Manufacturers of:

POXY PUTTY - Adhesive and Filter.

SEA GOIN' POXY PUTTY - Applies,
cures, holds forever underwater.

POXY COATING - Anti-Corrosive.

POXY HESIVE - Rigid - Flexible.

STAR GLOSS - Polyurethane Varnish.

PIP - pvc and abs Solvent Cement.

WIP - Prevents frayed rope ands.



PERMALITE PLASTICS CORPORATION Phone (714) 548-1137
606 Termina Way Dusta Mesu California 92627

USDA Reg. No. 10676-2

Net Contents: 1 U.S. Quart SEA COAT RED VL394

SEA COAT Anti-Fouling Paint VL 105 Red contains cuprous oxide for normal usage. SEA COAT - Red - VL-394 contains cuprous oxide and TBTO for extreme fouling conditions. Both compounds make use of a tough viny! base, which has excellent adhesion and is especially formulated to give long term leaching action to insure protection. It provides a flexible, tough, smooth film. Ideal for racing or general use. Years of testing under severe growth conditions has proven the excellent resistance of SEA COAT. Will adhere to new wood, fiberglass or old paint without the use of a primer. Prime metallic surfaces with one coat Permalite Poxy Coating No. N 181. SEA COAT will not deteriorate out of water. May be used on dinghies. For extreme fouling conditions use SEA COAT VL-394. See right panel for directions for use.

## DIRECTIONS

Clean bottom and dry thoroughly. New non-metallic surfaces, apply 2 coats SEA COAT, allowing 1 hour be tween coats. New metallic surfaces, prime with Permatite N-181, allow 24 hrs. dry time, then apply 1 coat SEA COAT. Over existing anti-fouling coat, apply 1 coat SEA COAT. Repaint every 12 months or as needed. Mix completely, apply by brush or roller, cut in water line, then cover from bow to stern. Carry wet edge as you go aft for smooth film. Dries rapidly, boat can be launched 3 hours after painting. Thin with ET-7 only.

