DESCRIPTION

... difreserving compound com and engage per Naphthenate, which is the to nearly all known decay-causing functionist with Pentachlorophenol which than to fungi not affected by Copper Naphthenate This compound does not casitalize on the surface of the wood It will not leach out, it forms an insol while scap which acts as a water repel Hant Protects against termites Gives initiable protection to woods, cordage and tabric. It is toxic to plants, shrubs and Riasses

DIRECTIONS

the likely or stir thoroughly to mix inter the fore using Apply two or one lineral brush coats or dip for a second are of three initiates on all wood of the is to be in contact with the soil. e perts poles foundation timbers on a wooden members should be in if tack dry and well-seasoned and project in the product for a no test of 19 Tours to be an effective wow. where Best penstration into the is denal to be treated is obtained at two ceratures above 70 fl and by dip. , by Permit treated material to dry at mast one hour before handling, and permit to dry at least 72 hours before painting. Fabrics or cordage unroll and apply sufficient compound to wet through - by dipping, time value with mater if the brush of a sy the ide THE HIT POR WITHER

BLACK JACK

COPPER NAPHTHENATE (with Puntachlorophenol)

WOOD PRESERVING COMPOUND EPA Reg. No. 7500-3

WARNING - FLAMMABLE KEEP AWAY FROM HEAT AND OPEN FLAME KEEP OUT OF REACH OF CHILDREN

See other precautions on side panel.

ACTIVE INGREDIENTS

10.3% Copper Napthenate (Copper Metallic 0.8%) 2.1% Pentachioropheno! Other Chlorophenols and **Related Compounds** 0.2% Isopropyl Alcohol

· Petroleum Distillate

Inert Ingredient

ACCEPT UNDER THE FEDERAL ... FUNGICIDE AND ROLLING FOR ECONOMIC POISON ED UNDER HE

100.0%

1.9%

84.7%

Contains 2,48% Technical Pentacholorophenol as defined in Federal Specification TT-W-570.

NET CONTENTS:

THE GIBSON-HOMANS CO., 2366 Woodhill Road, Cleveland, Ohio 44106

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and the state of t Lapor or seray of the Donot get in eyes, a skin or cothing. A ish thoroughly with so a and whim water the hindling KEEP ANY A. FROM CHIEDRI'S their away from heat a gentine King to the section 1,56

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POISON



Avoid inhelation of vapors and contact with skin, eyes, or on clothing. May cause skin irritation. Keep away from foodstuffs, children, pets and livestock.

To remove from skin, clean covered area with gasoline or other petroleum solvent, then wash with plenty of soap and warm water. In case of accidental swallowing, induce vomiting by administering emetic — call a physician.

USDA Registration No. 7500-7



NORTHERN COPPER NAPHTHENATE

With Pentachlorophenol,

Wood Preserving Compound

Active	Ingredients		100%
_	Copper Naphthenate	14.5%	
1+	(Copper Metallic 1.16%)		
Ź	Pentachlorophenol	1.1%	
3	Other Chlorophenois and		
7	Related Compounds	.2%	
2 %	Petroleum Oil	84.2%	

Contains 1.3% of Technical Pentchlorophenol as defined in Federal Specification TT-W-570.

CAUTION

SEE SIDE PANEL FOR ADDITIONAL CAUTIONS

DISTRIBUTED BY

Northern Yards, inc.

2535 A. HARDING STEET

PORTLAND, ORE. 97212

DIRECTIONS: Shake well or stir thoroughly to mix contents. Apply two or more brush coats or dip for a minimum of three minutes on all wood which is to be in contact with the soil. Material to be treated should be dry and free of bark. Will penetrate best at temperatures of above 70 degrees F.

Permit treated material to dry at least one hour before handling, and permit to dry at least 72 hours before painting.

Fabrics or cordage unroll and apply sufficient compound to wet through—by dipping, time varies with material—by brush or spray flood compound onto surface.

DESCRIPTION: Copper Naphthenate is toxic to nearly all known decay causing fungi. Pentachlorophenol toxic to fungi not affected by Copper Naphthenate. Will not crystalize on surface of wood. Will not leach out of wood; forms insoluble soap which acts as a water repellent. Also protects against termites and other types of boring insects. Gives reliable protection to woods, cordage and fabrics. Toxic to plants, shrubs and grasses.

CONTENTS:

