BEST AVAILABLE COT

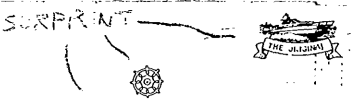
Registration Division (TS-767C)

SIGNATURE OF APPROVING OFFICIAL

DATE

EPA Form \$570-6 (Rev. 5-76)

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.



# PREMIUM PERFORMANCE ANTIFOULING BOTTOM PAINT

ACTIVE INGREDIENT PERCENT Cuprous Oxida 80644 INERT INGREDIENTS 23.6%

62.5% 37.5%

14 lbs. Cuprous Oxide per gallon

AUG 1 3 1587

**HORIZON BLUE** 

1 GALLON 3.785 LITERS

KEEP OUT OF REACH OF CHILDREN See left side panel for additional precautions.

\_\_\_\_EPA REGISTRATION NO.

BAYSIDE MARINE PAINT MANUFACTURING

Port Elizabeth, N.J. 08348

BEST AVAILABLE COPY

The percentage of the chemical—Cuprous Oxide—a copper derivative, present in Cuprous Oxide formula type anti-fouling bottom paints—has a direct bearing on that product's performance.

The high percentage of Cuprous Oxide in our 'SHIF 80T OM" anti-forming paint formula is our dedication to making a premium performance bottom paint.

"SHIPBOTTOM" HAS 665% Cuprous Oxide by weight in our formula—no doubt about it—it's "Top Sheif."

## SHIPBOTTOM ANTIFOULING BOTTOM PAINT

DESCRIPTION: Formulated expressly for maximum performance in multi-season service, for general boat yard use, private ownership or commercial vessels in lishing or other commercial activity. Paint controls barnacles and grassy marine growth. This product can be successfully used in salt and brackish water. Minimal surface build-up provides easy clean up. Designed for boats left in the water—not trailered.

### DIRECTIONS FOR USE:

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

PREPARATION FOR PAINTING: Surface must be clean, dry with all sanded surfaces or areas wiped clean with a good thinner to remove any residue.

GENERAL APPLICATION: For use on fiberglass, wood or steel boats below the true waterline. Can be applied over previously painted surface. Brush or roller can be used following application instructions below. Do not use on aluminum.

MIXING & COVERAGE: Pigments are heavy in this product and therefore, they must be thoroughly mixed or shaken into solution prior to painting. Paint should be stirred continuously while using. Do <u>not</u> thin this bottom paint. For the first coat applied to new wood minimum thinning is in order. Subject to condition of the surface to be painted, either rolled or brushed, one gallon of SHIPBOTTOM antifouling bottom paint will cover 375 square feet of surface.

PROJECTED DRYING TIME: SHIPBOTTOM bottom paint is formulated for overcoating after an overnight dry. Prior to launch, allow a minimum dry of overnight with a maximum of 48 hours. If conditions for drying are poor, allow additional time as required for sure drying. Coats can only be applied over dry surfaces.

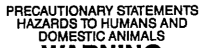
RECOMMENDATIONS FOR APPLICATION: Previously painted surfaces are to have all traces of loose paint and contamination removed by sanding with an 80-120 grit sandpaper then wiped clean of powder and dust. Apply new paint. If condition of surface to be painted is poor then the old paint should be totally removed, when dry and clean proceed as above. Do <u>not</u> apply fresh paint when the temperature is below 35 degrees fahrenheit. The area to be painted must be free of frc. To apply on bare fiberglass wash the entire surface with an approved solvent wash, "oths frequently, wipe clean with dry cloth before wash dries. Apply thin coat of quality fibers. 1. primer with brush or roller. Do not sand, when dry minimum 3 hours, apply new coat or coats of bottom paint.

STORAGE AND DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited. Waste paint, paint contaminated solvents and mixtures that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticides in accordance to Federal, State or local procedures under the Resource Conservation and Recovery Act.

Container—Triple rinse (or equivalent) and offer for recycling, re-conditioning or disposal in approved landfill.

BAYSIDE MARINE PAINT MANUFACTURING Port Elizabeth, N.J. 08348





## WARNING

## KEEP OUT OF REACH OF CHILDREN

Causes eye Irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Wear protective clothing such as gloves, long-sleeved cotton shirt, long pants, and hat. May be fatal if swallowed or inhaled. Do not breathe vapor. Wear a mask or respirator jointly approved by the Mining Enforcement and Safety Administration and the National Institute for Occupational Safety and Health. Remove contaminated clothing and wash before reuse. Wash thoroughly with soap and water after handling.

## STATEMENT OF PRACTICAL TREATMENT

If Swallowed: Drink promptly a large quantity of milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Avoid alcohol. Get medical attention. If In Eyes: Flush with plenty of water. Get medical attention. If On Skin: Wash with plenty of soap and water. Get medical attention. If Inhaled: Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. Get medical attention.

## **ENVIRONMENTAL HAZARDS**

This material is toxic to fish. Do not apply directly to water by cleaning of equipment or disposal of wastes. Do not allow chips and dust generated during paint removal to enter water. Dispose of paint debris in an approved landfill.

## PHYSICAL OR CHEMICAL HAZARDS

Flammable! Keep away from heat or open flame. ,

Best available copy