

•	TBTF additive protects bottoms from marine growth and algae.	REF and Whe
•	No galvanic action.	bare NEV
•	In bright, modern colors.	afte
•	For salt or fresh water.	WO No.
•	Applies directly to fiberglass.	FIB glas to c
•	Use straight from can— no mixing.	Let ALU
•	"Dry" formulation—can be applied before winter storage.	well No. inst Prin
•	Covers 350 to 400 sq. ft. per gallon.	STE one
	NOT FOR USE OR STORAGE IN OR AROUND THE HOUSE.	APP duri befc DRY THII



Marine Division

гне

## DIRECHUNS



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

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

**OD:** Apply a coat of Foulgard thinned down one pint of Thinner 3080 to one gallon of Foulgard. Let dry.

ERGLASS: Wash surface using a foaming cleanser. Sand fiberss thoroughly preferably with medium grit sandpaper in order completely remove gloss: wash surface with Thinner No. 3080. dry.

**IMINUM:** Thoroughly wash surface with sudsing cleanser, rinse and allow to dry. Treat surface with Aluminum Clean & Etch 6806, followed by an application of Alodine following label ructions. Then apply one or two coats of Poly Aqua L.S.C. mer #2802. Let dry.

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

**LICATION:** Brush, roller or spray. Note: Use mask at all times ing spray application, protect hands, arms and face. Wash hands ore handling food and remove paint from skin immediately.

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

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

## E.P.A. REG. NO. 8177-19

