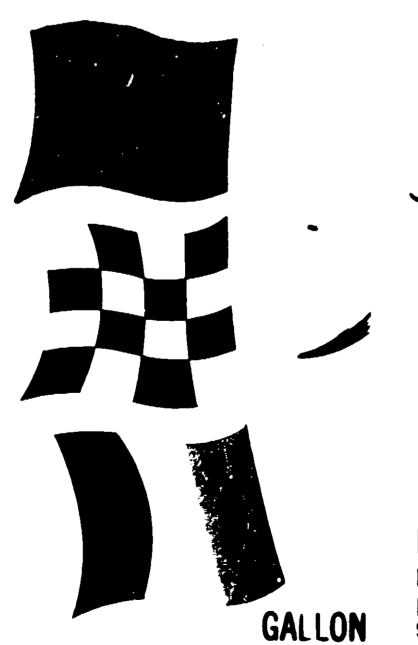


ANALYSIS

Pigment—28.3% Phthalocyanine | Green Zinc Oxide Titanium Dioxide Type IV 7.1% ilicates 12.0% Silicates Vehicle—71.7% Vinyl Resin Gum Rosin *Tributyltin 11.7% 20.0% Fluoride Ketones Esters Aromatic 8.8% **Hydrocarbons** 100.0%



foulgard anti-fouling vinyl bottom paint 38626 mallard green

DANGER: FLAMMABLE
HARMFUL OR FATAL IF SWALLOWED.
KEEP OUT OF REACH OF CHILDREN.
See caution on side panel.

*Active Ingredient
Tributyltin Fluoride
Inert Ingredients

11.7% 88.3% 100.0%

(Tin as Metal 4.39%)

DANGER! FLAMMABLE! CONTAINS TRIBUTYLTIN FLUORIDE TOLUOL AND KETONES KEEP AWAY FROM HEAT, OPEN FLAME OR SPARKS

Causes severe eye damage. Harmful or fatal if swallowed. If swallowed, do not induce vomiting. CALL PHYSICIAN IMMEDIATELY. Do not get in eyes, on skin or on clothing. Wear goggles or face shield when handling. In case of contact flush eyes with plenty of water for at least 15 minutes and CALL PHYSICIAN IMMEDIATELY. May be abserbed through skin. In case of contact with clothing or skin, remove contaminated clothing and wash skin with soap and water. Wash clothing before re-use. Avoid storage near feed and food products. Do not apply on window sills, toys, furniture or interior surfaces which may be used by children. Close container after each use.

Use with adequate ventilation.

KEEP OUT OF REACH OF CHILDREN. TBTF a bottom growth

No gal

• In brig

• For sal

Applies fibergls

 Use str no mixi

"Dry" applied storage

 Covers per gall

> NOT F STORA AROUN



FOULGARD ANTI-FOULING VINYL BOTTOM PAINT

DIRECTIONS

- TBTF additive protects bottoms from marine growth and algae.
- No galvanic action.
- In bright, modern colors.
- For salt or fresh water.
- Applies directly to fiberglass.
- Use straight from can no mixing.
- "Dry" formulation—can be applied before winter storage.
- Covers 350 to 400 sq. ft. per gallon.

NOT FOR USE OR STORAGE IN OR AROUND THE HOUSE.

Marine Division

REPAINT WORK: If previous coating is of similar vinyl composition and in good condition clean and apply 2 or more coats of Foulgard. Where surface film is not of vinyl composition, remove coating to bare surface and proceed as for new work.

NEW WORK: Apply 2 or more coats of Foulgard Vinyl Anti-Fouling after the following specific preparation:

WOOD: Apply a coat of Foulgard thinned down one pint of Thinner No. 3080 to one gallon of Foulgard. Let dry.

FIBERGLASS: Wash surface using a foaming cleanser. Sand fiber is glass thoroughly preferably with medium grit sandpaper in order is to completely remove gloss: wash surface with Thinner No. 3080. Let dry.

ALUMINUM: Thoroughly wash surface with sudsing cleanser, rinse well and allow to dry. Treat surface with Aluminum Clean & Etch No. 6806, followed by an application of Alodine following label instructions. Then apply one or two coats of Poly Aqua L.S.C. Primer #2802. Let dry.

STEEL: Wash the surface thoroughly with Thinner No. 3080. Apply one or two coats of Poly-Aqua L.S.C. Primer #2802. Let dry.

APPLICATION: Brush, roller or spray. Note: Use mask at all times during spray application, protect hands, arms and face. Wash hands before handling food and remove paint from skin immediately.

DRYING TIME: To sand and recoat—8 hours; to launch—48 hours.

THINNING: Thin only if necessary using only Valspar 3080 Thinner.

E.P.A. REG. NO. 8177-17



CORPORATION Rockford, Illinois 61101