



AMBRITE T

NET CONTENTS _____ GALLONS

INSECTICIDAL WOOD PRESERVATIVE

FOR CONTROL OF AMBROSIA BEETLES, PINE SAWYERS AND CERTAIN OTHER INSECTS, PLUS FUNGUS STAIN AND MOLD IN LOGS AND LUMBER.

GENERAL

AMBRITE T is Chapman's first water-emulsible product for the control of both insects and sapstain. Mixed with water as directed, the ready-to-use AMBRITE T is non alkaline and needs no buffers or operator control to offset the natural acidity of wood.

DIRECTIONS FOR DIPPING LUMBER

Ambrite T is mixed with water for use. For control of sapstain, mold and Ambrosia beetles, combine one gallon of AMBRITE T with 75 gallons of water. If control of pine sawyers and other wood boring beetles is required, combine one gallon of AMBRITE T with 37 gallons of water. These concentrations are normally sufficient for rough sawn lumber when drying is carried out in accordance with industry accepted standards.

For prolonged exposure, very susceptible wood species, or severe conditions, as in tropical areas, AMBRITE T should be used at much higher strengths, ranging from 1 gallon in 50 gallons of water to as strong as 1 gallon in 20 gallons of water, or possibly even stronger.

Dipping is a far surer process for treating lumber than is spraying, owing to constant trouble with clogging of spray nozzles. If spraying is the only alternative, the solution should be used at double the strengths for recommended dipping.

STORAGE AND DISPOSAL

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

PESTICIDE DISPOSAL: Pesticide, spray mixture or rinsate that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticides or buried in a safe place away from water supplies.

CONTAINER DISPOSAL: Triple rinse (or equivalent) and offer for recycling, reconditioning or disposal in an approved landfill or bury in a safe place.

GENERAL: Consult Federal, State or local disposal authorities for approved alternative procedures.

INGREDIENT STATEMENT

ACTIVE INGREDIENTS

Lindane (Gamma isomer of benzene-hexachloride)	6.63%
Tetrachlorophenol	16.28%
Other chlorophenols	4.40%
Xylene	31.62%
INERT INGREDIENTS	41.07%

TOTAL 100.00%

WARNING

KEEP OUT OF REACH OF CHILDREN

May be fatal if swallowed. Do not breathe fumes or spray mist. Do not get in eyes, on skin or on clothing. Wear rubber gloves when handling lumber wet with solution. Causes eye damage. Wear goggles or face shield when handling. In case of skin contact, wash with soap and water; for eyes, flush with water for at least 15 minutes and get medical attention. In case of swallowing, do not induce vomiting. CALL A PHYSICIAN IMMEDIATELY.

Keep away from animals. Avoid contact with feed and foodstuffs. Keep out of potable water supplies. This product is toxic to fish and wildlife. Do not contaminate water by cleaning of equipment or disposal of wastes.

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

EPA Reg. No. 1022-477
EPA Est. No. 1022-TN-1

PATENT PENDING

For best results, the wood should be treated within 24 hours of cutting by dipping in a suitable vat. Apply 8 to 10 gallons of the water-diluted ready-to-use AMBRITE T per 1000 board feet of lumber.

Freshly treated lumber should be protected from rain. Dip tanks should be protected from overdilution and the accumulated sawdust should be raked out daily.

DIRECTIONS FOR SPRAYING LOGS

Add 1 gallon of AMBRITE T to 17 gallons of water. Stir thoroughly to prepare solution. For longer residual effect and to color-identify sprayed areas, add one gallon of AMBRITE T to 15 gallons of water and then stir in 2 gallons of a colored Chapman Sealite 60.

All these emulsions should be agitated frequently when in mixing tanks, or sprayer tank. Strain the emulsion if necessary when pouring into the sprayer tank.

For effective control of stain and insects, spray logs within 24 hours of felling and bucking. Wet the logs thoroughly with the spray on both ends and sides.

NOTICE

Neither the manufacturer nor the seller makes any representation or warranty, expressed or implied, concerning this material, except that it is of standard quality. Neither shall be held responsible in any manner for any personal injury, property damage or other type of loss resulting from improper handling, storage or use of this material. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label directions.

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