

TO ATTACHED COMMENTS.

FORMULA

RX-32P

WARNING – TOXIC—HARMFUL OR FATAL IF SWALLOWED OR ABSORBED THROUGH THE SKIN. Causes eye burns and in irritation. Avoid breathing vapor or dust. Use with adequate ventilation. Do not get into eyes, on skin or clothing. Wear rubber gloves, and goggles or face shield, when handling. Wash thoroughly after handling. In case of contact with skin, wash well with soap and water. In case of contact with eyes, flush promptly and thoroughly with clear water. In case of ingestion or contact with eyes, secure immediate medical attention. Remove and wash contaminated clothing before reuse.

This product is toxic to fish and wildlife. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes.

Do not reuse container. Destroy when empty.

DIRECTIONS FOR USE—Betz Slime-Trol RX-32P aids in the control of slime formed by bacteria and fungi in pulp and paper mill systems. This product should be added directly to the hydropulper at the rate of 0.1 to 0.5 pound per ton of dry pulp or paper produced. FOR INDUSTRIAL USE ONLY. Technical advice regarding specific mill problems is obtainable from BETZ.

STORE IN A DRY PLACE — KEEP CONTAINER COVERED

Contents: PELLETS

Active Ingredients:

Methylene bis(isocyanate) 7.0%

Inert Ingredients* 93.0%

*Inert ingredients include solubilizing and dispersing agents.

USDA Reg. No. 3876-85

NET WEIGHT AND VOLUME

As Marked on Container

BETZ

LABORATORIES, INC. / TREVOSE, PENNSYLVANIA

WHAT "CELCURE" DOES

"CELCURE" combines chemically with the lignin in wood and renders it resistant to fungi, termites and wood-boring insects. This product does not evaporate or wash out once the treated wood becomes dry. While surface treatment is not equal in effectiveness to pressure impregnation, it may be expected to defer the inception of rot for at least two or three years.

When thoroughly dry after treatment with "CELCURE", wood will take paint and varnish perfectly with no bleed-through. Industrial enamels and glues adhere to such wood as well as they do to untreated wood. Its pleasing olive green color also makes "CELCURE" a desirable stain.

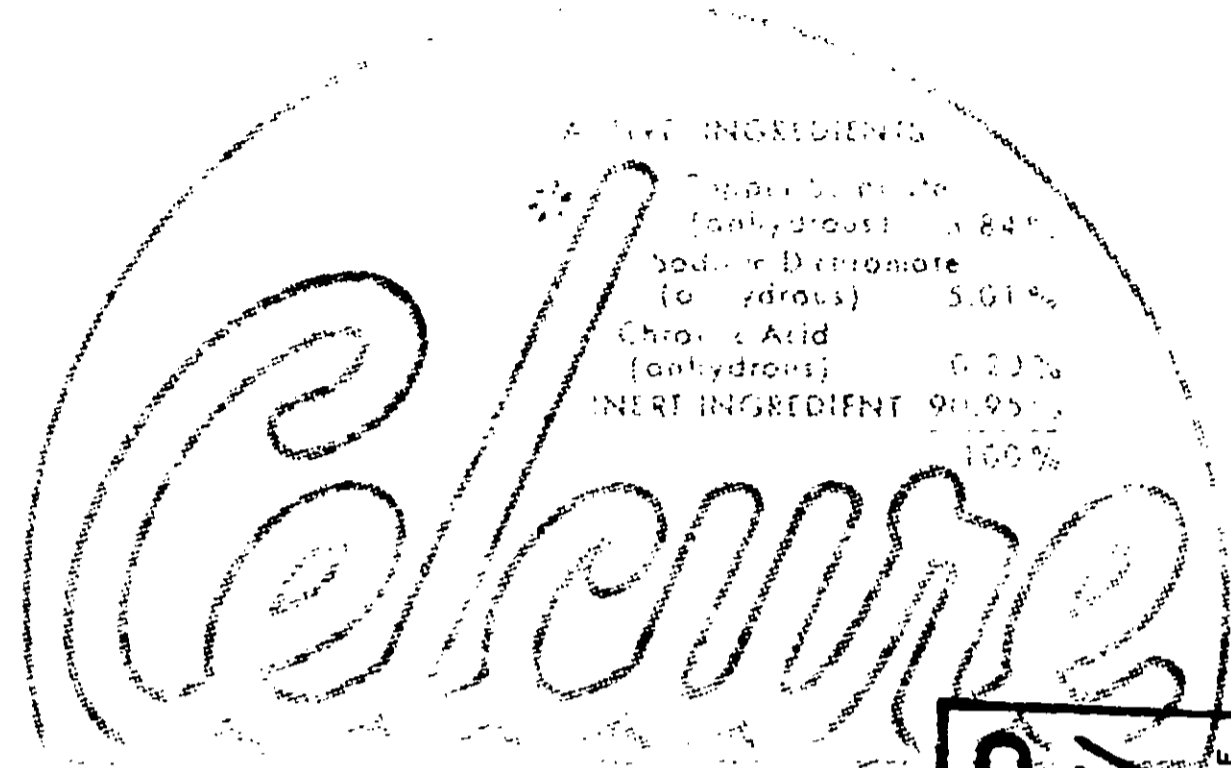
Use of "CELCURE" is recommended on all wood to be in contact with masonry or destined for increased exposure to moisture, such as porch flooring, steps, and lurnes, flower boxes, garden furniture, railings, greenhouses, benches, tree bodies, etc.

DIRECTIONS

(Do Not Over Dilute This Solution)

"CELCURE" is supplied by...
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NON INFLAMMABLE • ODORLESS



ACTIVE INGREDIENTS

Copper Sulfate (anhydrous)	3.84%
Sodium Dichromate (anhydrous)	5.01%
Chromic Acid (anhydrous)	0.23%
INERT INGREDIENT	90.92%
	100%

ACCEPTED
July 30, 1971
 UNDER THE FEDERAL INSECTICIDE AND FUNGICIDE ACT FOR...
 5792-1 SUBJECT TO ATTACHED COMMENTS.



DECAY and TERMITES

resistant to weather or severe moisture. On exterior below ground applications, the treated wood should be for a minimum of 12 hours. When ground or water contact is planned, immersion should be from 24 to 48 hours.

One gallon of "CELCURE" will provide brush coverage of 300 to 400 square feet of dressed lumber, or 700 to 800 square feet of rough lumber. Because of this good coverage, "CELCURE" is less expensive to use than other preservatives costing less per gallon.

METALLIC GUARANTEE

Copper (as Cu)	1.527%
Chromium (as Cr)	2.129%

WARNING

Avoid contact with skin and eyes. Avoid if swallowed. Do not inhale spray mist. After using "CELCURE" wash the skin first with clear water and then with soap and water. In case of irritation, apply cool baking soda or Boric Acid solution. Wear rubber gloves when handling freshly treated wood. Avoid staining on clothing. This product is toxic to fish. Do not use in waterways by cleaning of equipment or disposal of wastes.

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