WHAT IS "WOODCURE A"

"WOODCURE A" combines chemically with wood fibers and renders them indigestible to fungi and wood boring insects. This protection does not evaporate or wash out once the treated wood becomes dry. While surface treatment is not equal in effectiveness to pressure impregnation, it may be expected to defer the inception of ret for at feast two or three years.

When thoroughly dry after treatment with "WODDCURE A", wood will take paint and variesh perfectly with no "bleed through" industrial cements and glues adhere to such wood as well as they do to untreated wood, its pleasing plive green color also makes "WODDCURE A" a desirable stain.

Use of "WOODCURE A" is recommended on all wood to be in contact with masonry or destined for prolonged exposure to moisture, such as porch flooring, steps, roof cornices, flower boxes, garden furniture, trellises, greenhouses, boats, truck bodes, etc. Treatment of interior wood for protection against fungal decay is only necessary for wood which is subject to frequent wetting, such as occurs from condensation, rain accorder or splashing or direct contact with soil

DIRECTIONS

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

READY TO USE - DO NOT DILUTE

"WOODCURE A" may be applied by brush, spray or dip. Wood to be treated must be in its natural state and free from dirt, oil, stain or paint. One drenching coat is sufficient for indoor use. Wood already installed indoors may be treated, use adequate ventilation during application. Two or three applications are recommended if the wood is to be exposed to weather or severe moistime. Thatoughly treat all cracks, knot holes wooden joints and bolt hole surfaces since these areas are most vulnerable to decay. One coat may follow another within a few minutes. Dipping for outdoor use should be for a minimum of 12 hours. Where ground or water contact is planned, immersionshould be from 24 to 48 hours.

Nc: Contents Gal.

WOOD CURE

ACC (acid copper chromate)

WOOD PRESERVATIVE

PROTECTS AGAINST

DECAY and TERMITES and other wood boring insects

Manulactured for A.R.I.

P.O. Bex 999 - GRIFFIN, GA 30224

WARNING

KEEP OUT OF REACH OF CHILDREN Refer to side panel for additional precautionary statements

Active Ingradients:

Copper sulfate (Anhydrous) 3 84%
Sodium dichromate (Anhydrous) 5 01%
Chromic Acid 20%
Inert Ingredients 90 95%

One gallon of "WOODCURE A" will provide brush coverage of 300 to 400 square feet of rough lumber. Because of this good coverage, "WOODCURE A" is less expensive to use than other preservatives costing less per gallon. Avoid direct contact of preservative to growing plants. Used brushes and spray equipment should be thoroughly rinsed with water.

METALLIC GUARANTEE

PRECAUTIONARY STATEMENTS — HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING

Avoid contact with skin and eyes. Harmful if swallowed. Do not inhale spray mist. After using "WOODCURE A" wash the skin first with clear water and then with soap and water.

FIRST AID

In case of scritation, flush skin with plenty of water and get medical attention, if swallowed, drink 1 or 2 glasses of water and induce vomiting by sticking finger or blunt object down throat. Never give anything by mouth to an unconscious person. Wear rubber gloves when handling freshly treated lumber. Avoid spilling on clothing.

ENVIRONMENTAL HAZARDS

This product is invite to fish Du not contaminate water by cleaning of equipment or disposal of classes. Avoid direct contact of preserv tive to growing plants.

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage or disposal. Open dumping is prohibited. Pesticide, spray inixtine or rinsate that cannot be used or chemically reprocessed should be disposed of according to procedures approved by Federal. State or Local disposal authorities. Tiple rinner for equivalent, and dispose of in an approved landfull or bury in a safe place. Consult, "edern" State or Local disposal authorities for approved alternative prohedires.

KEEP FROM FREEZING

EPA Rey No. 7754-22

EPA Est. No. 3008-TN-1