

46% EMULSIFIABLE CHLORDANE-Should be diluted with water, 1 part 46% Emulsion to 24 parts of water for a 2% solution. This concentrate contains 4 lbs. of Technical Chlordane per gallon.

THIS CHLORDANE is to be used for Termite control and outside service work. It is not 100% stable but will readily stay in suspension with slight agitation.

LAWN APPLICATION-The following insects are controlled by the mmended dosages as given in terms of volume by 46% chlordane sifiable concentrate to be added to 5 gallons of water and spraye. r sprinkled on 1,000 square feet of lawn area. For the control of the following insects:

Armyworms, Fall Armyworms and Crickets-mix 3 tablespoons in 5 gallons of water. After spray is applied do not sprinkle lawn for 48 hours.

Earwiss — mix 6 tablespoons in 5 gallons of water — Apply spray around foundation of the house, along fences, around refuse or trash, and other possible moning places of this pest.

Chiggers, Ticks-mix 3 tablespoons in 5 gallons of water - After spray is applied do not sprinkle lawn for 48 hours.

Fire Ants, Pharaoh Ants, and all other species commonly found in lawns, mix 2% tablespoons in 5 gallons of water - After spray is applied do not sprinkle lawn for 48 hours. Apply spray thoroughly in and around the ant hills.

Grasshoppers-mix 2¼ tablespoons in 5 gallons of water --- After spray is applied do not sprinkle lawn for 48 hours.

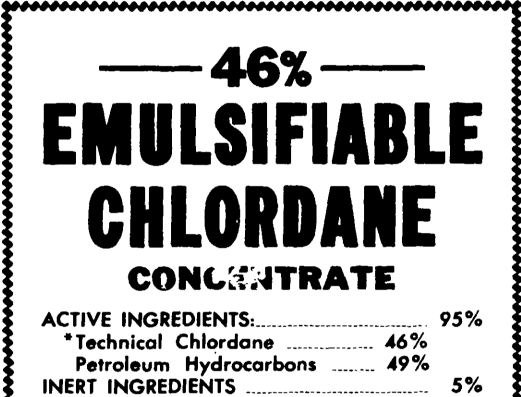
Wireworms and Cutworms and 3 to 12 tablespoons in 5 gallons of water -After spray is applied, it is important to thoroughly soak the soil with additional water.

Sod Webworms and Lawn Moths-1/4 to 1/2 measuring cup (2 to 4 fl. oz.) in 5 gallons of water - Sprinkle lawn before applying spray, then do not sprinkle again for 48 hours.

NOTE: Application rates listed for Sod Webworms, Lawn Moths, White Grubs, etc., will kill birds. Birds feeding on treated areas may he harmed.

White Grubs, Japanese Beetle Larvac-1/2 to 1 measuring cup (4 to 8 fl. oz.) in 5 gallons of water. For solid type soils, as peat or muck use 1 measuring cup of concentrate, for clay and loams use % cup, and for sandy soil use ½ cup. After applying spray, it is important to soak the lawn thoroughly with additional water.

TERMITE APPLICATION-mix 2 quarts of 46% chlordane emulsifiable concentrate in 25 gallons of water. The solution can be applied at the rate of 1 gallon per 1 linear foot to tre "h dug next to the foundation 1 to 2 feet deep and 8 to 12 inches wide. Do not dig the trench below the level of the footing. Apply to infested wooden structures. Inspect areas yearly to determine possible reinfestation. Because of the difficulty of properly treating for termite infestation. and because of the structural changes often necessary, we advise that this treatment be applied by a **PROFESSIONAL PEST CONTROL** OPERATOR.



## TOTAL 100%

\*Equivalent to 27.6%, Octachloro-4, 7-Methanotetrahydroindane and 18,4% of related compounds.

This product is toxic to fish and wildlife. Keep out of lakes, ponds and streams. Do not apply te any area not specified on the label.

KEEP OUT OF REACH OF CHILDREN

# CAUTION

SEE SIDE PANEL FOR ADDITIONAL CAUTIONS

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SOLD BY

# The General Pest Control Co.

3561 W. 105th Street Cleveland, Ohio 44111 Phone: CLearwater 2-7140

HOUSEHOLD APPLICATION-46% chlordane emulsifiable concentrate can be diluted as directed below and sprayed as a course spray or brushed on cracks or other areas such as window sills, floor moldings, water pipes, and the natural habitats and hiding places of the insect pests. In interior situations, the residual action of this insecticide will be effective for approximately two months. Surfaces exposed to weathering or washings should be treated periodically as needed.

Add 2-2/3 tablespoons of 46% chlordane emulsifiable concentrate to one quart of water, stir, and apply as follows:

Roaches or Waterbugs-Thoroughly treat infested cracks and other hiding places. Apply locally on exposed surfaces where roaches will crawl when they come out of hiding. Repeat when necessary.

Ants-Thoroughly treat ant trails and areas around door sills and window frames where the posts may enter the premises. It is frequently desirable to treat the openings around water pipes, heat ducts, electric outlets and baseboards where ants may come out into rooms from wall spaces and partitions. Repeat treatment as often as necessary to maintain effective control.

Silverfish-Thoroughly treat baseboards, areas behind shelving, bookcases, storage areas, and any other infested cracks or hiding places. Spiders-Apply as wet spray along infested baseboards and corners. In basements, treat pipes, storage localities, and other areas infested. Repeat treatment where necessary.

Carpet Beetles-Apply to localized areas of the floor, baseboards and closet shelves and work the material into cracks and under carpets where these insects may be found. Treat under side of infested carpeting.

Flies and Mosquitoes—For reducing the Fly and Mosquito population that may enter the dwelling, apply by brushing or as course wet spray to selected outside portions of residence such as around windows. doors and screens. Apply to walls and ceilings of porches and in out buildings. Do not use in Poultry Houses or Dairy Barns.

#### CAUTION

Chlordane is toxic and can be absorbed through the skin. Harmful if swallowed. Avoid inhaling spray mists. Avoid contamination of feed and foodstuffs. Keep out of reach of children.

#### ANTIDOTE

EXTERNAL-In case of spillage on skin, wash with soap and water. INTERNAL—Drink emetic of Mustard and call a physician.

#### NON-WARRANTY

We guarantee contents to conform with the labeled composition. The use of this material being beyond our control, we make no warranty expressed or implied as to the effect of such use whether according to instructions or not.

### USDA REGISTRATION No. 2496-6