#### ORNAMENTAL TURF INSECT CONTROL

Insect	Dosage/Acre of actual Heptachlor	Gallons/Acre of 0.5% Emulsion	Treatment Information
Ants	2 Lbs.	<b>⁄</b> 3	Apply to the soil.
Asiatic Garden Beetle Larvae, European Chafer Larvae, White Fringed Beetle Larvae, White Grubs, Japanese Bectle Larvae	2 Lbs.	48	Wash into top few inches of the soil.
Black Vine Weevil	5 Lbs.	120	Work into the top few inches of the soil.
Chiggers, Fleas, Ticks	1 Lb.	24	Apply to grass, turf or ornamental plants.
Earwigs	94-1 Lb.	18-24	Apply around the base of trees, under shrubs, along walks, fences and founda- tions of buildings.
Grasshoppers	2-4 Oz.	3-6	Apply to grass, turf or ornamental plants.
Green June Beetle	3 Lbs.	72	Wash into the top few inches of the soil.
Mosquitoes	.12 Lbs.	2.4-4.8	Make application to grass, turf or orna- mentals.
Wireworms	2 lbs.	48	Work into soil.

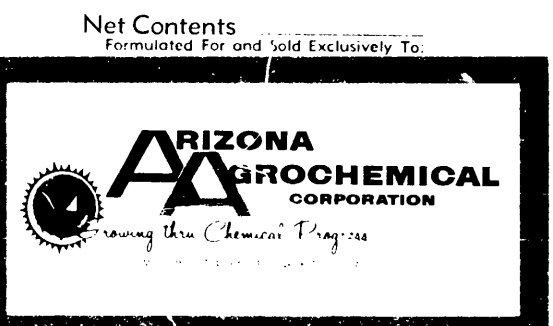
(For Lawns, Park Areas, Golf Courses, Cemeteries, Nurseries)

# HEPTACHLOR<sup>€</sup>24

EMULS/FIABLE CUNCENTRATE

FOR

## WARNING Keep Out of the Reach of Children

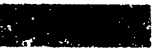


ACCENT

Mar. 14, 1469

### NOTICE OF WARRANTY

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. 25535







Contains 2 lbs. Heptachlor per gallon. Heptachlor EC-24 is an emul-sifiable insecticide containing 2 pounds of actual Heptachlor per gallon at 60°F. A water-stable emulsion of desired strength can be prepared easily and can be used in conventional hydraulic sprayers or low-volume ground applicators.

ACTIVE INGREDIENTS Heptachlor* Related Compounds Petroleum Hydrocarbons	. 24.09% - 8.91% - 62.50%
INERT INGREDIENTS	4.50%
TOTAL *Heptachlorotetrabydro -4.7-methanoindape	100.00%

meptachiorotetrahydro -4,7-inethanoindane U.S.D.A. Registration No. 1526--470

#### MIXING INSTRUCTIONS

Add 21/2 gallons of Heptachlor EC-24 (2 lbs. actual Heptachlor) to 120 gallons of water to form an 0.5% emulsion.

#### WARNING

May be fitte or swalls well. Do not breathe vapor, dust or spray enst Default get service in called contact, warth contestately with conone water D and matternizate feed and foodrouffs. Do protonical the second strug which constru-

#### ANTIDOTE

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DIRECTIONS PUBLIC HEALTH INSECT CONTROL			
Insect	Dosage/Acre of actual Heptachlor	Galions/ Acre of 0.5% Emulsion	Treatment Information
Mosquito Larvae	.051 Lb.	1.2-2.4	Apply .051 Lb. Heptachlor per acre as required. A more diluted emulsion than 0.5% may be used if necessary for this particular treatment. (1 gallon of 0.5% emulsion to 10 gals. water — then use at rate of 12-24 gallons per acre.)

Keep children and Lets of

and grass is dry. Do not ce of wastes. Apply this prov 1 - Slab-Type Construction (a) Apply 1 gallon per 10

- under the slab and ald (b) Apply 2 gallons per construction treatment,
- around utility entrances 2 - Building With Crawl S
- (a) Apply 2 gallons per 5 walls, including entranc more than 15-18 inche inches, apply 4 gallons the footing.
- (b) Apply 2 gallons per 5 under the house, such piers and utility entrance 30 inches, apply 4 gall of the footing.
- (c) Apply 1 gallon per 10 ment where the attache have covering slab on
- (d) Apply 1 gallon per 5 of the foundation.
- 3 Buildings With Baseme (a) Apply 1 gallon per 10 under the basement f
- entrances, and similar (b) Apply 2 gallons per 5 walls, including entranc more than 15-18 inches 4 gallons per 5 lineal
- (c) Apply 2 gallons per 5 under the house, such entrances and piers. If inches, apply 4 gallons the footing.

(d) Treat all voids in holle gallon per 5 lineal fee Premises treated with 0.5% of five years.



Insect

Roaches (Waterbugs)

Ants

Silverfish and Lirebrats

Flies, Mosquitoe Wasps

### (urseries)

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# HEPTACHLOR<sup>£©</sup>24

EMULSIFIABLE CUNCENTRATE

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Net Contents. Formulated For and Sold Exclusively To:

RIZONA GROCHEMICAL CORPORATION hemical Progress

> ACCENT Mar. 14, 1969

Contains 2 lbs. Heptachlor per gallon. Heptachlor EC-24 is an emulsifiable insecticide containing 2 pounds of actual Heptachlor per gallon at 60°F. A water-stable emulsion of desired strength can be prepared easily and can be used in conventional hydraulic sprayers or low-volume ground applicators.

### ACTIVE INGREDIENTS

Heptachlor* Related Compounds .		24.09% 
Petroleum Hydrocarbons		<b>62.50%</b>
INERT INGREDIENTS	· · · · · · · · · · · · · · · · · · ·	4.50%

TOTAL ...

\*Heptachlorotetrahydro -4,7-methanoindane U.S.D.A. Registration No. 1526-470

### MIXING INSTRUCTIONS

Add 21/2 gallons of Heptachlor EC-24 (2 lbs. actual Heptachlor) to 120 gallons of water to form an 0.5% emulsion

### WARNING

May be fatar if swallowed. Do not breathe vapor, dost or spray mist. Do not get on skin. In case of contact, wash immediately with soap and water. Do not con aminate feed and foodstuffs. Do not reute containers, Destroy when empty.

### ANTIDOTE

External - In case of spillage on skin, wash promptly with soap and v. Her.

Internal - Envetic of T-tablespoonful mustard in glass of water. Also give a tablespolitiful of salt in glass of warm water. Repeat until vomit fluid is clear. Keen victim prohe and quiet, CALL A PHYSICIAN. IMMEDIATELY.

This product is taken to first and whilter Bird's feeding on treated areas may be killed. Keep of of other streams and pends. Apply only as such treatment in namy, keep Children and buts off treated areas entit this insterial is warted into soil and gracs is dry. Du not contaminate water by cleaning of equipment or disputal of wastes. Apply this product only as specified on this label.

DIRECTIONS PUBLIC HEALTH INSECT CONTROL			ITROL
Insect	Dosage/Acre of actual Heptachlor	Gallons/Acre of 0.5% Emulsion	Treatm Informa
Mosquito Larvae	.05∙.1 Lb.	1.2-2.4	Apply .05 Heptachlor as required diluted emu 0.5% may if necessary particular (1 gallon emulsion to water — the rate of 12-2 per acre.)

#### HOUSEHOLD INSECT CONTROL USE 0.5% EMULSION ON ALL LISTED Apply Only As Spot Treatment In Home

Insect	Treatment Information
Roaches (Waterbugs)	Thoroughly spray infested cracks, hiding places and adjacent exposed surfaces where they crawl.
Ants	Spray trails and areas around door sills and window frames.
Silverfish and Firebrats	Spray baseboards, areas behind shelving, book cases and storage areas.
Flies, Mosquitoes, Wasps	Spray surfaces such as doors, around windows and areas frequented by these pests. Also treat window frames, door sills, etc.

-----100.00%

ment nation

)5-.1 Lb. per acre . A more Ision than be used y for this treatment. of 0.5% to 10 gals. hen use at -24 gallons

#### TERMITE CONTROL Use an 0.5% emulsion

#### Keep children and pets off treated areas until this material is washed into soil and grass is dry. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

- 1 Slab-Type Construction
- (a) Apply 1 gallon per 10 square feet as an overall pre-construction 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 preconstruction treatment, such as along the inside of the foundation walls and around utility entrances and interior partition foundation walls.
- 2 Building 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 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 but not over 30 inches, apply 4 gallons per 5 lineal feet. Do not go deeper than the top of the footing.
- (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 slab on fill of ground.
- (d) Apply 1 gallon per 5 lineal feet of wall to voids in hollow masonry units of the foundation.
- 3 --- Buildings With Basements
- (a) Apply 1 gallon per 10 square feet as an overall pre-construction treatment under the basement flooring, attached porches, entrance platforms, utility entrances, and similar situations where slab fill is at ground level.
- (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 15-18 inches deep. If over 15-18 deep but not over 30 inches, apply 4 gallons per 5 lineal feet. Do not go deeper than the top of the footing.
- (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 foundation at the rate of 1 gallon per 5 lineal feet of wall.
- Premises treated with 0.5% Heptachlor will give residual control for a minimum 245 382 of five years.