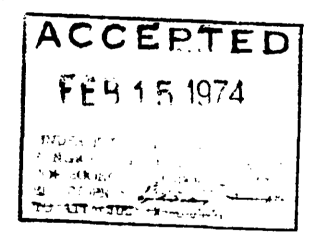


# TERMITE KILL

CONTAINS CHLORDANE

## **ACTIVE INGREDIENTS:**

	Technical	chlordane*		45%
	Petroleum	distillate	**	50%
NERT	INGREDIEN	ITS		5%



\*Equivalent to 27% octachloro-4,7-methanotetrahydroindane and 18% related compounds.

CONTAINS 4 POUNDS CHLORDANE PER GALLON

## CAUTION

KEEP OUT OF REACH OF CHILDREN

See Remainder of CAUTION Statement on Side Panel EPA Reg. No. 1386-324

**Net Volume** 

1 U.S. Gallon Liquid

H&G-127A-6-73

PROD. 2108

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should be injected into the soil beneath the floor. Avoid drilling into plumbing or electric conduits. The emulsion should be applied at the rate of at least 4 gallons per 10 linear feet of wall.

(3) Treat voids in hollow-block foundations at the rate of 1 gallon per 5 linear feet of wall so that the emulsion will reach the footing. Do this by drilling or probing. Take care to avoid drilling into plumbing or electric conduits.

#### Slab-on-ground Construction:

(1) Infestations in this type of construction are difficult to control. One method consists of drilling holes about a foot apart through the concrete slab, adjacent to all cracks and expansion joints, and injecting the chemical into the soil beneath the slab. Avoid drilling into plumbing and electric conduits. Another method is to drill through the foundation walls from the outside and force the chemical just beneath the slab along the inside of the foundation and along all the cracks and expansion joints. The emulsion should be applied at the rate of at least 4 gallons per 10 linear feet of foundation or expansion joints.

(2) Dig a trench 1 foot in depth, but not below the top of the footing, along the outside of the foundation walls. Apply the emulsion at the rate of 4 gallons per 10 linear feet of trench. The chemical should be mixed with the soil as it is being replaced in the trench.

(3) Treat voids in hollow block foundations at the rate of one gallon of emulsion per 5 linear feet of wall so that the emulsion will reach the footing. Do this by drilling or probing. Avoid drilling into plumbing or electric conduits.

#### CAUTION

Harmful if swallowed! Contact with skin causes toxic symptoms. Avoid breathing spray mist. In case of contact with skin, wash with soap and water. Avoid contamination of feed and foodstuffs.

DO NOT USE, SPILL, POUR OR STORE NEAR HEAT OR OPEN FLAME.

This product is toxic to fish, birds and other wildlife. Keep out of lakes, streams, or ponds. Do not apply where runoff is likely to occur. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

DESTROY EMPTY CONTAINERS. Do not reuse this container for any purpose. If container is glass, break into previously prepared pit on non-crop land well away from water supplies, and bury fragments deeply. 17 container is metal, punch holes in top and bottom, crush under wheels of heavy vehicle or with an axe, and bury crushed container in a pit on non-crop land well away from water supplies.

## NOTICE

Use only for the purposes and ir compliance with the limitations, cautions or warnings stated on this

To control termines, re containing I percent chlor and apply as follows. **Preconstruction Treatment** Slab-on-ground Construction (1) Apply an overall treat cept that if fill under sla

feet. (2) Under slab-on-ground 10 square feet. (3) Along both sides of fi to a depth of 1 foot, but The chemical should be (4) Treat all voids in holla Apply the emulsion so as **Buildings** with Crawl Spa (1) Dig a narrow trench to conduits. Apply 2 gallons being replaced in the tren (2) Dig a narrow trench per 5 linear feet of trench chemical should be mixed (3) Under attached porch same grade level apply (4) Treat all voids in hol Apply the emulsion so as **Buildings with Basements:** (1) Apply an overall tree utility entrances, and simi

footings. If the trench is place the soil and apply of soil. If the trench is m Replace the soil and app soil. A trench 30 inches greater than 30 inches de spacing the holes about 1 (4) Treat all voids in hol the emulsion so as to re-

square feet, except that

dosage by at least one-ho (2) Dig a narrow trench to

conduits. Apply 2 gallons

being replaced in the tree

(3) Along the outside of

Control in Existing Buildin **Buildings Having Crawl S** (1) Dig a trench adjacent trench to, but not below feet for each foot of de (2) Treat voids in hollow

the emulsion will reach the **Buildings Having Baseme** (1) Dig a trench along the trench to, but not below, feet for each foot of de

(2) It may also be nece conduits and piers and ( holes about a foot apart

1



## CHLORDANE 8 EMULSIFIABLE CONCENTRATE

## INGREDIENTS

ACTIVE INGREDIENTS: Technical chlordane*	72.0%
Petroleum distillate	23.0% 5.0%
Total	100.0%

\*Equivalent to 43.2% octachloro-4,7-methanotetrahydroindane and 28.8% related compounds

CONTAINS 8 POUNDS CHLORDANE PER GALLON

## **WARNING**

KEEP OUT OF REACH OF CHILDREN

See Remainder of WARNING Statement on Side Panel EPA Reg. No. 1386-353

**Net Volume** 

1 U.S. Gallon Liquid

FC-671C-8-71

PROD. 246

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## APPLICATIONS TO LAWN AND ORNAMENTAL TURF

To control chiggers, ants, crickets, sod webworm and licks, use \( \frac{4}{2} \) fo I duart (11/2 to I to chiordane) per acremble quantity of water required for uniform spray coverage of the grass (11/4 tablespoonfuls per gallon of water per 1,000 sq. ft.). Apply spray thoroughly to the grass and repeat as necessary. For imported fire ant, break lopen hard surface of mound and pour in I to 3 cupfuls of diluted mixture per cupfuls of diluted mixture per mound; spray surrounding soil as for other ants. If and survive, repeat in 2 weeks. Do not contaminate food or feed crops.

For learthworms use at the rate of 11/4 gallons per acre (10. lbs. acrust chlordane).

use 1% to 2½ gallons (10 to 20 lb. chlordane) per screin the quantity of water required for uniform spray coverage of the grass (8 tablespoonfuls per 1,000 sq. fr.). Apply spray to grass in early spring or late fall. Proper ly applied treatments at this rate may be effective for more than 1 year. Repeat when new infestation develops.

Keep children and pets off treated areas until the insecticide has been washed off the grass and into the soil, either by adequate rainfall or thorough sprinkling, and the grass has completely dried. Do not feed or graze grass from treated areas to livestock and poultry. Do not use grass from treated areas for hay. Birds feeding over treated lawn or ornamental turf may be harmed.

## WARNING

Harmful if swallowed. Contact with skin causes toxic symptoms. Avoid breathing spray mist or vapor. In case of contact with skin wash with soap and water. Avoid contamination of feed and foodstuffs. Do not use or store near heat or open flame.

This product is poisonous to fish and wildlife. Keep out of any body of water. Do not apply to crops or areas other than those for which directions are stated on this label. Do not apply when weather conditions favor drift of spray from area treated. Clean application equipment and dispose of containers, rinse solutions and used chemical in a pit located on non-crop land well away from water supplies.

DESTROY EMPTY CONTAINERS. Do not reuse this container for any purpose. If container is glass, break into previously prepared pit on non-crop land well away from water supplies, and bury fragments deeply. If container is metal, punch holes in top and bottom, crush under wheels of heavy vehicle or with an axe, and bury crushed container in a pit on non-crop land well away from water supplies.

#### NOTICE

Use only for the purpose and in compliance with the limitations, cautions or warnings stated on this label.

## UNICO Chlordane-8 Emulsific

## DIRECTIONS FOR U

Dilute the concentrate in the required volume of water by stirricallowed to stand, re-agitate before use.

## PREPLANTING APPLICATION

potators, corn, sweet corn, and strawberries—to contwireworms and Southern potato wireworm) and white grubs, use 3/4 to in the quantity of water required for uniform spray coverage of the soi spray to prepared soil surface before seeding or transplanting only and of soil. Properly applied soil treatments may be effective for more to develop.

cassage, cauliflower, and sroccoli transplants—To co drench may be made by mixing ½ pint in 100 gallons of water (and crowns through mixture just before satting, and apply ¾ cupful transplant is set. Protection is limited to newly set transplants.

per acre in the quantity of water required for uniform spray cow gallon of water per 1,000 sq. ft.). Apply spray to soil surface of or rake into top 3 inches of soil. Repeat annually.

### USE AGAINST TERM!

TERMITES—Remove all wood and other rellulose material in contacontaining 1 percent of chlordane by mixing 1/2 gallon of this conc 121/2 gallons), and apply as follows:

- (a) Under attached porches, platforms, and utility entrances, a square feet of soil surface.
  - (b) Along inside of foundation walls and around piers, apply 2
- (c) Along outside of foundation walls, dig a narrow trench to the or less in depth to top of footings, apply 1 gallon of the mixture the bottom of the trench. Replace the soil and apply another 1 gallon the back fill with a thin layer of untreated soil. If trench is more footings, apply 2 gallons per 5 linear feet along the sides and on gallons per 5 linear feet of back fill. Cover back fill with a thin lay maximum depth required, even if the top of the footings is more than 30-inch depth, dig the trench 15 inches deep and rod to top of footing and apply at the rate for a trench more than 15 inches deep.
- (d) Unexposed soil under terraces, patios, sidewalks, and driver wall by drilling or through shrinkage cracks, so that soil along fithe water mixture per 5 linear feet.
- (e) For soil treatment prior to pouring concrete slabs, apply 1 g feet as an over-all treatment. Where slabs oin inside walls or servicest. If base is cinders, washed gravel or similar coarse material, incre

Inspect treated areas annually and re-treat if necessary.

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