Ken no 1122-6

**AMBROCIDE** 

FOR CONTROL OF WOOD DESTROYING BEETLES IN LOGS AND LUMBE

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS **WARNING**

Hazardous if swallowed, inhaled, or absorbed through the skint Do not get in eyes, on skin or an clothing. Do not breathe spray mist or vapor. Applicators must wear the following protective clothing during the application process: lightweight protective suit or coveralls; unlined, waterproof gloves; unlined, lightweight boots; and water resistant hat. Aixers/loaders must wear gaggles or face shield, waterproof apron, and waterproof gloves. When handling AMBROCIDE or freshly treated lumber the same clothing procedures set forth above for the applicators must be followed. Wash thoroughly after handling and before eating or smokina. Do not allow to drift to areas occupied by unprotected humans or beneficial animals. Treated sawdust and other wood waste should not come in contact with domestic animals or be used so that they come in contact with desirable plants or food crops

## **ENVIRONMENTAL HAZARDS**

This product is toxic to fish and wildlife. Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes.

# PHYSICAL & CHEMICAL HAZARDS

Do not use or store near heat or open flame.

## DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

#### STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited.

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law, If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for avidance.

CONTAINER DISPOSAL: Triple rinse (or equivalent), Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

# **INGREDIENTS**

**ACTIVE INGREDIENTS:** Lindane (Gamma Isomer of benzene hexachioride) ..... 11.37% INERT INGREDIENTS: ..... 4.00%

# **KEEP OUT OF REACH OF CHILDREN WARNING**

STATEMENT OF PRACTICAL TREATMENT

If swallowed — Call a physician or poison control center immediately. Gastric lavage is indicated if material was taken internally. DO NOT IN-DUCE vomiting. Vomiting may cause aspiration pneumonia.

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

If on skin -Wash immediately with some and water. Wath contaminated clothing before reuse.

If in eyes -Flush eyes with plenty of water. Get medical attention.

See side panel for additional precautions.

EPA Reg. No. 1022-6 NOTEPA EST NO 1022-TN-1

In Accordance with PR Notice 82-2 Based on Draft Labeling Dated 4 33 84 The solution in fifty can is a constructive and relative anused as directed before see? Oil or woter may be used. Oil solgtons are more effective and have a longer residual effect and all should be used as the diluent when logs are sprayed. Oil is also more effective in spraying stacked lumber, but water dilution may also be used.

FOR SPRAYING LOGS OR LUMBER

Add one gallon of Ambrocide to 28 gallons of kerceene, dissel fuel or No. 2 fuel oil and sife thanoughly. If water is used the same dibrillon ratio should be used with stiving and agitation to form an emulsion. Emulsions should be agitated frequently when in mixing tank or sprayer tank. Make sure that the mixture is tree of sediment, debris or anything else which might clog the spray nazzle. Strain the solution if necessary, when pouring into the sprayer tank.

Logs should be sprayed promptly after felling. Spray thoroughly all parts of the log, wetting bank and ends. Uneproyed parts of the log are points of entrance for insects. One gallon of spray per 100 square feet of log surface is usually required. For added sapstain control when logs are sprayed with all dilution, add one gallon Penta Plus 40 to 27 gallions dissel fuel or other oil diluent mentioned above and add this mixture to one gation of Ambrocide.

For added sapatain control of lumber when saraving with water dilution, mix 11/2 gallions PQ-57 with 27 gallions water and add this mixture to one gallon of Ambrocide.

Ambroeig Bestle Control - Add one gotton of Ambrocide to each 100 gallons of antistain solution. Ambracide may be added after the Permatox or PQ stain/mold control solutions are prepared.

### FOR DIPPING LUMBER

Ambrosia Beetle Control - Add one gallon of Ambrocide to each 100 gallons of solution in the dip tank. Ambrocide may be added after the Permatax or PQ stain/mold control solutions are prepared. Add direct to the mixing tank or dio tank and addate to form emulsion.

Lyclus Beetle Control - Add 4 gations of Ambrocide to each 100 actions of antistain solution as described above.

Disping solution to which Ambrocide has been added should be stined or agitated after it has been allowed to stand overright or for several hours undisturbed before using.

## DISPOSAL OF DIPS

Used dip solutions must be disposed of in accordance with the Resource Conservation and Recovery Act (RCRA). If the applicator generates more than 1000 kg, of used dip solution per month or more from 1000 kg, used dip solution in combination with other hazardous waste, the material must be treated as a hazardous waste subject to subpart C of RCRA. Any user who wishes to treat, state or dispose of hozpidous worsts must obtain a permit to serve as a hazardaus waste facility pursuant to RCRA.

#### **NOTICE**

Neither Chapman Chemical Company for the seller makes any representation or warranty, express or implied, concerning the use of title material, other than indicated on the label. Neither shall be held responsible in any manner for any personal injury or properly damage or other type of loss resulting from improper handling, storage or use of this material. The buyer accepts and uses this material on these conditions.

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