## **PRECAUTIONARY STATEMENTS** HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Hannful II Swallowed: Avoid contact with skill Wash thoroughly after using. Avoid breathing of dest. Avoid contamination of feed and foodstuff. Keep out of reach of children. Keep container closed and away from heat and open

#### **ENVIRONMENTAL HAZARDS**

This product is toxic to fish. Keep out of takes, streams, or ponds. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment, or disposal of wastes. Shrimp and crab may be lelled at application rates recommended on this label. Do not apply where these are important resources. Apply this product only as specified on this label

This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information in dy be obtained from your Agricultural Extension Service

#### PHYSICAL & CHEMICAL HAZARDS

Keep container closed and away from heat and open flame.

# 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 the back of throat with linger. Repeat until vomit fluid is clear. Do not induce vomiting or give anything by mouth to an unconscious person

If Inhaled Remove victim to fresh air Apply artificial respiration if indicated

If On Skin-- Remove contaminated clothing and wash affected areas with soap and water

If In Eyes-Flush eyes with plenty of water. Call a physician if imitation persists

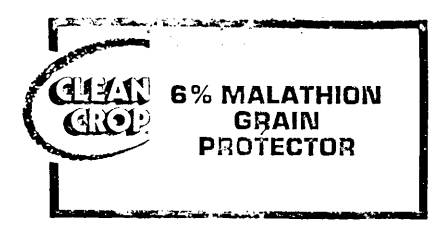
Note to Physician: This product may cause cholinesterase inhibition. Atropine is antidotal. 2-PAM may be effective as an adjunct to atropine

## **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner incoes stent with its labeling

# STORAGE AND DISPOSAL

- 1. Prohibitions Do not contaminate water, food, or teed by storage or disposal. Open dumping is
- 2. Pesticide Disposal—Pesticide, spray mature, or nose water that cannot be used according to tabel instructions must be disposed of ancording to applicable Federal, State, or Local procedures
- 3. Container Disposal—Completely empty bay by shaking and tapping sides and bottom to loosen. clinging particles. Empty residue into application. equipment. Then dispose of bags in a sanitary landful or by incineration if allowed by State and Local authorities
- General Consult Federal, State or Local Disposal Authorities for approved alternative pro-



#### **ACTIVE INGREDIENT:**

Malathion\*

\*O, O-dimethyl dithiophosphate of diethyl INERT INGREDIENT: ...... 94% TOTAL 100%

# Keep Out Of Reach Of Children CAUTION

(See side panel for additional precautions)

#### FOR INSECT CONTROL ON STORED GRAINS

(Barley, Field Corn, Pop Corn, Grain Sorghum, Oats, Rice, Rye, Sunflowers, Wheat)

SEEDS (Field or Garden) **PEANUTS** 

NOT FOR USE IN OR AROUND THE HOME

EPA Reg. No. 34704-110 EPA Est. No. 34704-CO-1

**Net Contents** 

\* CLEAN CROP IS A Regulation of the hid AgriProcessis.

Prior to showing treated grain, seeds, clean the storage area (walls and this used to transport and convey the gring Treatment as outlined below will co confused flour beetle, flat grain beest grain borer, maize weevil, red flour grain beetle, saw toothed grain bren Indian meal moth

It is important to achieve thorough seeds, or peanuts when going into sh the storage may result in insect infesta

GRAIN, SEEDS, OR PEANUTS C TREATMENT METHOD The most 6% MALATHION GRAIN PROTECTO! the truck or wagon prior to binning the truck or wagon in this manner in by depth (all in feet) and multiply t number of bushels.

Apply 6% MALATHION GRAIN PRO seeds, or peanuts at the rate given crop is being loaded or turned into fer Spread the PROTECTOR eventy over seeds, or peanuts in the truck or wage into the grain, seeds, or pear J PROTECTOR will become mixed as it into the auger hopper. Further mix grain, seeds, or peanuts is augerely Mixing is completed as the PROTEC peanuts roll down the cone shaped p SURFACE TREATMENT AFTER PEANUIS ARE STORED. This treat of Indian meal moth. Apply the PRC clean grain, seeds, or peanuts as leveled. Apply a second treatmsubsequent treatments at 2-month

Platte warrants that this product c stated on such label only when unsks inherently associated with th because of such factors as wear beyond the control of Platte. In no handling of this product. All such re particular purpose nor any other ex-



PLATTE CHEMICAL CO., Inc. 150 SO MAIN STREET FREMONT, NEBRASKA 68925

**FORMULATED FOR** 

# **6% MALATHION** GRAIN PROTECTOR

#### INGREDIENT:

dimethyl dithiophosphate of diethyl NGREDIENT:.....94% TOTAL 100%

# ut Of Reach Of Children

de panel for additional precautions)

**INSECT CONTROL ON STORED** GRAINS Corn, Grain Sorghum, Oats, Rice, Rye, Sunflowers, Wheat)

SEEDS (Fleld or Garden) **PEANUTS** 

R USE IN OR AROUND THE HOME

. No. 34704-110 No. 34704-CO-1 **Net Contents** 

disa Regidered T.M. of United AgriProfite to

Pror to St. r. g treated gree, seeds, or people, thoroughly cle in the sturage area (well a and flour, ) as yield as equition used to transport and convey the grain, seeds, or pranuls.

Treatment as outlined below will control cereil leaf beetle confused floor beetle, flat grain beetle, granary weevel, lesser grain borer, maize weevil, red flour beetle ince weevil rusty grain beetle, saw toothed grain be the and hid in this contact of Indian meal moth

It is important to achieve thorough coverage of the grain, seeds, or peanuts when going into storage. Untreated areas in the storage may result in insect infestations

GRAIN, SEEDS, OR PEANUTS GOING INTO STORAGE TREATMENT METHOD. The most convenient way to apply 6% MALATHION GRAIN PROTECTOR is to treat it when it is in the truck or wagon prize to binning. Determine the amount in the truck or wagon in this manner, multiply the leadin by width by depth (all in feet) and multiply this total by 0.8 to get the number of bushels.

Apply 6% MALATHION GRAIN PROTECTOR to the grain, seeds, or peanuts at the rate given in the below tables as the crop is being loaded or turned into final storage

Spread the PROTECTOR evenly over the surface of the grain, seeds, or peanuts in the truck or wagon. Cut the PROTECTOR into the grain, seeds, or peanuts with a shovel. The PROTECTOR will become mixed as it is dumped from the truck into the auger hopper. Further mixing will occur when the grain, seeds, or peanuts is augered or blown into the bin Mixing is completed as the PROTECTOR and grain, seeds, or peanuts roll down the cone shaped pile in the bin

SURFACE TREATMENT AFTER GRAIN, SEEDS OR PEANUTS ARE STORED. This treatment is an aid in the control of Indian meal moth. Apply the PROTECTOR to the surface of clean grain, seeds, or peanuts as soun as bin is filled and leveled. Apply a second treatment one month later and subsequent treatments at 2 munth intervals clips needed

#### **APPLICATION RATES**

STORAGE TREATMENT

SURFACE TREATMENT 7.2 to 1.000 specient

#### **APPLICATION RATES**

STORAGE TREATMENT

GRAINS, FIELD OR GARDEN SEEDS **SURFACE TREATMENT** 5.2 lbs [1]QGU sig arm feet.

10.4 fts. 1.000 bushess

## **IMPORTANT**

Use of this product, as directed will be within the tolerance of 8 parts per million for Malathion TREATED GRAIN IS NOT SUBJECT TO DOWNGRADING AND CAN BE MILLED INTO FLOUR OR FEED USING NORMAL PRODUCTION **METHODS** 

STORED ALMONDS (In Shell and Shelled). For the control of Indian Meal Moth and Merchant Grain Beetler apply 2.6 lbs. per 10,000 lbs of Almonds. The bugh coverage of Almonds

BAGGED CITRUS PULP For the control of Almond Moth, Angourois Grain Beetle, Cigarette Beetle, Confused Flour Beetle, Flat Grain Beetle, Indian Meal Moth, Mediterranean Flour Moth, Red Flour 8-wife, and Saw Toothed Grain Beetle. Apply at the rate of 6% lbs, per 1,000 sq. ft, of exposed bag surface area when bagged citrus pulp is stored. Make 2 separate applications initially when bagged citrus pulp is stored. Once each month thereafter throughout storage period. apply 4% lbs per 1,000 sq. ft. of exposed bag surface area.

Platte warrants that this prof. It conforms to the chemical description on the label thereof and is reasonably fit for the purposes stated on such label only when used an accordingle with the directions under normal use conditions. It is impossible to eliminate at risks inherently associated with the use of this product. Crop injury ineffect veness, or other unintended consequences may result because of such failtons as weather conditions, presented of other mater its or the manner of use or application, all of which are beyond the control of Platte. In the case shall Platte be bable for classiquent at special or indirect damages resulting from the use or handing of this product. All such risks shall be a comed by the buyer. Pattern skips no warranties of Merchantability or fitness for a particular purpose nor any other expression in, "edia intible eximpt as stated at live

PLATTE CHEMICAL CO., Inc. FREMONT NEBRASEA 68 12 150 SO MAIN STREET.

