

Emulsible Insecticide

* ACTIVE INGREDIENTS: Technical Chlordane Petroleum Distillate INERT INGREDIENTS:



This Product Contains 4 lbs Technical Chlordar, per Gallon



KEEP OUT OF REACH OF CHILDREN

CAUTION

STATEMENT F PRACTICAL TREATMENT

If swallowed ~ Call a physician or Poison Control Center immediately. (X) NOT INDUCE VOMITING. Vomiting may cause aspiration penumonia.

If inhaled - Remove victim to tresh air. Apply artificial respiration if indicated.

If on skin - Remove contaminated clothing and wash affected areas with soap and water.

If in eyes - Flush eyes with plenty of water. Call a physician immediately.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

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EPA REG NO. 44215-07

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Harmful if swallowed, tontout ofth so in common toxic symptons. Avoid breathing spray mist. In case of contact with den, wash with coap and water. Avoid contamination of feed or food total. Do not use or store near heat or open flame. Keep out of each of children, hood utensils such as teaspoon or measuring cup should not be used for food purposes after use with pesticides.

ENVIRGIBLENTAL HAZARDS

This product is toxic to fish and wildlife, response of any body of water. Apply this product only as specified on this label. Do not contaminate water by cleaning of equipment or disposal of wastes.

PHYSICAL OR CHEMICAL HAZARDS

Do not use, pour, spill, or store near heat or open flame.

STURAGE AND DISTURAL

Do not reuse empty container, Wrop container and put in trash collection. Do not allow to frace, no not store next to herbicides.

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Pasticide, spray mixture, or riose water that cannot be used according to label instructions must be disposed of according to applicable Federal, state, or local procedures.

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SUBTERMARAN TERMITES - DIESCTIONS FOR HOME CARLES E TERMITE CONTROL IN EXISTING STRUCTURES Buildings with Basements of Crawlespace

First remove all wood to be and a difference according to pases and alone from the bound of the experience A. Steiner, Physical Research and Computational Computations of the Computation of Computation (Computation). 4 income deep for which hat how then they are a control of income deep. If footing is consiting to a less than an above with cocrow ar, page a thora or a rod about one foot must tast extend to - It is to the top of the footing. Make notes of the real and pack the rest. The B DIG Billow the TOP OF THE FOOTING, apply the ends of the statum, in the trench at a rate of 4 vallous per 10 linear feet per foot of the employmals of this to the toundarrous of crawl-space mack-fill. Likewise tractals, to inatouildings. Cover treated of and a form the of untreated soil.

For raised porches corracts and creative last drill notes at one foot intervals, 6 inches from the foundation and position all gallon of emulsion (or solution) into each hole. Lefill whose labors in near ducts or radiating heat pipes should be treated or commentable post control operator.

The object is to est discational devoid matrix which will prevent termite entry. Other critical areas on a discrepancy treatment, particularly if there are inacessible areas case onts of discrept construction. It is suggested that you contact the actical that consider extension dervice for advice or consult a Commercial test control perfect.

Avoid contamination of poolic and private water supplies or following these precautions. Do not allow a nose or any tipe of faucet extension to reach into the termite chemical solution while filling on mixing this material with water. Use anti-back-flow or anti-siphonave equi, and on all filling equipment devices can be purchased at naidware of placeting supply stores. Use of anti-backflow equipment will help to insome that the over of this toxic chemical will not contaminate domestic water supplies. Refer to Cederal (Federal Housing Administration), state, and local specifications for safe distances of treatment areas from wells. Soil in the vicinity of well of the or ponds should not be treated if it is water saturated subject to excessive saturation due to an accumulation of water or if the soil to be treated around the perimeter of the structure is at a grade lower than surrounding yard or property area. If this is the situation treat as follows: Do Not Apply Under Pressure. Soil should be removed to an area safe from well or domestic water contamination, treated, allowed to stand undisturbed for two to four bours then returned to the trench which has been lined with 4 mil. plastic sheeting. Be careful not to puncture the plastic sheeting when returning soil to the trench. Do not treat structures that contain cisterns or wells.

RETREATMENT RESTRICTIONS

- 1. Retreatment of subterranean termites smould only be made when there is evidence of re-infestation subsequent to the initial treatment, or there has been a disruption of the chemical mairier in the soil due to construction, excavations landscaping, etc.
- 2 Retreatments may be made to critical areas in accordance with the application techniques described above. This application should be made as a spet treat—"ment to these areas

koutine retreatment of the entire premises . and be avoided.