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NTI-FOULING OTTOM PAINT

with TBTA*

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This new Anti-Fouling Paint is the result of many years of development and testing. The special vinyl resin formulation with TBTA* texticant assures protection against barnacles, turedos, algae and other marine organisms. The finished cost has remarkable adhesion and is highly resistant to abrasion.

INCOMMENDED NOTE All phywood, wood, fiberglass, aluminum and properly primed steel boats.

PEATURES: TSTA* (Die Tributyltin Adipate) is a patented development of the 3M Company (U.S. Patent No. 3,236,793) shill idented exclusively to We tern Preducts, inc. and has proven to be highly effective for extended periods in Florida waters. The vinyl risin formulation provides a hard, low gloss finish, yet allows a true time release or legiting of the toxicant. The time release of TSTA* is functional only when the boat is in the water — even if the boat is trailered and foundhed on an infrequent basis.

Highly effective with Sus-worthy System for our drives and underwater propulsion assemblies.

Previous Palet in Good Condition

If old paint is not to be removed and is a viry! base, the hull should be cleaned thoroughly with fresh water by either high pressure hose or washing down. If necessary, sand lightly to provide better adherence and apply two (2) costs of See-worthy Anti-Fouling Paint. If used over sound old copper based paints, sand thoroughly, wash with solvent and apply one (1) cost of See-worthy Fiberglass Tie Cost Primer No. 170, per label instructions. Apply two (2) costs of See-worthy Anti-Fouling. Check adhesion of old paint with a knife before painting over old finishes.

Fiberglass

e Sand painted surface lightly to provide tooth and wash surface with Sea-worthy Thinner Solvent #632.

o If a new fiberglass hull is to be painted without sanding, wash surface with #636 Fiberglass Hull Prep to remove any traces of dirt, grease, wax and mold release. Apply Sea-worthy Fiberglass Primer #160, allow to dry 30-35 miguies, apply #170 Fiberglass Tie Cost Primer, apply two costs of Sea-worthy Anti-Fouling paint. As an alternate, use Sea-worthy Non-Sanding Fiberglass Primer #180 per label instructions. Apply two costs of Anti-Fouling paint.

Motel Hulls, Q Address and Propulsion Assemblies

- Prepare aluminum hulls painted with vinys anti-fouling systems as above for hulls with paint in good condition.
- For sand blasted hulls or new aluminum fulls, clean as above, apply Sea-worthy Metal Primer #110, allow to dry for 30-35 minutes. Apply one coat of Sea-worthy Metal Tie Coat Primer per label instructions, apply two coats Sea-worthy Anti-Fouling paint.
- Aluminum outdrives, rudders, props, struts, etc., with sound non-copper based paints may be cleaned
 with a high pressure water hose, washed down with #632 Solvent and coated with two coats of Sea-worthy
 Anti-Fouling paint.
- · Outdrives or underwater assemblies such the wheels, nrong ato, with none condition simul maint about the