

STOPS ROT-- PREVENTS TERMITES

1 U. S. GAL. LIQUID

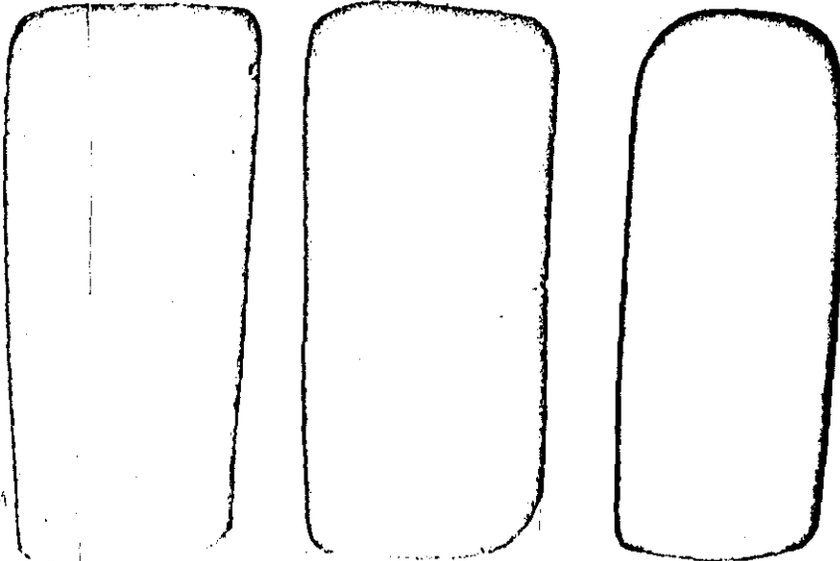
CUPRINOL WOOD PRESERVATIVE

578-6
9-8LS



ACCEPTED
SEP 10 1964
UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTER-
ED UNDER NO. 518-2#
4

6961-01-6
10-1964



*with 18
↑
↑*

WARNING: MAY BE HARMFUL OR FATAL IF SWALLOWED. READ CAUTIONS ON BACK. KEEP OUT OF REACH OF CHILDREN.

ACTIVE INGREDIENTS:	
ZINC Copper Naphthenate	24.00%
(equivalent to metallic copper 2%)	
Dieldrin*	.50%
INERT INGREDIENTS	75.50%
Total	100.00%

*0.43% Hexachloroepoxyoctahydroendo, exo-dimethano-naphthalene and 0.07% related compounds.

with 12 pint

WATER REPELLENT-- QUICK DRYING

1/2

2/2

PRESERVE WOOD FOR GOOD

CUPRINOL WOOD PRESERVATIVE

CUPRINOL greatly increases the life and performance of wood by protecting it from rot and termite damage. Liberal use of CUPRINOL will minimize maintenance and upkeep costs by reducing or preventing rot, mildew, warping, checking, swelling and paint peeling.

Where wood has been treated with CUPRINOL ~~No. 29~~ ^{CLEAR}, a clear, natural preservative finish will result. NO FURTHER PROTECTIVE COATING IS NEEDED. May be repeated every few years for low cost brightening of treated area. If desired, the CUPRINOL treated wood may be finished with stain, light or dark colored paint, varnish, or clear finish. Treated wood, after thorough drying, is nontoxic to plant life.

Use Clear CUPRINOL to preserve natural color of teak decks and other bright work. Normally, CUPRINOL treatment prevents mildew blackening under varnish. UNDER COPPER BOTTOM PAINT, OR FOR WOOD TO BE USED UNDERGROUND, USE CUPRINOL GREEN, ~~No. 29~~.

DIRECTIONS

Ready-to-use CUPRINOL requires no mixing. Apply by brushing, rolling, spraying or dipping. Paint, varnish, wax and all other films and all layers of bark must be removed before applying CUPRINOL. In order to stop knots from bleeding, use shellac after CUPRINOL.

CUPRINOL provides long term protection for new lumber or newly exposed surfaces resulting from cutting, sanding or boring. Do not use more than one coat under finishes. If severe conditions are expected, use one generous coat. CUPRINOL may replace the priming coat if more than one coat of paint is planned.

When applying CUPRINOL by the dip method, a minimum of three minutes immersion is recommended. Otherwise, two generous brush coats within ten minutes of each other are recommended.

Dries to touch rapidly and can be handled in a few minutes. Allow 24 hours drying time, depending on drying conditions, before applying paint or other coating. Clean CUPRINOL from hands, brushes or other surfaces with kerosene or white gasoline. Keep container tightly closed to stop evaporation.

COVERAGE

The average coverage for one gallon of CUPRINOL is 400 sq. ft. depending on the porosity of wood and roughness of surface.

CAUTION: COMBUSTIBLE MIXTURE C. of A. NO. 1798. The solvent used in CUPRINOL has a flash point of 105°F. Do not use near any burning or glowing materials, heaters or sparks. Use in a well ventilated place.

WARNING

~~Do not allow to get on your skin. Distillate should be removed from protective clothing.~~ Harmful if swallowed, inhaled or absorbed through skin. Avoid breathing of dust or spray mist. Avoid contact with skin, eyes or clothing. In case of contact with skin or eyes, flush with plenty of water; for eyes, get medical attention. Wash with soap and water after handling and before eating or smoking; wear clean clothing. Avoid contamination of feed and foodstuffs. Keep out of reach of children. To protect fish and wildlife, do not contaminate streams, lakes or ponds with this material.

PRESERVE WOOD FOR GOOD! USE CUPRINOL!

For information on the entire line of CUPRINOL products, ask your dealer or

DARWORTH, INC.
2 PERDONADO SIMSBURY, CONNECTICUT