## PRECAUTIONARY STATEMENTS

#### Hazardous to Humans and Domestic Animals

WARNING: May be fatal if swallowed. Do not breathe vapor, dust or spray. Do not get on skin. In case of contact wash immediately with soap and water. Do not contaminate feed and foodstuffs.

## **ENVIRONMENTAL HAZARDS**

This product is toxic to fish and wildlife. Keep out of any body of water. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product all y as specified on this label.

## PHYSICAL OR CHEMICAL HAZARDS

DO NOT USE OR STORE NEAR 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

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

Pesticide Disposal: Pesticide, spray mixture, or rinse water that cannot be used according to label instructions must be disposed of according to Federal or approved state procedures under Subtitle C of the Resource Conservation and Recovery Act.

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

General: Consult Federal, State or local disposal authorities for approved alternative procedures

BEFORE USE READ DIRECTIONS, WARNING AND NOTICE STATEMENTS CAREFULLY



ACTIVE INGREDIENTS:	 21 70:
	100.0%

\*(HeptachlorotetrahyGro-4,7-methanoindene)

ONLY FOR SALE TO, AND USE AND STORAGE BY, COMMERCIAL PEST CONTROL APPLICATORS

# Keep Out of Reach of Children WARNING Statement of Practical Treatment

If swallowed—Call a physician or Poison Control Center immediately, Gastric lavage is indicated if material was taken internally, DO NOT INDUCE VOMITING; vomiting may cause aspiration pneumonia.

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. Get medical attention immediately. SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

## **NET CONTENTS**

## GALLONS (

litres)

EPA Est. No

EPA Reg. No. 148-964



THOMPSON-HAYWARD ... CHEMICAL COMPANY

P.O. BOX 2383, KANSAS CITY, KANSAS 66110

## SUBTERRANEAN TERMITE CONTROL

#### **DIRECTIONS FOR USE**

ONLY FOR SALE TO, AND USE AND STORAGE BY, COMMERCIAL PEST CONTROL **APPLICATORS** 

Chemicals for soil treatment are used to establish a barrier which is repellant to termites. The chemical emulsion must be adequately dispersed in the soil to provide a barrier between the wood in the structure and the termite colonies in the soil.

It is necessary for the effective use of this product that the service technician be familiar with current control practices including trenching, rodding, subslab injection, and low pressure spray applications. These techniques must be correctly employed to prevent or control infestations by subterranean termite species of Reticulitermes, Zootermopsis, Heterotermes, and Coptotermes. Choice of appropriate procedures includes consideration of such variable factors as the decludes consideration of such variable factors as the design of the structure, existence of air circulation in sub-floor crawl space, water table, soil type, soil compaction, grade conditions, and the location and type of don estic water supplies. The biology and behavior of the involved termite species are important factors to be known as well as suspected location of the colony and severity of the infestation within the structure to be protected. For advice concerning current control practices for specific local conditions, consult resources in structural pest

Contamination of public and private water supplies must be avoided by following these precautions: Use anti-back-flow equipment or procedures to prevent siphonage of pesticide back into water supplies. Do not treat structures that contain cisterns or wells within the foun-dation. Soil around structures with well or cistern close to the foundation can be treated as follows: Do Not Apply Under Pressure. Soil should be removed to an area sale from well or domestic water contamination, treated, allowed to stand undisturbed for two to four hours then returned to the trench which has been lined with 4 mil. plastic sheeting. Be careful not to puncture plastic sheeting when returning soil to the trench.

All nonessential wood and cellulose containing materials, including scrap wood and form boards, should be removed from around foundations walls, crawl spaces, and porches. This does not include existing structural soil contact wood that either has been or needs to be treated.

## PRECONSTRUCTION SUBTERRANEAN TERMITE TREATMENT

Effective preconstruction subterranean termite control requires the establishment of an unbroken vertical and or horizontal chemical barrier between wood in the structure and the termite colonies in the soil. To meet F.H.A. termite proofing requirements, follow the latest edition of the Housing and Urban Development (H.U.D.). Minimum Property Standards.

Use a 0.5% water emulsion for subterranear termites. Mix 1 gallon of this product in 72 gallons of water to . produce a 0.5% water emulsion.

After grading is completed and prior to the pouring of After grading is completed and prior to the pouring of the slab, slab supported constructed porches or en-trance platforms, make the following treatments. Appli-cations shall be made by a low pressure spray for horizontal barners over areas intended for covering flyors. porches and other critical areas.

Establish a vertical barrier in areas such as around the base of foundations, plumbing, back-filled soil against foundation walls and other critical areas

- 1 Where it is necessary to produce a horizontal barrier, apply the emulsion at the rate of 1 gallon per 10 square feet to fill di.t. If fill is washed gravel or other coarse material, apply at 11/2 gallons per 10 square feet. It is important that the emulsion reaches the soil sub
  - a. If concrete slabs cannot be poured over soil the same day it has been treated, a water-proof cover. such as polyethylene sheeting, should be placed over the soil. This is not necessary if foundation walls have been installed around the treated soil
- 2. To produce a vertical barrier, apply the emulsion at the rate of 4 gallons per 10 linear feet per foot of depth.
  - Rodding and or trenching applications should not be made below the top of the footing.
     Trench need not be wider than 6 inches.
- c. Rod holes should extend from the base of the trench to the top of the footing, and should be spaced (about a foot) to provide a continuous barrier.
- d. Emulsion should be mixed with the soil as it is being replaced in the trench. Cover treated soil with a layer of untreated soil, or other suitable barrier such as polyethylene sheeting.
- 3 Hollow block foundations or voids of masonry should be treated to make a continuous chemical barrier in voids. Apply at the rate of 2 gallons of emulsion per 10 linear feet so it will reach the footing.
- For crawl spaces apply at the rate of 4 gallons of emulsion per 10 linear feet and foot of depth from grade to bottom of foundations. Application may be made by rodding and or trenching Ltilizing low pressure spray). Treat both sides of foundation and around all piers and pipes.
  - a. Rod holes should be spaced (about 1 foot) to provide a continuous chemical barrier.
    b. Trench need not be wider than 6 inches nor below
  - the foundation. The emulsion should be mixed with the soil as it is being replaced in the trench. Cover the treated soil with a layer of untreated soil or other suitable barrier such as polyethylene sheeting.

## **POSTCONSTRUCTION TREATMENTS**

Use a 0.5% emulsion for subterranean termites. Mix 1 gallon of this product in 72 gallons of water to produce a 0.5% water emulsion.

Postconstruction applications shall be made by injection, rodding, and or trenching (using low pressure spray)

Do not apply emulsion until location of heat or air conditioning ducts, vents, water and sewer lines and electrical conduits are known and identified. Extreme caution must be taken to avoid contamination of these structuraelements and airways.

- For slab-on-ground construction apply at the rate of 4 gallons of emulsion per 10 linear feet. Applications may be made by sub-slab injection and or trenching, injectors should not extend beyond the tops of the footings. Treat along the outside of the foundation and where necessary just beneath the slab on the inside of roundation walls. Treatment may also be required
- just beneath the slab along one side of interior parti-
- tions and along all cracks and expansion joints.
  a Drill holes about 12 to 36 inches apart in the slab
- to provide a continuous chemical barrier.

  b Where necessary, drill through the foundation walls from the outside and force the emulsion just beneath the stab either along the inside of the foun-dation or along all the cracks and expansion joints and other critical areas

- c. For shallow foundations, 1 foot or less, dig a narrow trench approximately six inches wide along the outside of the foundation walls. Do not dig below the bottom of the foundation. The emulsion should be applied to the trench and the soil at 4 gallons per 10 linear feet as the soil is replaced in the trench Cover the treated soil with a layer of untreated soil. d For foundations deeper than 1 foot follow rates for
- 2. Hollow block foundations or voids of masonry should be treated to make a continuous chemical barrier in voids. Apply at the rate of 2 gallons of emulsion per
- For basements apply at the rate of 4 gallons of emul-sion per 10 linear feet. Where footings are greater than 1 foot of depth from the grade to the bottom of the foundation application may be made by trenching and or rodding at the rate of 4 gallons of emulsion per 10 linear feet per foot of depth. Treat outside of foundation walls, and if necessary beneath the basement floor along inside of foundation walls, along cracks in basement floors, along interior load bearing walls, round sewer pipes, conduits, and piers.
- 4. In crawl spaces apply at the rate of 4 gallons of emulsion per 10 linear feet per foot of depth from grade to bottom of foundation. Application may be made by rodding and or trenching (utilizing low pressure spray). Treat both sides of foundation and around all piers
- a. Rod holes should be spaced (about 1 foot) to provide a continuous chemical barrier.
- b. Trench need not be wider than 6 inches nor below the foundation. The emulsion should be mixed with the soil as it is replaced in the trench. Cover the treated soil with a layer of untreated soil or other suitable barrier such as polyethylene sheeting.
- c. For inaccessible crawl spaces, freat soil by an al-ternate method such as drilling and rodding through foundation walls from the outside.

All treatment holes drilled in construction elements in commonly occupied areas of structures must be securely plugged

## RETREATMENT RESTRICTIONS

1 Retreatment for subterranean termites should only be made when there is evidence of re-infestation subsequent to the initial treatment, or there has been a disruption of the chemical barrier in the soil due to construction, excavations, landscaping, etc.

Reapplication should be made as a spot treatment to these areas.

Annual retreatment of the entire premises must be

NOV 9 1992

Thompson-Hayward Chemical Company P.O. Box 2303 Kansas City, KS 66110

Attention: Kares Parker

Gentlemen:

Subject: Termiticide L.T.P. - Revision

Heptachlor E-3 Insecticide EPA Registration No. 148-964

Application Dated September 27, 1982

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

Sincerely yours,

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

Enclosure

RD:LAROCCA:DCR-39816:WANG-1076C:pjb:Raven:479-2013:11/E/82