

Add one gallon of TERM-I-KILL to 47 gallons of water (1.0% Emulsion).

For the effective control of subterranean termites, use 1% emulsion as follows:

TERM-I-KILL

2. UNDER STRUCTURES

(1) Along inside of foundation — 't soil surface is exposed, treat with solution. Lig a 6" wide trench next to inner foundation

4. BUILDINGS WITH BA

(1) Apply 2 gailons per critical-areas, such as the side of foundation walks per linear feet along outs dation is deep, and provinches in depth for built toundations.

1. TREATMENT OUTSIDE OF STRUCTURE

(1) Dig a narrow trench to the top of the footing. Apply 2 gallons of solution per 5 linear feet of trench per foot of depth. A trench 3 feet deep would require 6 gallons per 5 linear feet. The solution should be mixed with the soil as it is being replaced in the trench. NOTE: Avoid contamination of wells or other possible water supply.

(2) EXPOSED SOIL AREAS UNDER PORCHES.

Repeat as in Number 1 above including the trenching.

(3) UNEXPOSED SOIL AREAS UNDER TERRACES, SIDEWALKS, DRIVEWAYS AND PORCHES.

(a) Use same concentration along foundations as used in trenching above. The rest of the unexposed dirt fill, if needed, should be soaked with the solution.

(b) SIDEWALKS AND DRIVEWAYS. Treat with same concentration as in trenching, by drilling close to foundation wall or through shrinkage cracks.

(c) WOOD & SOIL CONTACT POINTS — WOODEN STAIRS AND SUPPORTS. If in contact with the soil, dig soil around contact area and treat with solution or if possible remove contact with soil by replacing with concrete. Also treat possible entry ways around basement windows and pipes.

ABCO INC.

and treat at a rate of 2 gailons per 5 linear feet, the penetration depth required will vary with individual jobs depending of interior soil level relative to outside grade level and depth of footing. If soil strface is not exposed, remove covering or drill through it and treat with solution. The covering is then replaced.

(2) CHIMNEY BASES, SUPPORTING PIERS

Treat soil around these areas and other possible entrys from the soil. If trenching is necessary, the backfill should also be treated.

(3) CONTACT AREAS OF BEAMS, JOISTS AND SILLS

If these wooden items rest on the foundation, spot treat all contact points with solution.

PRECAUTION - Excessive application or over-extensive treatment on unventilated areas under structures is not advised since it may result in residual odors.

3. CONCRETE SLAB CONSTRUCTION

(1) This type of construction is becoming more and more popular. Solution should be applied to fill beneath slab before pouring concrete as follows:

(a) 1 gallon per 10 square feet as an overall treatment under slab and under attached porches.

(b) 2 gallons per 5 linear feet along inside of foundation walls and along outside.

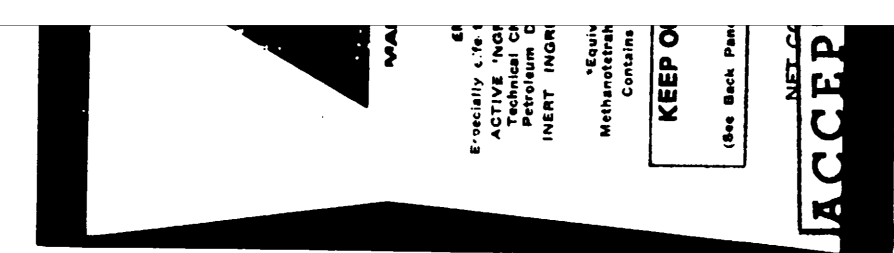
230 Industry Boulevard, North Huntingdon, Pa. 15642

ANTIDOT

If spilled on skin de merely wash thoroughl amounts of soap and t contaminated -clothing clothes. If splashed or eyes, wash repeatedly v swallowed, put fingers force vomiting or drink a containing a tablespool mustard. If patient is u not give anything by 1 physician at once Wear protect against inhalation fogging - particularly in Do not apply the product hold, in dairy barns pou on food crops. Avoid b mist. This product is toxi out of lakes, streams, and

Seller makes no we ranty express cerning the use of this product 4 on the label. Buyer assumes all handling of this material when such is contrary to label instructions

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TERM-I-KILL

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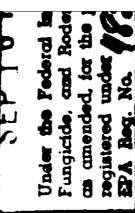
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4. BUILDINGS WITH BASEMENTS

(1) Apply 2 gallons per 5 linear feet to critical areas, such as the inside and outside of foundation walls. Apply 4 gallons per linear feet along outside where foundation is deep, and provide a trench 30 inches in depth for buildings with deep foundations.

CAUTIONS AND ANTIDOTES

If spilled on skin, do not scrub, but merely wash thoroughly with large amounts of soap and water. Replace contaminated clothing with clean clothes. If splashed or spilled in the eyes, wash repeatedly with water. If swallowed, put fingers into throat to force vomiting or drink a glass of water containing a tablespoon of salt or mustard. If patient is unconscious, do not give anything by mouth. Call a physician at once. Wear respirators to protect against inhalation if spraying or fogging - particularly in confined areas. Do not apply the product in the household, in dairy barns, poultry houses, or on food crops. Avoid breathing spray mist. This product is toxic to fish. Keep out of lakes, streams, and ponds,

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

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