ESTABLISHED 1870



Vinyltex 52 **Bright Green Anti-Fouling**

> CAUTION: KEEP OUT OF REACH OF CHILDREN. SEE BACK PANEL FOR OTHER CAUTIONS.

> > 1 U.S. GALLON

3.785 LITERS

VINYLTEX 52 BR	BHT (BREEN
Pigment Veh i cie	24. 6% 75.4%	
PIGMENT 1726ium Calsium	42.0%	100.09
Magnesium Silicate Phthale Cyanine Green	9.0%	100.0%
VEHICLE Vinyl Resim	8.5%	100.07
Rosin Plasticizor Kotones	8.5% 1.4% 34.2%	
Arematic Solvent Bis (trl-n-butyltis	34.2%	
Oxide	13.2%	100.09

USDA REG. NO. 2568-21

Stir thoroughly before using. May devel disappears upon stirring. Apply full body.

DIREC

Application to Fiberglass: Sand thorough cloth wet with Regatta 3802 Xylol Solvent Epoxydur Undercoat. Allow overnight under the directions for application to

Application to Wood: Apply directly to the Vinyltex OrganoTin Anti-Fouling beca the Regatta Vinyltex 54 Solvent. Apply overnight dry before launching.

Application to Aluminum: Refer to detaile to all types of Aluminum Boats contained your dealer.

Application to Steel: Remove all rust and Wash Primer, Allow 30 minutes for dry between coats. Then apply 2 full coats of

Use Regatta Vinyltex 54 Solvent for cleaning

IMPORTANT REPAINTING DIRECTIONS: WI

the previous season, observe the following

- 1. Sand thoroughly to remove all ch
- 2. Wash surface with xylol (REGATTA have migrated to the surface.

CAUTION! COMBUSTIBLE! Keep be absorbed through skin. Caus skin or on clothing. In case of skin with soap and water; for (medical attention. Wash conta products. Because the ingredier avoid prolonged contact with w

MANUFACTURED BY

BALTIMORE COPPER PAINT CO. OLIVER REEDER & SON, INC.

BALTIMORE, MD. 21230

ongano 7 in

PROPRIETORS

NEW YORK, N.Y. 10038

D 1870

ACTIVE INGREDIENTS Bis(tri-a-butyltin) Oxido 10.0% IMERT INGREDIENTS 90.0%

Inti-Fouling

EEP OUT OF SEE BACK CAUTIONS.

LON.

ACCEPTED

ANALYSIS VINYLTEX 52 BRIGHT GREEN

PIGMENT Titalium Caleium 42.0% Magnesium Silicate 49.0% Phthale Cyanine Green

VEHICLE Vinyl Resin 8.5%
Rosin 8.5%
Plasticizer 1.4%
Ketenes 34.2%
Aromatic Selvent 34.2% Bis (tri-n-butyitin 13.2% Oxide

USDA REG. NO. 2568-21

DIRECTIONS FOR VINYLTEX ORGANO TIN

Stir thoroughly before using. May develop a jelly-like consistency which does not affect the brushing of the paint and disappears upon stirring. Apply full body. DO NOT THIN unless absolutely necessary for ease of brushing. Do not apply by species

Application to Fiberglass: Sand thoroughly, using medium grit paper, completely roughing up the surface, wipe with a cloth wet with Regatta 3802 Xylol Solvent so as to remove all traces of mold release agent. Apply 1 coat of Regatta 3611 Epoxydur Undercoat. Allow overnight dry and then apply 2 coats of Vinyltex OrganoTin Anti-Fouling as specified under the directions for application to wood.

Application to Wood: Apply directly to bare wood. Flow or a full wet coat; avoid brushing as much as possible. If the Vinyltex OrganoTin Anti-Fouling becomes heavy during use due to evaporation of solvent, add a slight amount of the Regatta Vinyltex 54 Solvent. Apply 2 full coats for maximum protection and allow four hours between coats and overnight dry before launching.

Application to Aluminum: Refer to detailed discussion and directions for applying Vinyltex OrganoTin Anti-Fouling Paints to all types of Aluminum Boats contained in the current issue of the REGATTA "Paintenance" booklet available from your dealer.

Application to Steel: Remove all rust and scale either by wire brushing or sand blasting. Apply 1 coat of Regatta 50/51 Wash Primer. Allow 30 minutes for dry and apply three coats of Regatta Vinyltex 53 Zinc Chromate. Allow one hour between coats. Then apply 2 full coats of Vinyltex OrganoTin Anti-Fouling as directed under the application to wood.

Use Regatta Vinyltex 54 Solvent for cleaning of brushes and equipment and for thinning where necessary.

IMPORTANT REPAINTING DIRECTIONS: When repainting bottoms on which Vinyl OrganoTin anti-fouling paint was used the previous season, observe the following special surface preparation to insure good adhesion:

1. Sand thoroughly to remove all chalky, eroding surface layer of paint.

2. Wash surface with xylol (REGATTA 3802 Xylol Solvent) or REGATTA 3800 Thinner to remove OrganoTin which may have migrated to the surface.

CAUTION! COMBUSTIBLE! Keep away from heat, sparks and open flame. Harmful if swallowed. May be absorbed through skin. Causes skin irritation. Avoid breathing spray mist. Do not get in eyes, on skin or on clothing. In case of skin contact, remove contaminated clothing and immediately wash skin with soap and water; for eyes, immediately flush with plenty of water. If irritation persists, get medical attention. Wash contaminated clothing before reuse. Avoid storage near food and feed products. Because the ingredients of this paint may cause allergic reactions to some sensitive skin, avoid prolonged contact with wet or dry paint.

ED BY & SON, INC.

NEW YORK, N.Y. 10038