COPPER NAPHTHENATE PRESERVATIVE FOR WOOD, ROPE AND CANVAS is an air-drying, copper-base preservative for wood, fabric and rope Will arrest the action of decay, rot, fungi, termites and other wood infesting insects. Can be applied by dip brush or spray and will give long lasting protection. It has excellent penetrative properties a high resistance to leaching water insoluble, is long-lasting, non-irritating, and has only a mild odor. Estimated coverage from 200 to 450 sq. ft. per gallon of diluted solution, coverage dependent upon absorbency of surface. The natural light green color of Copper Naphthenate is not permanent.

DILUTION: This product is a concentrate to be diluted as follows: One volume of coppernaphthenate with 10 volumes of mineral spirits.



COPPER NAPHTHENATE

(6% Copper)

DIRECTIONS

the second of th

rooting and cut . wire all raten wood

FOR BRUSH: Apply libral, and a may coated necessary to a penetration lessed accepts skims a attempt to average material broken the degree of protects and dependent open the amount of coulombs penetrates into the structure of the wood. At least two flowing clatishould be given by brush or spray application to all wood that is to come in contact with the ground.

FOR DIP: Length of time for souking is dependent upon thickness of wold to be treated a well a type of wood. A minimum paking of 30 minutes suggested for thickness of 1 or less Overnight paking is suggested in treating heavier timbers. To be effective against to miter timbers should be soaked a minimum of 12 hours.

FOR SPRAY: Same as for brush applicaion

SURFACES TO BE PAINTED LATER; If the surface to be treated win copper naphthenate preservative is to be pointed later allow to treated surfaces to dry 48 hours before proceeding with painting. If white crilight tints are used there might be a slight ticoloration after coat of paint is applied. This will disappear completely when second coat is applied, if wood is thoroughly dry.

