**GNE GALLON** 

## ZEE-TOX Mily 4, 1963

## Copper Wood Treatment and Fungicide

For Use in the Control of

DECAY and TERMITES IN WOOD MOLDS and FUNGLIN DRY TIMBER, CLOTH ROPE and TWINE

Active Ingredients:

\*Copper Naphthenate Petroleum Distillate 80 %

100 %

\*Equivalent of 1.6" Metallic Copper

DANGER: Harmful or Fatal if swallowed. KEEP OUT OF REACH OF CHILDREN. If swallowed, do not induce vomit. Keep patient cool and quiet and call a doctor. FLAMMABLE.

Keep away from flame or excessive heat while using or storing. Do not smoke while using. Use with adequate ventilation and avoid prolonged breathing of vapor or spray mist. Avoid prolonged contact with skin.

Manufactured by

**Buhl Chemical Company** 

WEIRSDALE, FLORIDA

## **DIRECTIONS**

ZEE-TOX BRAND COPPER WOOD TREATMENT should be flooded over the surface. Every depression or crack should be thoroughly filled, since any untreated area provides a ready access for fungi or decay. A second coat should be used if maximum protection is desired. Particular care should be taken to completely saturate exposed end grain areas.

Very rough wood may require as much as a gallon of solution per 100 square feet of surface, but finished lumber may often absorb no more than a gallon per 400 square feet or even less. The exact amount depending on the nature of the surface and degree of protection desired.

When treatment is by dipping the wood should be soaked three minutes. A longer period is better. It is desirable to drain over dipping tank and wipe lower edges for removal of bead.

CLOTH: Only enough ZEE-TOX BRAND COPPER WOOD TREATMENT should be applied to dampen both sides since an excess of the solution may cause sticky areas. Insufficient solution may leave area susceptible to fungi attack. ROPE: Sponge on solution with a cloth or a short dipping period may be used. As rope is withdrawn from bath it should be wiped well to remove any excess solution.

BUHL CHEMICAL COMPANY WEIRSDALE, FLORIDA

ACCEPTED They 9, 1968

15500