UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

John M. DeLong Willard Products 70 Chemical Way P.O. Box 249 Redwood City, CA 94064 253537 300

Dear Mr. DeLong

Subject: Amended Labeling Copper Green

EPA Registration No. 9639-2

Your Submission Dated September 29, 1989

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable. A stamped copy is enclosed for your records.

Sincerely yours,

Product Manager (21)

Fungicide-Herbicide Branch

Registration Division (H7505C)

55169:I:A-4:Stone:R-1:KENCO:2/13/90:3/16/90:dg:vo:sw:jh:dg

CONCURRENCES								
SYMBOL								
SURP' ME								
r .re					************			
EPA Ferm 1320-1 (12-70)								

ACCEPTED with COMMENTS in EPA Letter Dated:

SEP 12 1989

Under the Federal Insecticido, Fungicide, and Rodenticide Act an amended, for the pesticide registered under EPA Reg. No.

9630-15

DIRECTIONS FOR USE
It is a violation of Federal law to use this product in
a manner inconsistent with its isbeling.

APPLICATION SITE M-GARD S540-O is only intended for use on exterior wood. Do not apply to food or feed contact surfaces. Do not contaminate drinking water with treated articles. M-GARD S540-O Wood Preservative provides protection against moisture, rot and mildew on any natural wood

This copper naphthenate wood preservative and secticide will preserve, protect and seal wood urfaces that will be in contact with soil, water or concrete.

The copper fungicide gives a green cast to M-GARD 3540-O Y'cod Preservative. This product is not intended for use es a stain. The green color will fade within a few months when exposed to sunlight. Oil or sikyd stains or paints can be applied over M-GARD \$540-O Preservative after overnight dry but the green may bleed through fighter colors. Do not over cost M-GARD S540-Q Wood Preservative with latex paint or clear finishes until thoroughly cured (6 to 12 months).

PREPARATION Wood should be clean, dry, and seasoned.

APPLICATION

M-GARD S540-O Wood Preservative should be applied liberally by brush, roller, spray, total immersion, or internal injection under pressure for the prevention and control of fungal decay organisms.

Dipping-Wood should be dipped for 3 to 30 minutes per inch of thickness. Fence posts, piles, poles, foundation timbers and heavy wooden members should be free of bark, by, and well seasoned and immersed in the product for period of 12 to 48 hours to be an effective wood

eserver. internal Treatment-To internally treat previously treated utility poles or other foundation timbers apply M-GARD \$540-O solution to internal cavity of wood structure through prepared openings using air or mechanical pressure pump.

Apply one gallon or to refusal.

Do not thin-material is supplied at proper application

consistency.

Use one cost on materials to be finished with paint or stein. If no finish is to be used, apply two liberal costs within the hour. Throughly cover ends. The more preservative absorbed by the wood, the longer and more offective the protection. Clean painting equipment with mineral spirits for quick

ciesn up.

BEST AVAILABLE COPY

M-GARD S540-0

RTU SOLUTION

COPPER FUNGICIDE - INSECTICIDE **FOR WOOD**

PREVENTS WOOD DECAY-TERMITES, MI

INCLUDING POLES AND POLETOPS, BORE HOL POSTS, BEAMS, LUMBER, BRIDGE TIMBERS AND

> ACTIVE INGREDIENT: Copper Naphthenate (2% copper as metal) INERT INGREDIENTS: TOTAL

19.25%

80.75% 100.00%

Product Wt./Gal.

6.8 Lba.

KEEP OUT OF REACH OF CHILDREN WARNING

HARMFUL IF SWALLOWED COMBUSTIBLE CONTAINS PETROLEUM DISTILLATES

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

EPA Reg. No. 9630-15

EPA Est. No. 9630-PA-01