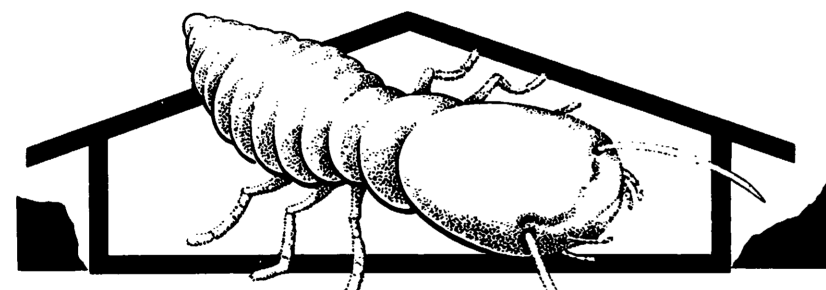
**NET CONTENTS ONE GALLON** 

# DIE-IERWI

THE DO-IT YOURSELF QUALITY TESTED

# TERMITE GONTRO



#### **ACTIVE INGREDIENTS:**

*Aldrın	23.8°
Gamma isomer of benzene hexachloride	1.0%
Other isomers of benzene hexachloride	1.50
Aromatic petroleum hydrocarbons	66.10
INERT INGREDIENTS	7.39

\*22.611 hexachlorohexanydro-endo, exo-dimethanonaphthalene and 1.211 related compounds.

\* Reg. U. S. Pat. Off.

USDA Reg. 10. 1842, 163

KEEP OUT OF REACH OF CHILDREN

WARNING NOTE WARNING IN SIDE PANEL



#### В **BUILDINGS WITH CONCRETE SLAB** ON GROUND

- (1) Apply 1 gallon standard solution per 10 square feet as an over-all treatment under the slab as well as under at tached porches, entrance platforms, utility entrances and similar situations where slab or fill is at grade level.
- (2) Apply 2 gallons standard solution per 5 linear feet to critical areas only under the slab, such as along the inside of foundation walls, around sewer pipes, conduits, etc. Trench as in part (3) below.
- (3) Along the outside of foundation walls, dig a narrow trench no deeper than the top of the footings, but no deeper than 15 inches. Apply 1 gallon standard solution per 5 linear feet. Replace the soil and apply another 1 gallon standard solution per 5 linear feet to the back fill. Cover the back fill with a layer of soil.



## **BUILDINGS WITH BASEMENTS**

Apply as in B-1, 2, and 3 above.

Where crawl spaces exist treat as described in part A 1 above.



**MANUFACTURED BY** TRIANGLE CHEMICAL CO. MACON GEORGIA

### **DIRECTIONS FOR USE**

This is a concentrated insecticide and must be diluted for use. Make a standard solution by diluting Die-Termite with water as follows:

Solution A—Use 1 gallon of DIE-TERMITE (with Aldrin) to 99 gallons of water to make a  $\frac{1}{4}$   $\frac{11}{4}$  solution. (2·2 Tablespoons per gallon of water).

Solution B—Use 1 gallon of DIE-TERMITE (with Aldrin) to 49 gallons of water to make a 1.3% solution. (5 Tablespoons per gallon.) Solution B will give up to 8 years or more protection when used as directed. If solution A is used, the property should be inspected annually for possible reinfestation and retreatment if necessary. Reinspection is desirable annually with solution B also to check for areas possibly missed during initial treatment.

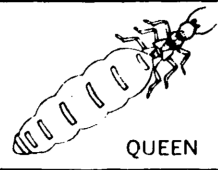
## DIRECTIONS FOR APPLICATION



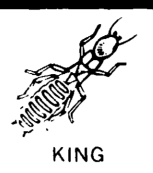
## A BUILDINGS WITH CRAWL SPACES

- (1) Apply 2 gattens standard solution per 5 linear feet to critical areas only under the house such as along the inside of foundation walts, around piers, sewer pipes, conduits, etc. Trench according to directions in part (2) below.
- (2) Along the outside of foundation walks dig a narrow trench such trench to be dug no feeper than the top of the footings if the trench is less than 15 inches in depth to the top of the footing apply 1 gallon standard solution per 5 linear feet. Replace the soil and apply another 1 gallon standard solution per 5 linear feet to the back fift. Cover the back full with a layer of soil. If the trench is more than 15 inches in depth to the top of the footing, apply 2 gallons of standard solution per 5 linear feet. Replace the soil and apply an other 2 gallons standard solution per 5 linear feet to the tank fift. Cover the back fill with a layer of soil. A trench if in thesideep is a maximum depth required alongs the trose four tations where the top of the fout has is greater than if inches deep.
- (3) Apply 1 gallon standard solution per 10 square feet of sold surface under attached porches, entrance it attached until the entrances and similar situations where station to is at the grade level. Where it all spaces exist it reat as described in part (1) above.

## HOW TO DETECT TERMITES











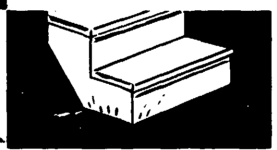
**SOLDIER** 

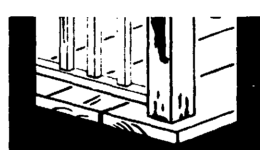
WORKER

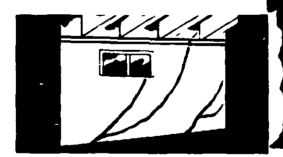
Presence of termites is often indicated by swarms of winged, black or brown adults suddenly appearing inside buildings or emerging from holes in the walls, floors, or other parts of the woodwork. Badly infested buildings may suddenly sag, due to weakened frames. Sometimes, heavy furniture will cause the floor to sag. Termites, themselves, will occasionally cut through rugs or other floor covering.

Because subterranean termites live beneath the surface of the soil, wood which rests on or near the ground, may be the first to be attacked and should be the first place to be examined for termite infestations. Basement window frames, steps, and supporting timbers should be checked for soundness by being tapped or probed with an ice pick or screw driver. If the wood is found to be hollow, termites may be present.

Leftover lumber and accumulated debris buried in the soil around new construction is a good place for establishment of termite colonies. At first, the new colony has enough food supply within the soil, but as this diminishes, the termite workers will enter buildings directly or will build small tunnels of clay to the wooden supports of nearby buildings. These tunnels lead to "ports of entry" under porches, through basements, corner pillars and cracks in the house foundation. Since termites must have moisture to survive and to build their mud tunnels, it is well to eliminate all leaks in plumbing, and any other source of moisture near foundations and basements.







### **NOTICE OF WARRANTY**

Because conditions of use which are of critical importance are beyond our control. Triangle Chemical Companimakes no warranty or representation, expressed or implied, except that all products conform to the chemical description on the later.

## WARNING

Hazardous if swallowed inhaled or absorbed through skin! Do not treathe spray mist ito not get in eves in skin or or cotting. In case of contact immediately remove contaminated cathing and flush skin or eves get medical attention. Wash thoroughly with spap and water after can fing and treffre eating or smoking, wear lean nothing. During commercial or prolonged exposure in spray mixing and listing operation, wear clean synthetic ruther glover and a mask or respirator of a type passed to the U.S. Department of Agriculture for Afterin proteins.

This product is toxic to fish and wildlife. Keep out of any body of water. Do not apply in any manner not specified on the late!

On not ask or stire near heat in them those Rose equipment and instances and disprove of county wide -n and piton non-rop fands located away to m wider -uption.

offiskalinwed cause vomith, his project and projects of same aspects of warm water. Call a physicial into ediately

j 48