

TRADEWINDS® ANTI-FOULING BOTTOM PAINT

706 BRILLIANT GREEN

CAUTION - Keep out of reach of children. See cautions on back label.

5-21-67

ANTI-F

IDEAL FOR BOTTOMS O WOOD, FIBER-GLASS, PL WOOD, PLYBOARD, STEE AND ALUMINUM

HIGHLY TOXIC—assure season-long protection against barnacles, borer annelids, grass and other marine growths

Economical . . . easy an safe to apply . . . require minimum preparation of the surface

Remains bright, uniform smooth and colorful

Gives superior protection beauty and speed to hull

COMPOSITION BY WEIGHT

Copper Oxide
Copper Hydroxide
Zinc Oxide
Titanium Dioxide
Silicates
Rosin, Fish Oil
Petroleum Thinners
Aromatic Hydrocarbons

Tinting Materials Less Than 5% Copper Expressed as Metallic 24% U.S.D.A. Registration No. 3073-2



5-21-67

Keep out of reach of ee cautions on back label.

VOOLSEY

ANTI-FOULING BOTTOM PAINT

IDEAL FOR BOTTOMS OF **WOOD, FIBER-GLASS, PLY-WOOD, PLYBOARD, STEEL** AND ALUMINUM

HIGHLY TOXIC—assures season-long protection against barnacles, borers, annelids, grass and other marine growths

Economical . . . easy and safe to apply . . . requires minimum preparation of the surface

Remains bright, uniform, smooth and colorful

Gives superior protection. beauty and speed to hulls

COMPOSITION BY WEIGHT

Copper Oxide Copper Hydroxide 24% 7% 6% 4% 9% 23% 15% Zinc Oxide Titanium Dioxide Silicates Rosin, Fish Oil Petroleum Thinners

Tinting Materials Less Than 5% Copper Expressed as Metallic 24% U.S.D.A. Registration No. 3073-2

PREPARING THE SURFACE: Wood hulls should be dry, smooth and free from grease or oil. Remove all loose paint and foreign substances. Fill seams with Woolsey 895 Underwater Seam Compound. Metal Hulls—Apply one coat of Woolsey Bare Metal Primecoat to all bare areas and follow with at least two complete coats of Woolsey 702 "Nevoxide" Anti-Galvanic Primer, following label directions for these products.

FIBER-GLASS—On bare (unpainted) fiber-glass, first scour and scrub with Woolsey "Shipmate" Heavy Duty Fiber-glass Cleaner or other strong abrasive agent. Rinse well with fresh water and allow to dry. Sand vigorously until all sheen on "gel coat" has been removed. Use 1/0 or No. 80 grit production paper. Wipe with clean rag moistened with paint thinner. Apply one coat of Woolsey 128/729 "MFP" Epoxy Primer, using a natural bristle brush. Allow to dry overnight.

APPLICATION: Stir contents thoroughly and mix occasionally during use to keep the high content of toxic pigment in uniform suspension.

THINNING: For first coat on new or bare wood, thin 10% with Woolsey 433 Paint Thinner, turpentine or mineral spirits. For other uses, thinning is normally not required.

NUMBER OF COATS: On New or Bare Wood, use 3 coats allowing at least 3 hours between applications. On old painted hulls in good condition and on primed metal or primed fiber-glass, apply one full coat of this paint followed with a second coat where severe fouling exists as in tropical waters.

LAUNCHING: Allow at least 4 hours after final coat before launching.

CAUTION! COMBUSTIBLE—Keep away from heat and open flame. Use with adequate ventilation. Avoid prolonged contact with skin and breathing of vapor or spray mist. Harmful if swallowed. Close can after using and keep it out of the reach of children.