

•	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

