

## **ACTIVE INGREDIENTS:**

| *bis(Tributyltin) Oxide | 1.8%   |
|-------------------------|--------|
| **Cuprous Oxide         | 15.9%  |
| **Copper Hydroxide      | 23.5%  |
| INERT INGREDIENTS:      | 58.8%  |
|                         | 100.0% |

\*Total Metallic Tin ..... 0.72% \*\*Total Metallic Copper .. 29.60%

## OXFORD VINYL ANTI-FOULING PAINT BLUE 1 034 30

EPA Reg. No. 1609 10



Benjamin Moore & Co.



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\*\*Cuprous ( \*\*Copper H INERT INGR

\*Total Meta
\*\*Total Meta

## OXFORD VIN ANTI-FOULING

BLUE 1034 30

EPA Reg. No. 1609-10

WARNING! KEEP OUT OF REACH OF CHILDREN. FLAMMABLE. CAUSES SEVERE EYE BURNS.

MAY BE FATAL IF SWALLOWED. SKIN IRRITANT.

MAY BE ABSORBED THROUGH SKIN. VAPOR HARMFUL,

See caution on back panel.

For ' Marine Use

1 GALLON



19, 1973

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MISON REGISTER

109-10

A highly effective, vinyl anti-fouling paint employing cuprous oxide as the principal toxicant with TBTO for extra protection at the waterline. It dries hard and smooth for minimum frictional resistance. Since the toxicant is released only when im-

mersed, boat can be launched any time after overnight dry. Oxford VAFP resists barnacles, algae and other marine growth even after repeated launching and hauling.

## **DIRECTIONS FOR USE**

Surfaces must be clean, dry, smooth-sanded and free of rust or grease. When sanding anti-fouling paints, dampen surface with water and wear goggles and respirator to avoid breathing sanding dust or getting dust in eyes. Loose paint can be removed by scraping or wirebrushing. Stir paint well before and during use; if necessary, thin with a small amount of KUHLS Thinner-Cleanup Solvent. Allow at least 3 hours between coats. Two coats are normally sufficient but a third coat is advisable in tropical, heavy-fouling areas. Clean tools with Thinner-Cleanup Solvent.

Previously Painted Hulls of Wood, Fiberglass or Metal: Check adhesion of old paint by applying Oxford Vinyl Anti-Fouling Paint to a small area. If test area shows poor adhesion within 5-10 minutes, remove old paint by sanding or with paint and varnish remover; refinish as for new work. (Do not use paint and varnish remover on fiberglass.) Old paint that is in poor condition—peeling

or flaking—should also be removed before surface is refinished. If old paint adheres well and is reasonably sound, sand as directed above and apply at least 2 coats of Oxford VAFP.

Wood Hulls: On new wood, or wood from which the old finish has been removed, thin the first coat of Oxford VAFP with 1 pint Thinner-Cleanup Solvent per gallon of paint. Finish with 2 coats Oxford VAFP which has not been thinned.

Fiberglass Hulls: Wash unpainted fiberglass with KUHLS Thinner-Cleanup Solvent, sand thoroughly with sandpaper no finer than 3/0 (120) and wash again with solvent to remove all dust. Wipe dry and finish with 2 coats Oxford VAFP.

Metal Hulls: Prime rust-free, unpainted steel or aluminum with 2 coats IRONCLAD RETARDO Rust Inhibitive Paint. When thoroughly dry, finish with 2 coats Oxford VAFP. Spot priming bare metal with RETARDO may be sufficient for previously painted metal in good condition.

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BENJAMIN MOORE & CO., MONTVALE, N. J. 07645

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WARNING! KEEP OUT OF REACH OF CHILDREN. FLAM-MABLE. KEEP AWAY FROM HEAT AND OPEN FLAME. CONTAINS bis(TRIBUTYLTIN) OXIDE, CUPROUS OXIDE and HEXONE. Do not get in eyes, on skin or clothing. Wear safety glasses and gloves when handling. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes and get prompt medical attention, wash skin thoroughly with soap and water. Wash contaminated clothing before reuse. Avoid exposure to vapor or spray mist. Avoid storage near food and feed products. Do not reuse container, destroy when empty.

Use only with adequate ventilation. (121)

| A-034 30-F<br>bis (1: ibutylt | lin | ) ( | ) i | de    | •  |    |    |   | _ | 1.8%     |
|-------------------------------|-----|-----|-----|-------|----|----|----|---|---|----------|
| Cuprous Oxid                  | le  |     |     |       |    |    |    |   |   | 15.9%    |
| Copper Hydre                  | Dτί | de  |     |       |    |    |    |   |   | 23.5%    |
| Titanium Die                  | χį  | de  | (1  | ۱ و ا | 90 | 11 | /) |   |   | 2.9%     |
| Zinc Oxide                    |     |     |     |       |    |    | •  | ٠ |   | 2.4%     |
| Silicates                     |     | -   |     |       |    |    |    |   |   | 1.8°%    |
| <b>Tinting Color</b>          | 5   | -   |     |       |    |    |    |   |   | 3.6%     |
| Vinyl Resin                   |     |     |     |       |    |    | -  |   |   | 6.0%     |
| Rosin                         |     |     |     |       |    |    |    |   | - | 5.0%     |
| Ketones                       |     |     |     |       |    |    |    |   |   | 15.5°%   |
| Esters                        |     |     |     |       |    |    |    |   | - | 12.2%    |
| Glycol Ether                  |     |     | •   |       | ٠  |    | •  |   | - | 9.4%     |
|                               |     |     |     |       |    |    |    |   |   | 100.0' . |



Do not contaminate water by cleaning of equipment, or disposal of wastes.

ACCEPTED WITH COMMENTS