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# CHARLEN (F) HER HE DE PEST TERMIDE - LERMINE CONTEO

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EMULSH ABLE RENULTIHATE

# INSECTICIDE FOR SUBTERRANEAN TERMITE CONTROL For Use Only By Professional Applicators

Contains 4.2 lbs. Chlodane and 2.1 lbs. Actual Heptachlor Per Gallon

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BUILDINGS

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### WARNING

May be fatal if swallowed! Do not use near heat or not breathe vapor or spray mist. Keep out of reach of get on skin. Contact with align the second skin contact second skin contact with align the second skin contact second skin contact with align the second secon get on skin. Contact with skin causes toxic symptoms. In case of contact, wash immediately with soap and water.

Store this product at temperatures above 50°F. Do not continue 2 1975 feed or four stuffs.

This product is toxic to fish, birds and other wildlife. **Birgh and let Follow** wildlife in treated areas may be killed. Keep out of appendix or ponds. Do not apply where runoff is likely to occur when weather conditions favor drift from areas treated. taminate water by cleaning of equipment or disposal of water this product only as specified on this label.

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

#### ANTIDOTE

EXTERNAL—In case of spillage on skin, wash promptly with soap and water.

INTERNAL—Emetic of 1 tablespoonful mustard in tumbler of water. Call a physician.

#### CONTAINER DISPOSAL

Rinse equipment and containers and dispose of wastes by burying in noncroplands away from water supplies. Containers should be disposed of by punching holes in them and burying with wastes, or by burning. Keep out of smoke.

### DIRECTIONS FOR USE

### **GOLD CREST TERMIDE—TERMITE CONTROL**

Add 1 gallon of Gold Crest Termide emulsifiable to 99 gallons of water for an emulsion containing 0.5% chlordane and 0.25% heptachlor. Apply the emulsion as follows.

When application is by rodding, rods should be inserted one foot apart to the base of the footings. Applications should be made by pressure applied through the tube.

#### CONCRETE SL \B-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  $1\frac{1}{2}$  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 gailon per 10 square feet.
- 3. Along both sides of foundation walls, along interior foundation walls, and around plumbing, rod or dig a narrow trench to a depth of 1 foot, but not below the top of the footing. Along outside foundation walls, trench should be no wider than six inches. 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.

#### BUILDINGS WITH CRAWL SPACES

1. Rod or dig a narrow trench to the top of the footing along the inside of the foundation walls, around piers, sewers, pipes and





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VEL GICOL CHEMI AL CORPORATION 341 E. Ohio Street, Chicago, Illinois 6061

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### PRECONSTR

If soil is trea after on the material sho cedure is not rounding the

NOTICE-Beca handling, and Chemical Corp implied, for r material. Nor for injury to p improper hand