

Pigment 54.9%

*Cuprous Oxide 48.1
Inert from CuO2 3.1
Iron Oxide Class I 3.2
Silicates .5
Vehicle .45.1%

Vinyl Resin 6.6
Rosin 8.1
Esters & Ketones 21.8
Aromatic Hydrocarbons 5.3
Plasticizer 1.7
*Bis (Tributyltin) Oxide 1.5
Inerts from Bis (Tributyltin) Oxide .1.5
Inerts from Bis (Tributyltin) Oxide .1.5

Active Ingredients
Cuprous Oxide
Bis (Tributyltin)
Oxide
Inert Ingredients

VINYL ANTI-FOULING BOTTOM PAINT

DIRECTIONS

- Cuprous oxide protects against marine growth.
- Vinyl coating provides smooth, abrasive resistant beauty.
- For salt or fresh water.
- Use on wood, fiberglass or metal hulls.
- When needed, thin with #3080 Valspar Vinyl Thinner.
- Covers 350 to 450 sq. ft. per gallon.
- Do not reuse container.
- Destroy when empty.

WOOD—NEW WORK: Sand well then apply two, preferably three, coats. Thin first coat 10% with #3080 Thinner.

WOOD—REPAINT WORK: Thoroughly scrape, sand or wire brush to remove old paint, fouling, slime, or other foreign matter. Rout out old imbedded seam compound. Prime seams with this paint thinned 10% with #3080 Thinner. Refill with seam compound. Apply two, preferably three coats, of this product.

FIBERGLASS: Remove old paint. Scrub surface with sudsing cleaner, rinse thoroughly. When dry, sand with No. 80 grit paper until "Gel Coat" has been removed. Wipe off all dust and grit with #3080 Thinner. Apply antifouling paint directly to surface, two, preferably three coats. If primer is desired, use #2804 Undercoat.

STEEL: Sandblast to nearly white metal. Wipe off dust and grit with #3080 Thinner, immediately followed by #38629 Zinc Chromate Wash Primer following label instructions. After one-hour dry, apply two or three coats of #38619 Red Lead Primer. Finish job with two or three coats of this anti-fouling paint.

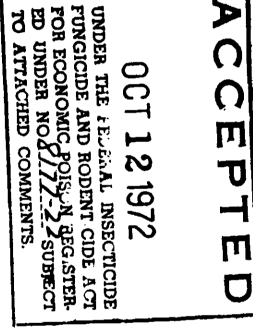
ALUMINUM: Wash with #3080 Vinyl Thinner to remove oxidation or other contamination, dust or grit. Follow directions for steel.

Note: On steel and aluminum make sure primer coat is free of pinholes or "misses" to prevent electrolysis between hull and this paint.

LAUNCHING: From 18 hours after final coat to one week. If #2804 Undercoat has been used allow 3 days to 1 week before launching.

DRYING TIME: Allow 3 hours between finish coats.

E.P.A. REG. NO. 8177-22





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