and wasps, add 15 to 2 tableite to l quart of water and thoras doors, around windows and o thoroughly treat screens, ted areas of porches where these Repeat application if neces-

1 1 to 2 tablespoonsful of of water and thoroughly spray wherever these pests may enter

to 2 tablespoonsful of 8-E water and thoroughly spray lorage places and other hiding sary to maintain effective

pedes, add 15 to 2 tablespoons-1 quart of water and thoroughly s, around pipes, storage localisements. Repeat application pontrol.

id with a mixture composed of 1 water. Nover dig trenches

IONS

as an overall pre-construction under attached porches.

feet to critical areas under treatment, such as along the id around utility entrances stion walls.

set along the outside of the the depth of the foundation.

1 Basements

tet as a trenching application house, such as along the inside nd piers and utility entrances. 18 inches, apply 4 gallons per

eet in a trench along the outcluding entrance platforms and is not more than 15-18 inches deep but not over 30 inches neal feet of trench.

feet of soil surface as a prethe attached porches, entrance , etc., have covering lab on

ained by the use of a Chlordane

WARNING

•

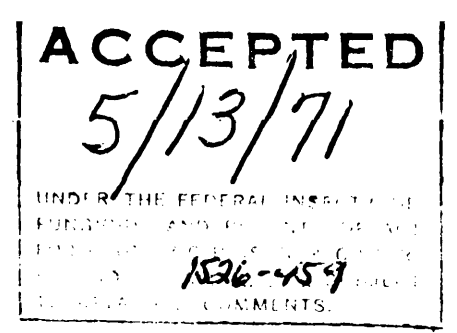
KEEP OUT OF REACH OF CHILDREN

K EMULSIFIABLE CONCENTRATE FOR

See back side panel for additional precautions.

Formulated for and sold exclusively to:





CONTAINS 8 LBS. CHLORDANE PER GALLON FOR THE CONTROL OF:

| ANTS | EARWIGS | SOD WEBWORMS |
|-----------------|-----------------|---------------|
| ARMYWORMS | GRASSHOPPERS | SPIDERS |
| BOXELDER BUGS | HOUSEFLIES | TERMITES |
| BROWN DOG TICKS | JAPANESE BEETLE | TICKS |
| CARPET BEETLES | GRUBS | WASPS |
| CENTIPEDES | MOLE CRICKETS | WHITE-FRINGED |
| CHIGGERS | MOSQUITOES | BEETLES |
| CHINCH BUGS | ROACHES | WHITE GRUBS |
| CRICKETS | SILVERFISH | WIREWORMS |

| ACTIVE INGREDIENTS: | BY WEIGHT |
|----------------------|--------------|
| Technical Chlordane* | 73.0% |
| Petroleum Distillate | 21.5% |
| INERT INGREDIENTS | <u>5.5</u> % |
| | 100.0% |

*Equivalent to 43.8% Octachloro-4,7-Methanotetrahydroindane and 29.2% related compounds.

NET CONTENTS

GALLONS

ACC, EP, TED UNDER THE FEDERAL INSANT & · 1 END A GOARD ANDA •_ • 1.5 1 1 7 1 BULCE CONMENTS. . i ch

USDA REG. NO. 1526-459

CONTAINS 8 LBS. CHLORDANE PER GALLON FOR THE CONTROL OF:

| ANTS | EARWIGS | SOD WEBWORMS | |
|-----------------|-----------------|---------------|-------------------------------------|
| ARMYWORMS | GRASSHOPPERS | SPIDERS | |
| BOXELDER BUGS | HOUSEFLIES | TERMITES | Harmful it swal symptoms. Ave |
| BROWN DOG TICKS | JAPANESE BEETLE | TICKS | with skin, wash of feed and food |
| CARPET BEETLES | GRUBS | WASPS | children and pet washed into the |
| CENTIPEDES | MOLE CRICKETS | WHITE-FRINGED | Destroy when er |
| CHIGGERS | MOSQUITOES | BEETLES | |
| CHINCH BUGS | ROACHES | WHITE GRUBS | This product is any body of wa |
| CRICKETS | SILVERFISH | WIREWORMS | of equipment, only as specif |
| | | | |

WARNING

allowed. Contact with skin can cause toxic void breathing spray mist. In case of contact sh with soap and water. Avoid contamination odstuffs. Keep out of reach of children. Keep ets off treated areas until this material is e soil and grass is dry. Do not reuse container. empty.

is toxic to rish and wildlife. Keep out of vater. Do not contaminate water by cleaning or disposal of wastes. Apply this product ified on this label.

NOTICE

| Seller makes no warranty, expres | sed |
|----------------------------------|------|
| the use of this product other th | ıan |
| Buyer assumes all risk of use an | ıd/c |
| erial when such use and/or hand | |
| instructions. | |

| ACTIVE INGREDIENTS: | BY WEIGHT |
|----------------------|-----------|
| Technical Chlordane* | . 73.0% |
| Petroleum Distillate | . 21.5% |
| INERT INGREDIENTS | <u> </u> |
| | 100.0% |

*Equivalent to 43.8% Octachloro-4,7-Methanotetrahydroindane and 29.2% related compounds.

Code No. 25523

NET CONTENTS GALLONS

.

ed or implied, concerning indicated on the label. or handling of this matng is contrary to label

1m-1-71

DIRECTIONS

LAWN OR TURF APPLICATIONS

For the control of ants, armyworms, crickets, arasshoppers and spiders, add 1.5 tablespoonsful of 46% Chlordane concentrate to enough water to thoroughly treat or spray the lawn, turt or <u>orng</u>mental plants of 1,000 square feet area.

For the control of chiagers, earwigs, or ticks, add 1.5 to 3 tablespoonsful of 46% Chlordane concentrate to enough water to thoroughly spray or treat the lawn, turf or ornamental plants of 1,000 square feet area.

For the control of boxelder bugs, add 1.5 to 3 tablespoonsful of 46% Chlordane concentrate to enough water to treat 1,000 square feet. Spray around the base or trunks of boxelder trees, along porches or foundation of buildings or other protected places.

For the control of mosquaitaes, add 1 to 2 tablespoonsful of 46% Chlordane concentrate to enough water to thoroughly treat the lawns, turf or ornamental plants of 1,000 square feet area.

For the control of mole crickets, add 1.5 to 3 tablespoonsful of 46% Chlordane concentrate to enough water to thoroughly treat or spray the lawn or turf of 1,000 square feet. Sprinkle the <u>lawn</u> before the Chlordane spray is applied.

For the control of chinch bugs, sod webworms or lawn moths, add 3 to 4.5 tablespoonstul of 46% Chlordane concentrate to enough water to thoroughly treat 1,000 square feet of <u>lawn</u> or furf.

For the control of white orubs, Javanese beetle grubs, white-fringed beetle and wireworms, add 4 to 8 tablespoonsful of 46% Chlordane concentrate to enough water to thoroughly treat the laws or turt of 1,000 square feet. Wash the Chlordane into the soil immediately after the application.

HOUSEHOLD APPLICATION

For the control of roaches or waterbugs, add 3 to 4 tablespoonsful of 46% Chiordane concentrate to 1 quart of water and thoroughly spray infested cracks and other hiding places and of adjacent exposed surfaces where they crawl when they come out of hiding. Repeat treatment when necessary.

For the control of <u>ants</u>, add 3 to 4 tablespoonsful of 46% Chlordane concentrate to 1 quart of water and thoroughly spray ant trails and areas around door sills and window frames where they enter. It is desirable to treat the openings around water pipes, heat ducts, electrical outlets and baseboards where ants may come into rooms from wall spaces or partitions. Repeat treatments as often as necessary to maintain effective control.

For the control of <u>silvertish</u>, add 3 to 4 tablespoonsful of 46% Chlordane concentrate to 1 quart of water and thoroughly spray baseboards, areas behind shelving, book cases and storage areas. Repeat application to maintain effective control.

For the control of brown dog ticks, add 3 to 4 tablespoonsful of 46% Chlordane concentrate to T quart of water and thoroughly spray infested areas around baseboards, window and door frames. wall cracks, sleeping quarters of household pets and localized areas of floors and floor coverings. Fresh bedding should be placed in animal auarters following treatment. Do not treat pets or other animals.

For the control of carpet beetles, add 3 to 4 tablespoonsful of 46% Chlor lane concentrate to 1 quart of water and thoroughly spray infested areas of carpets, localized areas of floors and baseboards,

and into cracks and under carpets where these pests mabe found. Repeat application as often as necessary to maintal effective control.

For the control of flies, mosquitoes and wasps, add 3 o 4 tablespoonsful of 46% Chlordane concentrate to T quart ofwater and thoroughly spray selected surfaces such as doors, arouid windows and areas frequented by these pests. Also thoroughly trat screens, window frames, door sills, and selected areas of porches these insects tend to alight or congregate. Repeat application i necessary for effective control.

For the control of <u>boxelder bugs</u>, add 3 to 4 tablespoonsul of 46% Chlordane concentrate to 1 quart of water and thoroighly spray around door sills, window frames or wherever these pests may enter the home.

For the control of crickets, add 3 to 4 tablespoonsfil of 46% Chlordane concentrate to t quart of water and thoroighly spray baseboards, floors of closets and storage places and oher hiding places. Repeat application as necessary to maintair effective control.

For the control of spiders and centipedes, add 3 to 4 tallespoonsful of 46% Chlordane concentrate to T quart of water and thoroughly spray infested baseboards and corners, around pipes, stoage localities and other infested areas in basements. Repeat application as necessary to maintain effective control.

TERMITE CONTROL APPLICATION

In buildings, termites are controlled with a mixture composed of 1 at. Chlordane EC-46 per 12 gallons of water.

1. Slab-Type Construction

- partition foundation walls.

2. Crawl-Space Houses and Homes with Basements

- lineal feet.
- of around.

A minimum of 5 years control is obtained by the use of Chlordan EC-46 emulsion in above application.

DIRECTIONS

(a) Apply 1 gailon per 10 sq. ft. as an overall pre-construction treatment under the slab and under attached poches.

(b) Apply **2 gallons per 5 lineal feet** to critical area: under the slab as pre-construction treatment, such as along the inside of foundation walls and around utility entrances and interior

(c) Apply 2 gallons per 5 lineal feet along the <u>outide</u> of the f<u>oundation using a trench to the depth of the foundation.</u>

(a) 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 and around piers and utility entrances If trench is deeper than 15-18 inches, apply 4 gallons per .

(b) 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 1)-18 inches deep. If over 15-18 inches deep but not over 30 inches deep apply 4 gallons per 5 lineal feet of trench.

(c) Apply 1 gallon per 10 square feet of soil surface as a pre construction treatment where the attached porches, entrance platforms, utility entrances, etc., have covering lab on fil