DOUGLAS COPPER NAPHTHENATE WOOD PRE-SERVATIVE has many advantages over the less expensive types of wood preservatives. Among these advantages are, less odor and better color. If the surface is to be painted — add one pint of raw linseed oil to one gallon of Copper Naphthenate Wood Preservative to prevent bleeding through.

12-10-75

F

4627-3

CAUTION

CONTAINS PETROLEUM DISTILLATE

If swallowed, do not induce vomiting. CALL PHY-SICIAN IMMEDIATELY. Keep away from heat and open flame. Avoid contact with skin and breathing of vapor or spray mist. Close container after each use. Do not reuse this container. Destroy when empty.

This product is toxic to fish. Keep out of lakes, streams, or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product as specified on this label.

USE ONLY WITH ADEQUATE VENTILATION KEEP OUT OF REACH OF CHILDREN

Richmond, Virginia 23230

ONE GALLO

CAUTIOI KEEP OUT OF REACH OF

INGREDIENT STATEMENT: ACTIVE INGREDIENT: COPPER NAPHTHENATE (COPPER AS METALLIC 1.0 INERT INGREDIENTS

COPPER NAPHTHE WOOD PRESERVA





CAUTION

HARMFUL OR FATAL IF SWALLOWED

See Other Precautions On Back Panel.

PPER NAPHTHENATE OOD PRESERVATIVE

DIENT STATEMENT: NGREDIENT:	
NAPHTHENATE	13.0%
R AS METALLIC 1.0%)	
GREDIENTS	81.0%

100.0%

JT OF REACH OF CHILDREN

ONE GALLON

COPPER NAPHTHENATE WOOD PRESERVATIVE

DIRECTIONS

Douglas Copper Naphthenate Wood Preservative is an active preservative for wood and is an excellent product to preserve wood from fungal decay and rot. No thinning is necessary and should be used as it comes in the container. Lumber intended to be in contact with the soil should be dipped for a minimum of three minutes, or if treated by the brush or spray method, receive two or more flowing coats of the product. Fence posts and heavy timbers should be dipped for longer periods to give adequate protection. Posts should be dry, free of bark, and well-seasoned.

> EPA Reg. No. 4627-3 EPA Est. No. 4627-Va.-1

Manufactured by DOUGLAS CHEMICAL COMPANY,