

YACHT COPPER PAINT

SMOOTH -- BRIGHT

AN ANTI-FOULING PAINT FOR THE PRESERVATION OF **WOODEN BOAT BOTTOMS**

FINELY GROUND

TEREDO WORMS, SEAWEEDS AND OTHER MARINE GROWTHS

6-16-71

1701 COMPOSITION BY WEIGHT

Copper Expressed as Metallic 19%

U.S.D.A. Registration No. 3073-13

Copper Oxide
Red Iron Oxide C.P.
Zinc Oxide
Silicates
Rosin, Pine Tar
Petroleum Thinners
Aromatic Hydrocarbons

REPELLENT TO BARNACLES.



DIRECTIONS FOR USE

Surface to be painted should be dry and free of crease, loose paint and all foreign substances. Use scraper, wirebrush or sandpaper as required. Mix paint thoroughly and continue to stir during application to keep pigments in suspension. On new or bare wood, three coats are recommended Two coats will suffice on painted surfaces in good condition. Allow 45 hours drying time between coats. The last coat should be applied 5 to 6 hours before launching. If necessary, thin with naphtha or mineral spirits.

CAUTION! COMBUSTIBLE-Keep away from heat and open flame. Use with adequate ventilation. Avoid contact with slin and breathing of vapor or spray mist. Harmful if swallowed. Close can after using and keep it out of the reach of children.

1701 RED

ACTIVE INGREDIENT: Copper Oxide 24%; INERT INGREDIENTS 76%

- CAUTION - Keep out of reach of 7 children. See cautions on back label.



YACHT COPPER PAINT

SMOOTH --- BRIGHT

AN ANTI-FOULING PAINT
FOR THE PRESERVATION OF
WOODEN BOAT BOTTOMS

FINELY GROUND

REPELLENT TO BARNACLES,
TEREDO WORMS, SEAWEEDS AND
OTHER MARINE GROWTHS

6-16-71 3073-13

COMPOSITION BY WEIGHT

Copper Expressed as Metallic 19%

U.S.D.A. Registration No. 3073-13

1701 RED

ACTIVE INGREDIENT: Copper Oxide 24%; INERT INGREDIENTS 76%

CAUTION - Keep out of reach of - children. See cautions on back label.

"NEW JERSEY



DIRECTIONS FOR USE

Surface to be painted should be dry and free of grease, loose paint and all foreign substances. Use scraper, wirebrush or sandpaper as required. Mix paint thoroughly and continue to stir during application to keep pigments in suspension. On new or bare wood, three coats are recommended Two coats will suffice on painted surfaces in good condition. Allow 4-6 hours drying time between coats. The last coat should be applied 5 to 6 hours before launching. If necessary, thin with naphtha or mineral spirits.

CAUTION! COMBUSTIBLE—Keep away from heat and open flame. Use with adequate ventilation. Avoid contact with skin and breathing of vapor or spray mist. Harmful if swallowed. Close can after using and keep it out of the reach of children.

9.5.)

ER PAINT

FINELY GROUND

REPELLENT TO BARNACLES,
TEREDO WORMS, SEAWEEDS AND

OTHER MARINE GROWTHS

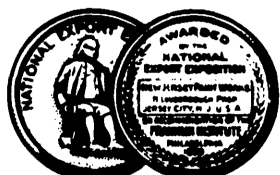
U.S.D.A. Registration No. 3673-13

Copper Expressed as Metallic 19%

COMPOSITION BY WEIGH

6-16-71 3073-13

"NEW JERSEY" YRUT COPPER PRINT



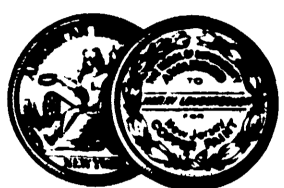
DIRECTIONS FOR USE

Surface to be painted should be dry and free of grease, loose paint and all foreign substances. Use scraper, wirebrush or sandpaper as required. Mix paint thoroughly and continue to stir during application to keep pigments in suspension. On new or bare wood, three coats are recommended Two coats will suffice on painted surfaces in good condition. Allow 4-6 hours drying time between coats. The last coat should be applied 5 to 6 hours before launching. If necessary, thin with naphtha or mineral spirits.

CAUTION! COMBUSTIBLE—Keep away from heat and open flame. Use with adequate ventilation. Avoid contact with sin and breathing of vapor or spra/ mist. Harmful if swallowed. Close can after using and keep it out of the reach of children.



REG. U. S. PAT. OFF.



REMARKABLE FACT

The board illustrated to the left was submersed for five months in Southern coastal waters (Port Royal, S. C.), having been half protected with "New Jersey" Yacht Copper Paint. On the upper unpainted end, you see the ravages of salt water worms, barnacles and in places, the complete destruction of the wood. This is positive evidence of the anti-fouling action obtained when "New Jersey" Yacht Copper Paint is used. Extremely toxic and highly repellent to sea life, it gives assured protection to wooden bottoms.

MADE IN U. S. A.
WOOLSEY MARINE INDUSTRIES, Inc.
"NEW JERSEY" PAINT DIVISION
New York, N.Y. 10017

ED

INGREDIENTS 76%

of – el.