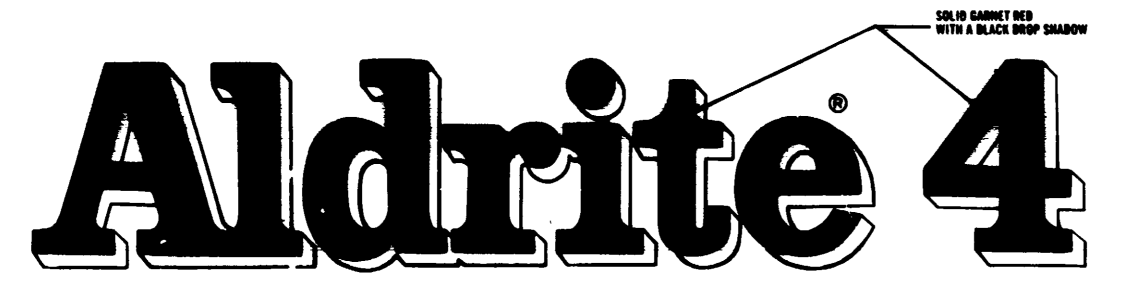
NET CONTENTS: 5 GALLONS

FOR USE BY PEST CONTROL OPERATORS ONLY NOT FOR SALE TO THE GENERAL PUBLIC





EMULSIBLE CONCENTRATE INSECTICIDE

ACTIVE INGREDIENTS

Aldrin	
Petroleum Hydrocarbons	
MERT INGREDIENTS	

TOTAL

*Equivalent to 41.2% wHexachlorohexahydro-endo, exo-dimethanonaphthalene and 2.2% w Related Compounds.



See other precautions on back panel.

EPA REG. NO. 201-245 AA

CONTAINS, 4 LBS. ALDRIN PER GALLON

CODE 1110 JG





BY WEIGHT

43.4%* 50.6% 6.0% 100.0%

ACCEPTED AUG 1 1975

Under the Federal Insecticide, Fungicide, and Rodenticide Act. as amended, for the pesticide registered under EPA Reg. NL.

DO NOT STORE BELOW 32°F

ACD 1096 6 7

Read the Directions and Precautions Carefully and Follow Them at all Times	(2)	Along the outside on narrow trench with inches, such trench
PRECAUTIONS IN USING		the top of the footi than 15 inches in de
		ings, apply 1 gallon the soil and apply linear feet to the ba with a thin layer of s than 15 inches in
Wash thoroughly with soep and water after hendling and before eating or smoking. Weer clean clothing. During commercial or prolonged exposure in spray- mixing and loading operations, weer clean synthetic rubber gloves and a mask or respirator of a type passed by the U.S. Bureau of Mines for aldrin pro- tection.		footings, apply 2 g Replace the soil and per 5 lineer feet to back fill with a thin inches deep is a m alongside those four the footings is gree
In case of spillage on person or clothing, remove clothing immediately and flush skin or eyes with plenty of water; for eyes get medical attention. If		In lieu of trenching trench 12 to 15" d spacing the holes a
swallowed, induce vomiting immediately and get medical attention. Do not apply or allow to drift to areas occupied by unprotected humans or beneficial animals. Do not contaminate feed and foodstuffs.	(3)	Apply 1 gallon per 1 face under attached forms, utility entra tions where slab or Where crawl spaces
This product is poisonous to fish and wildlife. Keep out of lakes, ponds, and streams. Do not apply in any manner not specified on the label.	(4)	in part (1) above. Treat all voids in ho foundation at the ra
DESTROY USED CONTAINERS. Empty containers as thoroughly as possible, then crush and bury.		5 linear feet of wal chemical near the fe
	(B) Bui	ildings with Concrete
ALDRITE 4 Emulsible Concentrate can be used in con- ventional hydraulic sprayers and low-volume ground applicators. Mix this product thoroughly by agitation with sufficient water, to provide uniform coverage of the soil surface. If allowed to stand, re-agitate before use. Use this product only for recommended pur- poses and at recommended dosages.	(1)	Apply 1 gallon per treatment under th attached porches, o ity entrances and slab or fill is at grad gravel, cinders, or increase dosage by
TERMITE CONTROL: To control termites dilute the required amount of this product with sufficient water to provide a mixture containing 0.5% waldrin (approx- imately 1 pt. per 12 gals. of water) and apply at the following rates.		is treated and the co shortly thereafter of ethylene sheeting of terial shall be place
(A) Buildings with Crawl Spaces	(2)	Apply 2 gailons pe areas only under 1
(1) Apply 2 gallons per 5 linear feet to critical areas only under the house, such as along the inside of foundation walls, around piers,		the inside of founda pipes, conduits, et below.
SOLID GARNET RED Sewer pipes, conduits, etc. Trench according	(3)	Along the outside on narrow trench with

DO NOT STORE BELOW 32° F

SHELL CHEMICAL COMPANY

A Distance Shot Or Company, AGRICULTURAL CHEMICALS -SAN BANION CA 94583

SHELL CHEMICAL COMPANY MAKES NO WARRANTY OF MERCHANTABILITY. FITNESS FOR ANY PURPOSE, OR OTHERWIP? "XPRESS OR MIPLIED, concerning normal conditions in accord with 1 atements made on this label

ACD 109G 6 71

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of foundation walls, dig a a band no wider than six h to be dug no deeper than ings. If the trench is less epth to the top of the foot. per 5 linear feet. Replace another 1 gallon per 5 ack fill. Cover the back fill soil. If the trench is more depth to the top of the gallons per 5 linear feet. d apply another 2 gallons o the back fill. Cover the layer of soil. A trench 30 naximum depth required **Indations where the** top of eter than 30 inches deep. to a 30" depth, make the deep and rod to footing, about 1 ft. apart.

10 square feet of soil surd porches, entrance platances, and similar situar fill is at the grade level. s exist, treat as described

plow masonry units of the ate of at least 1 gallon per I. It is best to apply the footings.

te Slab on the Ground ---

r 10 sq. ft. as an overall he slab as well as under entrance platforms, utilsimilar situations where de level. In case of washed [,] similar coarse material, y at least one-half. If soil oncrete slab is not poured on the same day, a polyor other waterproof mad over the treated soil.

er 5 linear feet to critical the slab, such as along lation walls, around sewer tc. Trench as in part (3)

of foundation walls, dig a a band no wider than six

inches no deeper than the top of the foot ings, but no deeper than 15 inches, unless the footing is much deeper in some places on account of the slope of the land, then treat as under (A)(2).

(4) Treat all voids in hollow masonry units of the foundation at the rate of at least 1 gallon i er 5 linear feet of wall. It is best to apply he chemical near the footings.

-(C) Buildings with Basements

- (1) Apply 1 gallon per 10 sq. ft as an over all treatment under the basement flooring, as well as under attached porches, entrance platforms, utility entrances, and similar situations where slab fill is at the grade level. In case of washed gravel, cinders, or similar coarse material, increase the dosage by at least one half. Where crawl spaces exist. treat as described in part (2) below.
- (2) Apply 2 gallons per 5 linear ft. to critical areas only under the basement floorings, as well as porches and entrances having crawl spaces, such as along the inside of fouridation walls, around sewer pipes, conduits. piers, etc. Trench according to directions in part (3) below.
- (3) Along the outside of foundation walls, dig a narrow trench with a band no wider than six inches and no deeper than the top of the footings. If the trench is less than 15 inches in depth to the top of the footings, apply 1 gallon per 5 linear feet. Replace the soil and apply another 1 gallon per 5 linear feet to the back fill. Cover the back fill with a thin layer of soil. If the trench is more than 15 inches in depth to the top of the footings. apply 2 gallons per 5 linear feet. Replace the soil and apply another 2 gailons per 5 linear feet to the back fill. Cover the back fill with a thin layer of soil. A trench 30 inches deep is a maximum depth required alongside foundations where the top of the footings is greater than 30 inches deep. In lieu of trenching to a 30" depth, make the trench 12 to 15" deep and rod to footing, spacing the holes about 1 foot apart.
- (4) Treat all voids in hollow masonry units of the foundation at the rate of 1 gallon per 5 'inear f of wall. It is best to apply the chemical near the footings.

NOTICE OF WARRANTY

- SOLID GARNET RED