

CUPRINOL

CLEAR No. 20 WOOD PRESERVATIVE

CUPRINOL prolongs the life of wood by preventing rot, and damage from termites — also teredo and gribble. It retards as well fouling by barnacles and growth of marine vegetation.

This grade is for use under stains or where surfaces are to be left a natural wood finish.

Treated wood after drying twenty-four hours is non-toxic to plant or animal life.

COVERAGE

One gallon will cover 250 to 600 square feet (not board feet) depending on the porosity of wood and roughness of surfaces.

CAUTION
COMBUSTIBLE MIXTURE
C. of A. No. 1798
DIRECTIONS FOR USE

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.

Note — CUPRINOL does not increase the flammability of wood when treated, as the solvent entirely evaporates.

Under copper bottom paint use CUPRINOL Green No. 10. **DO NOT USE THIS GRADE.**

There are other types of CUPRINOL for fabric, rope and nets.

For information ask your dealer or write the company.

Content of the container is ready for use after stirring and should not be diluted. Apply by brushing, spraying or dipping. No protective

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**CUPRINOL DIVISION
DARWORTH INC.
SIMSBURY, CONN.**

WITH APPLICATION AUG 19 1951

5 U. S. GALLONS

CLEAR # 20

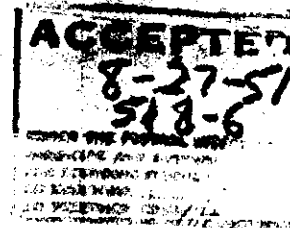
CUPRINOL® BRAND

WATER REPELLENT WOOD PRESERVATIVE PRIMER

Prevents **WARPING & SWELLING
ROT and WOOD BORERS***

Controls **GRAIN RAISING
CHECKING**

Active Ingredients:
Zinc Naphthenate
Equiv. to Metallic Zinc 8% 80%
(To preserve wood)
Stoddard Solvent
(Contact insect killer) 80%
Inert Ingredients
(Water repellent) 10%
Total 100%



CUPRINOL DIVISION, DARWORTH INC., SIMSBURY, CONNECTICUT

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42

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clothing is required unless the user is allergic to petroleum distillates.

Paint, varnish, wax or other films and all layers of bark must be removed before applying CUPRINOL. Moisture in wood reduces penetration; therefore, the drier the wood the more effective the treatment.

CUPRINOL will not stop knots from bleeding through paint. Use shellac after CUPRINOL.

All newly exposed surfaces resulting from cutting, sanding or boring of treated wood should be treated with CUPRINOL. Do not use more than one coat under finishes. If severe rot or insect exposure is to be expected apply one generous coat. It may replace the priming coat if three coats of paint are planned. When CUPRINOL is used without the application of finish coats it will protect the wood but the normal change in color due to weathering may be expected. For fence posts and other wood in contact with the ground if possible apply by dipping for 3 minutes; if not, two brush coats are recommended.

Allow a minimum of twenty-four hours drying time before finishing with paint or other coating material.

Keep container tightly closed to stop evaporation.

Clean CUPRINOL from hands, brushes, containers or other surfaces with kerosene, white gasoline or carbon tetrachloride.

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2/2