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EPA EST No.

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## 8 Lbs. Per Gallon

# WARNING Keep Out of Reach of Children

SEE SIDE PANEL FOR ADDITIONAL CAUTIONS.

| ACTIVE INGREDIENTS:  |        |
|----------------------|--------|
| Technical chlordane* |        |
| Petroleum distillate |        |
| INERT INGREDIENTS    |        |
|                      | 100.0% |

\*Contains 43.8% octachloro-4.7-methano tetrahydroindane and 29.2% related compounds)

NOTICE

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

EPA Reg. No. 148-139

CG-6-76



CROPS: Unless otherwise specified rates are for dilution with 5-20 gallons of water. Broadcast application—work into top 4"-6" of soil at planting time.

CORN: (Use suspended effective August 1, 1976): 21/2-5 pints for White crubs (in state of Michigan only). 1/21 quart for cutworms, 21/2-5 pints for white fringed beetle larvae (for use only in 8 S.E. states: AL, FL, GA, LA, AS; NC, SC, TN).

CUCUMBERS, CABBAGE, BEETS, PEAS, BRUSSELS SPROUTS, CAULIFLOWER, POTATOES, ONIONS, BEANS, TOMATOES: 21/2-5 pints for White grubs (in state of Michigan only). 21/2-5 pints for white fringed beetle larvae (for use only in 8 S.E. states: AL, FL, GA, LA, MS, NC, SC, TN).

**NON-CROP:** Prepare a 2% solution (1 pint with 6 gallors water) for Fire Ants. Thoroughly wet soil or turf at first sign of infestation.

WARNING: Harmful if swallowed. Contact with skin can cause toxic symptoms. Avoid breathing spray mist. In case of contact with skin, wash with soap and water. Keep out of reach of children. Avoid contamination of feed and food stuffs. Misuse as to quantity, timing or method of application can cause damage or injury to animals, persons, property or crops or cause residues in excess of official tolerance. Do not use, pour, spill or store near heat or open flame. Food utensils such as teaspoons and tablespoons should not be used for food purposes after use with pesticide. This product is toxic to fish and wildlife. Birds feeding on treated areas may be killed. Keep out of any body of water. Do not apply when weather conditions favor drift from areas treated. 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. Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place.

### SUBTERRANEAN TERMITES DIRECTIONS FOR PROFESSIONAL USE

CONTROL IN EXISTING BUILDINGS Prepare a 1/2% to 2% solution by diluting 1/4 pint to 1/2 quart Chlordan with 6 gallons of water and apply as indicated.

### BUILDINGS HAVING CRAWL SPACES

(1) Dig a trench adjacent to and around all piers and pipes and along sides of the foundation walls. Dig the trench to, but not below footing. Then as the trench is refilled, treat the soil at the rate of 4 ga per 10 linear feet for each foot of depth. A trench 3 feet deep w require 12 gallons per 10 linear feet.

(2) Treat voids in hollow-block masonry foundations at the rate gallon per 5 linear feet of wall. Apply so that the emulsion will read footing. If this is done by drilling or rod holes avoid going into plum or electrical conduits.

#### **BUILDINGS HAVING BASEMENTS**

(1) Dig a trench along the outside of the foundation walls. In brid hollow block or concrete foundations, dig a trench to, but not below footing. Then as the trench is refilled, treat the soil at the rate of 4 ga per 10 linear feet for each foot of depth. A trench 3 feet deep w require 12 gallons per 10 linear feet.

(2) It may also be necessary to treat critical areas only under basement flooring such as around sewer pipes, conducts and plers along the inside of the foundation walls and interior walls. One me consists of drilling holes about a foot apart through the concrete adjacent to the areas requiring treatment. The chemical emulsion should be injected into the soil beneath the floor. Avoid drilling plumbing or electric conduits. The emulsion should be applied at the of at least 4 gallons per 10 linear feet of wall.

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

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S SPROUTS. **ATOES**. 2<sup>1</sup>/2-5 ints for white ,GA,LA,MS,

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### SUBTERRANEAN TERMITES

### DIRECTIONS FOR PROFESSIONAL USE

CONTROL IN EXISTING BUILDINGS Prepare a 1/2% to 2% solution by diluting 1/4 pint to 1/2 quart Chlordane E-8

with 6 gallons of water and apply as indicated.

### BUILDINGS HAVING CRAWL SPACES

(1) Dig a trench adjacent to and around all piers and pipes and along both sides of the foundation walls. Dig the trench to, but not below the footing. Then as the trench is refilled, treat the soil at the rate of 4 gallons per 10 linear feet for each foot of depth. A trench 3 feet deep would require 12 gallons per 10 linear feet.

(2) Treat voids in hollow-block masonry foundations at the rate of 1 gallon per 5 linear feet of wall. Apply so that the emulsion will reach the footing. If this is cone by drilling or rod holes avoid going into plumbing or electrical conduits.

#### **BUILDINGS HAVING BASEMENTS**

(1) Dig a trench along the outside of the foundation walls. In brick or hollow block or concrete foundations, dig a trench to, but not below, the footing. Then as the trench is refilled, treat the soil at the rate of 4 gallons per 10 linear feet for each foot of depth. A trench 3 feet deep would require 12 gallons per 10 linear feet.

(2) It may also be necessary to treat critical areas only under the basement flooring such as around sewer pipes, conducts and piers and along the inside of the foundation walls and interior walls. One method consists of drilling holes about a foot apart through the concrete floor adjacent to the areas requiring treatment. The chemical emulsion then 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

**BUILDINGS WITH CRAWL SPACES** (1) Dig a narrow trench to the top of the footing along the inside of foundation wills, around piers, sewer pipes and conduits. Apply 2 gallons of emusion par 5 linear feet of trench. The chemical should be mixed with the top soil as it is being replaced in the trench. (1) Infestations in this type of construction are difficult to control, Gne method consists of drilling holes about a foot apart through the concuste slab, adjacent to all cracks and expansion joints, and injecting the with the soil as it is being replaced in the trench. chemical into the soil beneath the slab. Avoid drilling into plumbing and (2) Dig a narrow trench to the top of the footing along the outside of the electric conduits. Another method is to drill throught the foundation foundation wall. Apply 2 gallons of emulsion per 5 linear feet of trench walls from the outside and force the chemical just beneath the slab along per each foot of depth. A trench 3 feet deep would require 6 gallons per 5 the inside of the foundation and along all the cracks and expansion joints, linear flet. The chemical should be mixed with the soil as it is being The emulsion should be applied at the rate of at least 4 galions per 10 eclaced in the trench. linear feet of foundation or expansion joint.

(2) Dig a trench 1 foot in depth, but not below the top of the rooting. 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.

### **PRECONSTRUCTION TREATMENT**

### SLAB-ON-GROUND CONSTRUCTION

(1) Apply an over-all treatment under entire surface of floor slab. Apply at the rate of 1 gallon per 10 square feet, except that if fill under slab is gravel or other coarse absorbent material, apply at the rate of 11/2 gallons per 10 square feet.

(2) Under slab-on-ground porch floors and entrance platforms, apply an over-all treatment at the rate of 1 gallon per 10 square feet.

(3) Along both sides of foundation wall, along interior foundation walls. and around plumbing dig a narrow trench to a depth of 1 foot, but not below the top of the footing. Apply at the rate of 2 gallons per 5 linear feet of trench. The chemical should be mixed with the soil as it is being replaced in the trench.

(4) Treat all voids in hollow masonry units of the foundation at the rate of at least 1 gallon per 5 linear feet of wall. Apply the emulsion so as to reach the footing.

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(3) Under attached porches, entrance platforms, utility entrances, and similar situations where slab or fill is at the same grade level apply 1 gallon per 10 square feet of soil surface.

(4) Treat all voids in hollow masonry units of the foundation at the rate of at least 1 gallon per 5 linear feet of wall. Apply the emulsion so as to reach the footing.

#### **BUILDINGS WITH BASEMENTS**

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(1) Apply an over-all treatment under the basement floorings, as well as under attached porches, entrance platforms, utility entrances, and si oll r situations where slab fill is at the grade level. Apply at the rate of 1 gallon per 10 square feet, except that if fill under slab is of washed univer, cinders, or similar coarse material, increase the dosage by at least or premi. Where crawl spaces exist, treat as described in part (2) below.

(2) Dig a narrow trench to the top of the footing along the inside at foundation walls, around piers, sewer pipes and conduits. Apply 2 salons of emulsion per 5 linear feet of trench. The chemical should be mand with the soil as it is being replaced in the trench.

(3) Along the outside of foundation walls, dig a narrow trench such trench to be dug no deeper than the top of the footings. If the trench is less than 15 inches in depth to the top of the footings, apply 1 gallor per 5 linear feet. Replace the soil and apply another 1 gallon perlinear for to the back fill. Cover the back fill with a thin layer of soil. If the trend if more than 15 inches in depth to the top of the footings, apply 2 gallons per 5 linear feet. Replace the soil and apply another 2 gallons per 5 if that feet to the back fill. Cover the back fill with a thin layer of soil. A react 30 inches deep is a maximum depth required alongside foundations where the top of the footings is greater than 30 inches deep. In lieu of trenching to a 30" depth, make the trench 12 to 15" deep and rod to footing spacing the holes about 1 foot apart.

(4) Treat all voids in hollow masonry units of the foundation the rate of 1 gallon per 5 linear feet of wall. Apply the emulsion so as to reach the footing.

#### SUBTERRANEAN TERMITES

### **RECTIONS** FOR PROFESSIONAL USE

### ONTROL IN EXISTING BUILDINGS % solution by diluting ¼ pint to ½ quart Chlordane E-8

Ater and apply as indicated.

#### JILDINGS HAVING CRAWL SPACES

djacent to and around all piers and pipes and along both idation walls. Dig the trench to, but not below the he trench is refilled, treat the soil at the rate of 4 gallons for each foot of depth. A trench 3 feet deep would per 10 linear feet.

n hollow-block masonry foundations at the rate of 1 feet of wall. Apply so that the emulsion will reach the tone by drilling or rod holes avoid going into plumbing lits.

### BUILDINGS HAVING BASEMENTS

along the outside of the foundation walls. In brick or oncrete foundations, dig a trench to, but not below, the he trench is refilled, treat the soil at the rate of 4 gallons for each foot of depth. A trench 3 feet deep would per 10 linear feet.

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### SLAB-ON-GROUND CONSTRUCTION

(1) Infestations in this type of construction are difficult to control. Gne method consists of drilling holes about a foot apart through the concuste 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 throught 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 galions per 10 linear feet of foundation or expansion joint.

(2) Dig a trench 1 foot in depth, but not below the top of the rooting, 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 prob ng. Avoid drilling into plumbing or electric conduits.

### PRECONSTRUCTION TREATMENT SLAB-ON-GROUND CONSTRUCTION

(1) Apply an over-all treatment under entire surface of floor slab. Apply at the rate of 1 gallon per 10 square feet, except that if fill under slab is gravel or other coarse absorbent material, apply at the rate of 1½ gallons per 10 square feet.

(2) Under slab-on-ground porch floors and entrance platforms, apply an over-all treatment at the rate of 1 gallon per 10 square feet.

(3) Along both sides of foundation wall, along interior foundation walls, and around plumbing dig a narrow trench to a depth of 1 foot, but not below the top of the footing. Apply at the rate of 2 gallons per 5 linear feet of trench. The chemical should be mixed with the soil as it is being replaced in the trench.

(4) Treat all voids in hollow masonry units of the foundation at the rate of at least 1 gallon per 5 linear feet of wall. Apply the emulsion so as to reach the footing.

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### BUILDINGS WITH CRAWL SPACES

(1) Dig a narrow trench to the top of the footing along the inside of foundation walls, around piers, sewer pipes and conduits. Apply 2 gallons of equivion par 5, linear feet of trench. The chemical should be mixed with the soil as it is being replaced in the trench.

(2) Dig a narrow trench to the top of the footing along the outside of the foundation wall. Apply 2 gallons of emulsion per 5 linear feet of trench per each foot of depth. A trench 3 feet deep would require 6 gallons per 5 linear full. The chemical should be mixed with the soil as it is being .ep.ac.d in the trench.

(3) Under attached porches, entrance platforms, utility entrances, and similar situations where slab or fill is at the same grade level apply 1 gallon per 10 somare feet of soil surface.

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### BUILDINGS WITH BASEMENTS

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