# DILUTION GUIDE FOR TERMINIX C4 CONCENTRATE

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HOLENSON	North Medical Architecture North Michael North	$M = \sum_{i \in \mathcal{I}_{i,i}}$	For the Market Service Control of the Control of th
	۱ % .	<b>5</b> 0	1	gallon
		100		ga!lons
	2 °.	+	5	ounces
		5	26	punces
		50	2	gallons
	3 %	1	8	ounces
		5	2.5	pints

	5	2.5 pints
		RECTION GUIDE CONCENTRATE
Note to PESS	CONCENTRATOR	APPLICATION
Ants Boxelder Bugs Carpet Beetles Centipedes Roaches Scorpions Silverfish Spiders Crickets Waterbugs	2.3° Spray	Thoroughly spray around doorsills, baseboards, closets, storage cabinets, openings around water pipes, heat and air conditioning ducts, window frames, wall cracks, electrical outlets or wherever these insects may enter congregate, feed or hide in the home.
C other Moths	2-3° Spray	Thoroughly dampen all surfaces of clothing, blankets and other woolen cloth. Treated articles should be dried and then placed immediately in storage. Dry clean before using them as clothing or bedding.
Mosquitoes Wasps	2.3° Spray	Thoroughly spray around windows and areas frequented by Mosquitoes. To prevent the entry of these insects into buildings thoroughly spray screens, window frames doorsills and selected areas of porches where they tend to alight and congregate. Spray the wasp nest after dark when all the insects have returned to the nest.
Brown Dog Tick	2-3 - Spray	Thoroughly spray or paint with a coarse wet spray infested areas base-boards window and door frames walt -racks sleeping quarters of

household pets and lo

calized areas of floors

and floor coverings. Use

fresh bedding after treat

or other animals.

ment. Do not spray pets

# TERMINIX C4 CONCENTRATE

CONTAINS 4.17 POUNDS CLARIFIED CHLORDANE PER GALLON EMULSIFIABLE CONCENTRATE

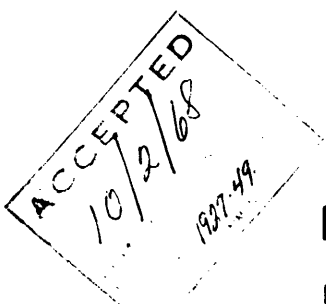
**ACTIVE INGREDIENTS:** Technical Chlordane\* Mineral Spirits **INERT INGREDIENTS:** 

47.00% 45.004 8.00%

TOTAL 100.00%

\*Equivalent to 28.2% octachloro-4,7-methanotetrahydroindane and 18.8% related compounds.

NOTE: Terminix C4 is for use only by Terminix Licensees in pest control service work and in pretreating for the control of subterranean termites following FHA Minimum Property Standards or other architectural specifications. It is not for resale.





# BRUCE CO.

(INCORPORATED)

MEMPHIS, TENNESSEE 38112

WARNING: KEEP OUT OF REACH OF CHILDREN

CAUTION—Harmful if swallowed. Contact with skin can cause toxic symptoms. Avoid breathing vapors or spray mist. In case of contact with skin wash with soap and water. Avoid contamination of feed and foodstuffs. Keep out of the reach of children

Keep out of any body of water. Toxic to fish and wildlife. Do not use in any manner not specified on this label,

ANTIDOTE—EXTERNAL—In case of spillage on skin, wash promptly with roap and water

INTERNAL--Emetic of I tablespoonful mustard in tumpler or water, Call a physician.

CONTAINER DISPOSAL—Ringe equipment and containers and dispose of wastes by burying in non-crop lands 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

**NET CONTENTS-5 GALLOMS** 

USDA Reg. No. 1927-49

## TERMITE CONTROL

Add I gallon of Terminix C4 Concentrate to 50 gallons of water (1.0% Chlordane emulsion). Apply the 1.0% emulsion as follows:

#### 1-SLAB-TYPE CONSTRUCTION

- a-Apply I gallon per 10 square feet as an overall preconstruction treatment under the slab and along attached porches or entrance platforms
- b--Apply 2 gallons per 5 lineal feet to critical areas under the slab as pre-construction treatment, such as along the inside of the foundation walls and around utility entrances and interior partition foundation walls.

### 2-BUILDINGS WITH CRAWL SPACES

- a-Apply 2 gallons per 5 lineal feet in a trench along the outside of foundation walls, including entrance platforms and porches where the foundation is not more than 15-18 inches deep. If over 15-18 inches deep but not over 30 inches, apply 4 gallons per 5 lineal feet. Do not go deeper than the top of the footing.
- b-Apply 2 gailons per 5 lineal feet as a trenching aplication to critical areas under the house, such as along the inside of foundation walls and around piers and utility entrances. If trench is deeper than 15-18 inches but not over 30 inches, apply 4 gallons per 5 lineal feet. Do not go deeper than the top of the
- c-Apply I gallon per 10 square feet of soil surface as a pre-construction treatment where the attached porches, entrance platforms, utility entrances have covering slab on fill of ground.
- d-Apply I gallon per 5 lineal feet of wall to voids in hollow masonry units of the foundation.

### 3-BUILDINGS WITH BASEMENTS

- a-Apply I gallon per 10 square feet as an overall preconstruction treatment under the basement flooring. attached porches, entrance platforms, utility entrances, and similar situations where slab fill is at ground level.
- b---App'y 2 gallons per 5 lineal feet in a trench along the outside of foundation walls, including entrance platforms and porches where the foundation is not more than 15-18 inches deep, If over 15-18 inches deep but not over 30 inches, apply 4 gallons per 5 lineal feet. Do not go deeper than to top of the
- c-Apply 2 gallons per 5 lineal feet as a trenching application to critical areas under the house, such as along the inside of foundation walls, porches, entrances and piers. If trench is deeper than 15-18 inches but not over 30 inches apply 4 gallons per 5 lineal feet. Do not go deeper than the top of the footing,
- d-Treat all voids in hollow masonry units of the four dation at the rate of 1 gallon per 5 lineal fee. 👉

NOTE: For buildings with deep footings dig trench 30 inches deep. Do not dig trench below level of footing