DIRECTIONS





Before treatment, all wood should be normally dry. All unsound wood should be removed two feet beyond any visible evidence of decay.

For best results, PENTA WOOD PRESERVA-TIVE should be applied so as to effect maximum penetration into the wood and maximum absorption at joints and ends. Complete immersion, where possible, in an open tank is the best procedure for accomplishing this. At least five minutes immersion per inch thickness is recommended for all cases. Where wood will be in direct contact with the ground, such as in the case of fence posts, the immersion period should be from 12-48 hours. and the posts should be peeled of bark, dry and well seasoned.

Where the immersion treatment is impractical, heavy brush application may be used. Where the wood will be in direct contact with the ground, several brush applications should be given. Permit PENTA WOOD PRESERVATIVE to dry at least 72 hours before applying paint. Estimated coverage: 5 to 10 gallons, per 1,000 board feet for open tank treatment; 200 square feet per gallon for brush application.

Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

Do not contaminate water by cleaning the equipment or disposal of wastes.

U.S.D.A. No. 5602-25

NET CONTENTS

WOOD PRESERVATIVE

Preserves Weed Prevents Pungi and Molds of Wood

PENTA WOOD PRESERVATIVE is a clean solution for protecting wood against fungus growths which cause rot and stain, Termites, Powder Post Beetles, and Carpenter Ants.

PENTA WOOD PRESERVATIVE is especially effective in termite control, both as a wood preservative and as a soil poison.

ASSAY

ACCEPTEDIENTS intachlorophenol ..

Other Chlorophenois and Feb-3-1969 **Related** Compounds Petroleum Solvents UNDER THE FEDERAL INSECTICINE AT INGREDIENTS* Total. FOR ECONOMIC POISON REGISTER-ED UNIVER NO. 60. - JUBJERT *Derived from Pentachlorophenol TO ATTACHED COMMENTS.

CAUTION! Keep Out of Reach of Children! See side panel for additional cautions.

HUB-STATE CHEMICAL & EQUIPMENT CORP.

2000 N. Illinois St. Indianapolis, Indiana 46202







Steps Ret and Decay Controls Termites Controls Powder Pest Beetles

TERMITE CONTROL

Clean out carefully all loose wood and debris under or around infested buildings. Spray all ground under buildings at rate of 2 gallons of PENTA WOOD PRESERVATIVE per 5 cubic feet of ground. Break all wood-to-earth contacts, such as steps, door frames, etc., and replace with PENTA treated wood or concrete. Where construction permits, dig a trench around all foundations to a depth of 12 to 18 inches. For buildings with deep foundations, trench 30 inches deep. Apply 21/2 gallons of PENTA WOOD PRESERVATIVE to 5 lineal feet of trench. Trees, shrubbery or flowers should be protected from the soil by tar or heavy kraftpaper.

The rate of application for soil use of the product against termintes should be 5 gallons of the 5% solution per 10 linear feet of trench up to 15 inches deep and 10 gallons per 10 linear feet for deeper trench.

4.15%

.60% 95.00% .25% .100.00%



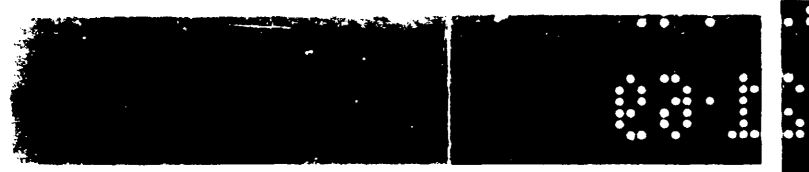
WARNING

Harmful if swallowed or absorbed through skin. Causes skin irritations. Do not breath vapor fumes or spray mist. Do not get in eyes, on skin or on clothing. Wash thoroughly after using. Do not use or store near heat or open flame.

Wear protective clothing and rubber gloves when handling the freshly treated lumber.

DIRECTIONS

READY TO USE



WOOD PRESERVATION

Before treatment, all wood should be normally dry. All unsound wood should be removed two feet beyond any visible evidence of decay.

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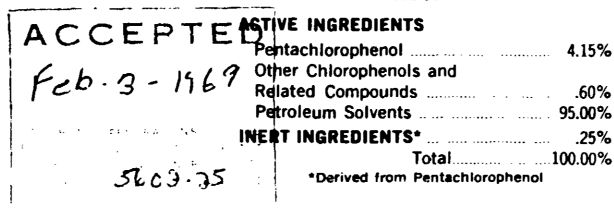
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Preserves Wood Prevents Fungi and Molds of Wood

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ASSAY



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HUB-STATE CHEMICAL & EQUIPMENT CORP. 2000 N. Illinois St.

Indianapolis, Indiana 46202





Stops Rot and Decay Controls Termites Controls Powder Post Beetles

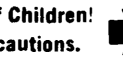
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