



PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

FIRST AID PROCEDURE

Harmful If swallowed or absorbed through skin. Avoid contact with eyes, on skin or on clothing. Wash thoroughly after handling.

IF SWALLOWED, Do not induce vomiling, CALL PHYSI-CIAN IMMEDIATELY. - IF ABSORBED THROUGH SKIN, Wash thoroughly with soap and water. - IF IN EYES, Flush with plenty of water and get immediate medical attention. -CONTAMINATED CLOTHING should be removed and washed thoroughly before reusing.

ENVIRONMENTAL HAZARDS

This product is toxic to lish. Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on the iabel.

PHYSICAL OR CHEMICAL HAZARDS

Use only with adequate ventilation. Close container after each use. Do not use, pour, spill or store near heat or open . flar∷e.

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL Oo no use empty container. Wrap container and put Into

trash collection.

INSECT CONTROL CLAIMS

Protects wood against attack by termiles. FUNGICIDAL ACTIVITY

Protects and preserves wood against mold, mildew, rot,

and mildew stain. NOTES TO USER Do not apply over painled or varnished surfaces. Do not

apply over bark. Do not use on wood intended for food, feed, potable water,

livestock or dairy animals contact surfaces. May Injure living plants during application. Cover plants to protect against direct contact.



APPLICATION

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Can be used to preserve both interior and exterior wood Interior use wood rol protection is only needed when wood is subject to frequent or prolonged welling (e.g.) condensation or rainsee page. Can be used for above ground contact and below ground uses. Below ground or ground contact usu requires minimum 5 minutes dip. For even further protection dip for one hour. Wood to be treated should be dry an we' seasoned. Fence posts must have bark removed. For fence posts, finished timbers to be buried in soil, immersion for 12 48 hours provides long term protection (pine species may be acequately penetrated in 8-18 hours). Cut timber should be immersed 15-30 minutes per inch on thickness, except in casof pine species which absorbs the preservative at a rate of 1-1 hours. For above ground use, apply two brush coats or deare-3 minutes per inch of thickness. All wood should be treate alter all cuts are made and before use in the structure.

FABRIC AND CORDAGE PROTECTION

Can be used to protect and preserve labric against mildev mold and fabric destroying and staining lungus, includin rope, fish nel, lwine, canvas burlap and other labrics. Mat rials should be thoroughly saturated unlit wet and air driv before use. Material can be either sprayed or dipped 1 complete saturation. Treats approximately 75 square feet tabric per gallon. Do not use on labric intented for food or lev contact surfaces or clothing. No for use on fabric or cordar in ground contact situations.

WOOD PRESERVATIVE USES

Frolects the following types of wood: shingles millwowindows, outdoor lurniture, docks, piers posts, pilinblock, flooring, staking materials, decks, spars, house sidir Protects wood in all the above applications including nurse lumber, slats and beenive crates.

PHYSICAL PROTECTION

Inhibits warping, shrinking, swelling, checking cracki: water marking of the wood. Can be painted after drying for hours. For wood containing resin and other materi weathering will enhance paint adhesion. This coloriproduct offers a penetrating lungloide which will not bloc

COVERAGE

100-300 square leet - depending on porosily or wood method of application.

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