Substitute the fellowing for the 2nd & 3rd lines of 1st peregraph,

of Termige concentrate with 199 parts water for emplaies or 1 part Termige with 99 parts a 1 per cent Chlordene emulsion.

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Makes 200 Gallens of 😹 Emulsion or 100 Gallens. of 1% Emulsion

Mixing Directions

May be used with a sprinkling can or a garden spray. Thoroughly mix I part of Termigo Concentrate with 99 parts water for a 1/2% emulsion or 1 part Termigo with 49 parts water for a 1%. Shlordane emulsion. A minimum of 5 years control is obtained by use of a 1% emulsion applied according to the following directions.

Directions for Use - Existing Structures

Outside Treatment

Around Buildings

Dig a trench around building to a point just above the base of the footing. This trench should be as deep as 30 inches in the case of buildings with deep foundations, however trench should not extend below the footing. Apply the mixed emulsion in the trench at a rate of one gallon for two linear feet in trenches 15 inches deep or less and one gallon per linear foot in trenches exceeding 15 inches in depth. This rate of treatment includes the soil that is used to refill the trench, which should be treated with approximately one half the above quantities.

Care must be taken when applying any chemical soil treatment to avoid contamination of wells, cisterns and any other possible water supplies.

Porches, Terraces, Sidewalks, Driveways, etc.

Area along the foundation or vertical support surfaces should be treated as indicated above. If impossible to reach soak the surface of the general area on the order of one gallon per 10 square feet.

Structures in Direct Contact With the Ground

Drill holes at one foot intervals six inches from foundation and pour one gallon of mixed Termigo into each hole. If material is wood it should be filled with dowels. If material is concrete refill holes with cemerit.

Inside Treatment

Under the Structure

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Any wood structures extended through the floor should be removed at the underside floor surface and the area should be soaked where these structures came in contact with the ground. Remove wood forms debris, etc. so that no wood comes in contact with the soil. Aroun foundation, piers and chimney foundations dig a shallow trench about 6 inches wide and treat with Termigo emulsion at a rate of 1 gallo per linear foot.



Termigo mites. Te tures in prevents the soil f Will pres 5 y able CAU dren.

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CONTENTS ONE GALLON

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Termigo sets up a barrier which effectively controls termites. Termites move from the soil into man made structures in search of wood. A properly prepared barrier prevents this entrance. And also prevents their relation to the soil for moisture which termites must have ro exist. Will not harm lawns, shrubbery or flowers in

prescribed solutions.

5 year chemical replacement guarantee available under prescribed conditions.

CAUTION: Keep out of reach of children. See right panel for additional cautions.



18% related compounds

Inert Ingredients 5%

Inaccessible Areas

Apply mixed Termigo at a rate of 1 gallon per 10 square feet of gr(as an overall treatment. If necessary drill holes in the floor above get complete coverage of the area.

Basement and Concrete Slab

In areas where termites are or where they may be entering drill h through the concrete 6 inches away from the wall and 12 inches a Avoid drilling into conduits. Apply 1 gallon of mixed Termigo three each hole and plug.

Treatment During Construction

Apply 1 gallon per 10 square feet of soil surface where the slab is the poured after fill is in. Over-all treatments applied to washed and graded gravel fills or fills of an absorbent material; i.e., cinders, sh be increased by 1/2 gallon per 1C square feet over that specified at Apply 1 gallon per linear foot to critical areas under the slab, suc along the inside of foundation walls and around service entral The outside of the slab is treated in the same manner as previd indicated for other structures.

CAUTION

Harmful if swallowed. Avoid breathing snray mist. Wash with and water. Avoid contamination of feed and foodstuff. Contact the skin causes toxic symptoms.

- External: In case of spillage on skin, wash promptly with soap water.
- Internal: Induce vomiting with tablespoonful of mustard in glas water and call a practitioner immediately.

Keep children and pets off treated areas until chemical is washed the soil and area is completely dry.

Non-Warranty: Reavis Chemical Company makes no warranty, exp or implied, on the use of this material and assumes no responsit whatsoever for any personal injury, property damage, or other typ loss resulting from use and handling of this material. User assume risk for use and handling whether in accord with directions or Buyers accept and use this product under these conditions.

> Manufactured by **Reavis Chemical Company** P. O. Box 942 Little Rock, Arkansas

USDA Registration No. 8751-1

CONTENTS ONE GA'LON



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ACCEPTED OCT.27 1967 UNDER THE FEDERAL INSECTICIDE

UNDER THE FEDERAL MOLECULE ACT FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER-ED UNDER NOR. POISON SUBJECT TO ATTACHED CONMENTS.