LIC CANCIDONALENTAL PROTECTION ACCAIGN	EPA REGISTRATION NO.	DATE OF ISSUANCE	
US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (TS. 767)	1022-568 TERM OF ISSUANCE		
WASHINGTON, DC 20460	Conditional NAME OF PESTICIDE PRODUCT		
NOTICE OF PESTICIDE: KEGISTRATION	NAME OF PESTICIDE PRODUCT		
Under the Federal Insecticide Fungicide and Rodenticide Act, as amended)	Chapco CU-NA	P 800 EC	
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)	. 		
Charman Charical Company			
Chapman Chemical Company P.O. Box 9158			
Memphis, TN 38109			
1	•		
	_		
NCTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number.			
On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act.			
A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.			
Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.			
This product is conditionally registered in accordance with Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) section 3(c)(7)(A) provided that you:			
1. Submit/cite all data required for registration/- reregistration of your product under FIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable response required for reregistration of your product under FIFRA section 4.			
2. Add the phrase "EPA Registration No. 1022-568" to your label before you release the product for shipment.			
 Submit one (1) copy of your final printed labeling before you release the product for shipment. 			
If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.			
ATTACHMENT IS APPLICABLE			
SIGNATURE OF APPROVING OFFICIAL		DATE	
· · · · · · · · · · · · · · · · · · ·			

A stamped copy of the label is enclosed for your records.

Cynthia Giles-Parker Product Manager (22) Fungicide-Herbicide Branch Registration Division (H7505C)

Enclosure

with COMMENT

CHAPCO CU-NAP 800 EC

FUNGICIDE

PRESERVATIVE: END USE PRODUCT

Active Ingredie		
Copper Naph	nate	60% #
Inert Ingredier	nate	201 **
	tal	100%

- * Equivalent to 8% metallic copper. ** Contains Petroleum Distillates.
 - This product weighs 8.5 lbs/gallon.

KEEP OUT OF REACH OF CHILDREN WARNING

STATEMENT OF PRACTICAL TREATMENT

IF IN EYES: Immediately flush with large quantity of vater and get medical attention.

IP ON SKIN: Plush with water. Remove and wash contaminated clothing before re-use.

IF SWALLOWED: Do not induce vesiting. CALL A DOCTOR.

SEE RIGHT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Chapco Cu-Nap 800 EC must be diluted before use with water to protect treated items against detarioration by stain, sold and decay fungi, moss, mildew, termiter, wood-boring beetles and carpenter ants.

Chapco Cu-Nap 800 EC solutions way be applied to cellulosic textiles and cordage products such as tents, awnings, tarpeulins, canvas products, ropes, nets, burlap for wrapping root systems, etc. However. Cranco Cu-Hap 370 EC should not be used to trust text.les intended for uses resulting in repeated skin contact or contact with food or feed. Effective application results in a percent capper setal remaining in the treated product. The level of treatment is resually attained by dipping or soaking the product in a solution containing 28 copper metal made by mixing Chapco Cu-Nap 800 EC with water.

MANUFACTURED BY CHAPMAN CHEMICAL COMPANY MEMPHIS, TENNESSEE 38109

STORAGE & DISPOSAL

PRORIBITIONS:

Do not contaminate water, food or feed by storage or le federal ins disposal. Open dusping is prohibited.

· PESTICIDE DISPOSAL

Pesticide, spray mixture or rineate that cannot be used or chemically reprocessed should be disposed of according to procedures approved by Federal, State, or local authorities.

CONTAINER DISPOSAL:

Triple rinse (or equivalent). Then offer for recycling and reconditioning, or puncture and dispose of in a senitary landfill, or by other procedures approved by State and local authorities.

GENERAL:

Consult Federal, State, or local disposal authorities for approved alternative procedures.

DIRECTIONS FOR USE (Continued)

Chapco Cu-Map 800 BC solutions may be applied to wood products such as lumber, posts, poles, siding, furring strips, bosts, piers, docks, siding, furring strips, bosts, piers, docks, soxes, roof shakes aid shingles, porches, steps, sub-flooring, fence pickets and raits, arbors, trellises, beverage cases, landscape timbers, wooden seedling trays, plant and flower boxes, etc. Effective application rates vary according to severity of conditions to which the treated product is exposed. Wood to be treated should be thoroughly seasoned and free of bark.

For above ground exposures, brush, spray or dip applications of solutions containing 1 or 2 percent copper metal are adequate for wood in non-critical applications. For wood used above ground in critical (structural) applications or under more severe exposure conditions where it subject to extended periods of wetting, extended soaking or pressure treatment in accordance with AWPA Standards* with a solution containing 0.5 to 1.0 percent by weight copper metal to a retention in the wood of 0.4 to 1.0 pounds copper metal per cubic foot is recommended.

For wood uses in ground contact, extended soaking or pressure treatment in accordance with AWPA Standards* with a solution containing .75 to 1.0 percent by weight copper metal to a retention in the wood of .04 to 1.0 pounds copper metal per cubic foot is recommended.

Chapco Cu-Nap 800 EC solutions may be used for internal or external remedial treatment of standing wood poles, piling and other existing structures.

Chapco Cu-Nap 800 EC may be used by formulators as an active ingredient source for ready-to-use pesticide products registered with the U.S. Environmental Protection Agency.

*American Wood Preservers' Association, P.O. Box 286, Woodstock, MD 21663-0286, (410) 465-3169.

ic federal ins a, and ilescoic id for the particle inder the particle inder the particle in th

16 100

Do

Harmful if swall skin. Avoid con Avoid breathing with some and clothing should before reusing.

PHYSICA

Harmful if an children, po heat or open f

ENVI

Do not contami or disposal of

WARRANTY S

Proper applies effectiveness applied and us product is cap described. The be affected by treated, the exposure, and treatments.

READ THE LABE! DIRECTIONS AND SENSE IN HANDLE

CHAPMAN MAKES
IMPLIED, OTHER
AND CHAPMAN DI
MERCHANTABILITY
THIS LABEL. CH
ANY PERSONAL IN
TYPE OF LOSS
DIRECTIONS FOR
LANGUAGE GIVEN
BE RESPONSIBLE
PURCHASE PRICE
STATES DO NOT
OF INCIDENTAL (
LIMITATION MAY)