

Sea-worthy™

ANTI-FOULING BOTTOM PAINT

with TBTA*



WARNING
See side panel for
required precautions.

ONE QUART

KEEP OUT OF REACH OF CHILDREN

Distributed By:
Western Products, Inc.
P.O. Box 745
Orange, Connecticut 06477

- 10-20-1973*
11627-1
- Strip old paint with #630 Brush Cleaner and #632 Thinner/Solvent as 1 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 s.s. compound with #170 Fiberglass Tie Coat Primer and apply two coats of Sea-worthy Anti-Fouling paint.
 - Clean brushes or rollers with #630 Brush Cleaner immediately after use.
 - Allow 3 to 4 hours between coats of Sea-worthy Anti-Fouling paint.
 - Fresh coat of Anti-Fouling paint should dry overnight before launching.
 - If Anti-Fouling paint dries too quickly, add a small amount of #631 Anti-Fouling Thinner.
 - Coverage approximately 75 square feet per quart.
- NOTES:**
- Prepare aluminum hulls with #110 Sea-worthy Metal Primer #110, allow to dry for 20-30 minutes. Apply two coats of Sea-worthy Metal Tie Coat Primer per label instructions; apply two coats Sea-worthy Anti-Fouling paint.
 - Aluminum hulls, bronze, brass, steel, etc., with sound non-copper based primers may be cleaned with #632 Thinner/Solvent and #631 Anti-Fouling Thinner. Apply one coat of #110 Metal Primer, allow to dry 20-30 minutes. Apply two coats of #170 Fiberglass Tie Coat Primer per label instructions. Apply two coats of Sea-worthy Anti-Fouling paint.
 - For best performance, strip old paint. If painted with a vinyl paint in good condition, wash with water followed by #632 Thinner/Solvent as 1 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 s.s. compound with #170 Fiberglass Tie Coat Primer and apply two coats of Sea-worthy Anti-Fouling paint.

Sea-worthy

ANTI-FOULING BOTTOM PAINT

with TBTA*

Polychlorinated Biphenyls	10.00%
Polycyclic Aromatic Hydrocarbons	10.00%
Polystyrene	10.00%
Vinyl Benzene	10.00%
Tetracycline	1.37%
Benzo(a)pyrene	0.49%
Methanol	0.13%
Aromatic Hydrocarbons	26.66%
Others	28.67%
Total	100.00%

EPA REG. NO. 11027-2

ONE QUART

KEEP OUT OF REACH OF CHILDREN

WARNING

See side panel for
required precautions.

Distributed By:
Western Products, Inc.
P.O. Box 745
Orange, Connecticut 06477