3. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 enclosure for a further description of final printed labeling.

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 constitutes acceptance of these conditions.

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

Susan Lewis Product Manager (21) Fungicide-Herbicide Branch Registration Division (H7505C)

Enclosures



40

ACCEPTED with COMMENTS in EPA Letter Dated:

MAY 28 1990

Under the Federal Inserticide, amended, for the pesticide registered under Fill Reg. No.

1022-551

CHAPMAN COPPER COMPLEX

FOR INDUSTRIAL USE ONLY

INGREDIENTS

ACTIVE INGREDIENT: Cupric Hydroxide* 84<u>.6</u>% INERT INGREDIENTS TOTAL100.0% *Equivalent to 10% metallic copper. Pounds per Gallon @ 68° F = 9.66

KEEP OUT OF REACH OF CHILDREN DANGER

STATEMENT OF PRACTICAL TREATMENT

If In eyes. Hold eyel do open and flush with a sleady, gentle stream of water for informatics.

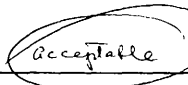
If on skin. Wash with piehry of sliab and water. Get medical attention

If swallowed. Or nk promptly a large quantity of mix-legg white igeration so ution, or if these are not available, large quantities of water Avoid arcoho-

Note to Physician. Probable muchsal damage may contraind cate use of gas" cllavage

If inhaled. Remove victim to fresh air if not breathing, give artificial respiration, preferably mouth to mouth. Get medical attention

SEE RIGHT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS



Batch Number: Net Contents:

all -23/90

DIRECTIONS FOR USE

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

PRESSURE TREATING WOOD:

This product should be used as the final of dual treatments following an empty cell treatment with sodium dimethyldithiocarbamate. The SDDC must be EPA registered for this purpose. The use of the two separate pesticides fixes both in the wood (leaching is minimized), and they complement each other in protecting the wood, because the SDDC from provides protection copper organisms.

This dual treatment, at copper retentions ranging from 0.05 to 0.20 lbs/cubic foot, a protection from wood destroying insects, assures decay fungi, and mildew. Treated wood may be typically used for decks, buildings, fences, poles, etc.

Dilute this product with water typically to concentrations ranging from 2 to 8 percent. Apply using a full cell process in appropriate pressure cylinders so as to achieve greater than 95% sapwood penetration.

If desired, compatible fire retardants or water repellents may be added to the treating solution.

STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited.

STORAGE: Store in a secure, well-ventilated area protected from extreme temperatures. Do not transfer to unmarked containers. Keep container closed when not in use

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide spray mixture or rinsate is a violation of Federal Law If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the hearest EPA Regional Office for guidance

CONTAINER DISPOSAL. Triple rinse (or equivalent). Then offer for recycling or reconditioning or puncture and dispose of in a sanitary land. fill or by other procedures approved by state and local authorities

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

PRECAUTION Herards to Human

DA Corresive. Christollium interesible c eyes, on skin or on ciclhing. Wear

Harmful if inhaled. Avoid prestr

and rubber glove

Wash thoroughly with soap and w clothing and wash before reuse

ENVIRONM

This product is toxic to fish. Do r not contaminate water when dis

PHYSICAL AND

Do not store near heat or open

WARRANTY STATE

Proper application is critical to t applied and used according to t wood for uses described. The the condition of the wood whe posure, and the previous and

READ THE LABE

DIRECTIONS AND WARNING HANDLING.

CHAPMAN MAKES NO WAR OTHER THAN AS SET FO DISCLAIMS ANY IMPLIED SPECIFICALLY SET FORTH RESPONSIBLE FOR ANY PER OTHER TYPE OF LOSS PORCECTIONS FOR USE, WAR GIVEN ON THIS LABEL. CHA DUCT, HOWEVER SOME STA LIMITATION OF INCIDENTAL LIMITATION MAY NOT APPLY

EPA Est No 1022-TN

MANU

CHAPMAN C

MEMPHIS.

printed in U.S.A.