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Distributed By:
Western Products, Inc.
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This new Anti-Fouling Paint is the result of many years of development and testing. The special vinyl resinformulation with TETA? toxicent assures protection against bernacles, teredos, algae and other marine organisms. The finished cost has remarkable adhesion and is highly resistant to abrasion.

MECONINENDED PORt: All shrunod, wood, fiberglass, aluminum and properly primed steel boets.

FEATURES: TBYA* (Sie Tributyltin Adipate) is a patented development of the 3M Company (U.S. Patent No. 3.236,793) and littered exclusively to Western Products, Inc. and has proven to be highly effective for extended periods in Florida waters. The viny resin formulation provides a hard, low gloss finish, yet allows a true time release or teaching of the toxicant. The time release of TBTA* is functional only when the boat is in the water — even if the boat is trailered and launched on an infrequent basis.

Highly effective with Sea-worthy System for outdrives and underwater propulsion assemblies.

CHECTIONS

Previous Funt in Good Condition

If old paint is not to be removed and is a viny! have, 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 printing over old finishes.

Fibergiass

- Sand painted surface lightly to provide too h and wash surface with Sea-worthy Thinner Solvent #632.
- e if a new fiberglass hulf is to be pair ted 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 minutes, apply #170 Fiberglass Tie Coat 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.

Metal Mulls, Outsides and Propulsion Assembles

- Prepare aluminum hulls paints, with viryl anti-fouling systems as above for hulls with paint in good condition.
- For sand brasted hulls or new aluminum hulls, clean as above, apply Sea-worthy Metal Primer #110, allow to dry for 30-35 minutes. Apply one cost of Sea-worthy Metal Tie Cost Primer per label instructions, apply two costs Sea-worthy Anti-Fouling paint.
- ◆ Aluminum outdrives, rudders, props, struis, 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 is wheels, props, etc., with poor condition vinyl paint should be cleaned of all paint, washed with #632 Sulvent/Thinner. Apply one coat of #110 Metal Primer, allow to dry 30-35 minutes. Apply one coat of #140 Metal Tie Coat Primer per label instructions. Apply two coats of Sea-worthy Anti-Fouling paint.

Wooden Hulls

- For best performance, strip old paint. If coated with a vinyl paint in good condition, wash with water followed by #632 Thinner/Solvent and apply two coats of Sea-worthy Anti-Fouling paint. If coated with copper paint, follow instructions in Section "Previous Paint in Good Condition."
 - If wooded down, apply one coat of Sea-worthy Anti-Fouling paint thinned 10-25% with #631 Anti-Fouling Thinner. Allow to dry four hours.
- Caulk seams and cracks, cover dry seam compound with #170 Fiberglass Tie Coat Primer and apply two
 coats of Sea-worthy Anti-Fouling paint.

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- Clean brushes or rollers with #630 Brush Cleaner immediately after use.
- . Allow: 3 to 4 hours between coats of Sea-worthy Anti-Fouling paint,
- Final coat of Anti-Fouling paint should cry overnight before launching.
- If Anti-Fouling paint dries too quickly, add a small amount of #631 Anti-Fouling Thinner.
- e Coverage approximately 75 square feet per quart.

Use with adequate ventilation. Avoid bresthing vapor or must and protonged contact with the with. This product is a mild sensitizer to the shin. In case of contact, immediately flush ones with plenty of water for 15 minutes, and get prompt medical attention. Use protoctive preething mass, and approaches when medical attention. Use pretective breathing mask and protective clothing when sanding. Wash hands and other exposed skin areas with soap and water after use. Do not use, pour, spill, or store near heat or open flame. Keep container closed when not in use. Do not re-use empty container. Destroy it by perforating or crushing. May be fatal if swallowed. This product is sold for use only on boat bottoms for protection against marine fouling.

KEEP OUT OF CHILDREN'S REACH

FORMULA: No. 420 White COMPOSITION BY WEIGHT:

Bis (Tributyltin) Adipate	18.66%
Titanium Dioxide/Pigment	. 14.46%
Vinyl Resin/Rosin	. 10.50%
Tricresyl Phosphate	1.40%
Bentonite	
Methanol	
Aromatic Hydrocarbons	
Ketones	
Tatal	

100.00% Total Tin as Metallic - 6.158%

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