid per 1000 cullft.

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 Micro-Gen CS-100 Cleaning Solvent for similari before returning to truck or storage area. This will help preserve equipment and prevent cross-contamination

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

Place caution signs at all entrances stating

This building should be opened and aired prior to reentry of unprotected workers or remain unoccupied by unprotected workers for at least 6 hours after treatment Do not enter prior to\_\_\_\_\_o clock\_\_ without protection.

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

Exposed food should be removed or covered during treatment. 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% and apply at the rate of 1 gallon of spray per 64,000 cullfl to kill. cockroaches silverfish fleas earwigs ants and spiders Inshe tered situation. Apply coarse aerosol 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. Specia attention should be paid to cracks hidden surfaces. under equipment, and food storage areas. Then apply a fineaerosol 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

Do not use in edible product areas of food processing plants, restaurants or other areas, where food is commerdially prepared or processed. Do not use in serving areas. while food is exposed

## **GENERAL OPERATING INSTRUCTIONS**

Funispecific operating instructors in security in secu

- making calculated amount of time required for treatment and flow rate required blace machine at faitnest point of intended exit.
- Direct nozhers, ubward and pointed down alse inclidirectly toward any hearby object.
- Start machine and adjust flow to desired rate. Car brate, fineces. sary refer to ocerating manual
- Deerlate for calculated time period. Begin by backing along pre-ualculated path at predetermined speed.
- When freatment time has been completed stop insect of the by closing value. Wait until spray stops stop machine and renicle from area.
- Warriar least 6 hours after completion of treatment before ver-tiating 12 on 16 hours exposure may be used. I cover entire prefer ed in which case verhiation short net espans.

Not Reviewed. Registrant claims to be in accordance with Reregistration of Pesticide Product Guidance for Phase 2 Hesponse, Page 2.12, Active to Inert Change in Status.

**GALLONS** 

**NET CONTENTS**