



DIRECTIONS

LUMBER TREATMENT: Fence posts, poles, foundation timbers and heavy members should be free of bark, dry, well seasoned and immersed in NAMCO Pentachlorophenol Solution for 12 to 48 hours to be effectively preserved against wood rotting fungi. Lumber intended to be in contact with the soil should be dipped for a minimum of three minutes or if treated by brush or spray method, receive two or three flowing coats of material to be effectively protected against wood rotting fungi.

Apply this product as specified on this label.



**#100 COPPER
NAPHTHENATE
WOOD PRESERVATIVE**

**LIGHT GREEN
INGREDIENTS STATEMENT**

Active Ingredient	
(Copper Naphtnenate)	12.50 %
Inert Ingredients:	
(Petroleum Solvents)	87.50 %
	<hr/>
	100.00 %

CONTAINS 1% COPPER AS METAL

CAUTION!
KEEP OUT OF THE REACH OF CHILDREN
See left panel for additional cautions.

NET CONTENTS: 5 U. S. GALLONS

GENERAL INFORMATION

ALCATRAZ Copper Naphthenates can be painted over — even with white, without discoloration caused by bleeding — as soon as 1 hour after treatment. May bleed through first coat of white on some types of lumber, but never through second coat.

ALCATRAZ #200 Copper Naphthenate, having 2% metallic copper content, is recommended where there is less opportunity for penetration — particularly for brush or spray application, or for fast dipping operations with immersion of 10 to 15 minutes.

ALCATRAZ #100 Copper Naphthenate, having 1% metallic copper content,

will give excellent preservative action if care is taken for thorough coverage and penetration. In fact, we recommend the reduction of our #200 Copper Naphthenate to 1% copper as metal (by the addition of approximately 3 quarts of petroleum solvent per gallon) for longer dipping operations.

Lighter lumber will require less Copper Naphthenate for preservation, while heavy timber and fence posts (or any wood to be in contact with the soil) should be given more extensive treatment. See "Directions".

ALCATRAZ Copper Naphthenates are not water soluble, and will not leach out. It may be used for materials to be in close contact with plants, animals, and humans, once the surface to which applied is completely dry.

DIRECTIONS

For treatment of wood intended for interior or exterior use as protection against termites, and to prevent decay, mold, and mildew (also on textile, cord, or rope surfaces). The material to be treated must be THOROUGHLY DRY, properly seasoned, and free from dirt, grease, bark, or other foreign matter.

This product offers excellent penetration, and can be applied by brush, spray, dip, or press-treatment. In brush or spray application, it should be flowed on liberally in two or more coats. Take care to see that coverage is thorough and uniform, and that all cracks are flooded.

Two coats are recommended where wood will be in contact with the soil, and for optimum protection where paint is not to be applied over it. One coat is generally sufficient for most purposes, giving excellent preservative results through fungicidal and mildew-proofing action.

Most effective wood preservation can be obtained from dip treatment (since pressure-treating operations are too technical for the average user) especially for fence posts and heavy lumber. The container used for dipping should be checked frequently to replace the preservative soaked up at leaving the wood immersed from 12 to 18 hours. On textile cord, or rope surfaces, dip or soak until thoroughly wet.

Coverage will be approximately 300 sq. ft. per gallon, depending on method of treatment and method of application.

**CONTAINS PETROLEUM DISTILLATE
HARMFUL OR FATAL IF SWALLOWED**

If swallowed, CALL A PHYSICIAN IMMEDIATELY. CONSTRUCTIVE FIRST AID: Remove from heat and open flame. Avoid prolonged contact with skin and breathing of vapor or spray mist. Do not transfer contents to bottles or other unlabeled containers. Do not contaminate water by cleaning of equipment or disposal of wastes. Close container after each use.

USE WITH ADEQUATE VENTILATION

USDA Reg. No. 5342-2