

TRADEWINDS®

Anti-

DACING DDONIZE fouling KALING BRUNZE

711 COPPER

ACTIVE INGREDIENT: Copper Bronze Powder 33%; INERT INGREDIENTS: 67%

streaking

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

Anti-foulin

EXCELLENT FOR BO TOMS OF FIBER-GLAS AND WOOD

(Never to be used on metal)

Super-smooth . . . ant fouling . . . easy brushin ... non-streaking

Combines high content (metallic copper flake with plastic resin bind(

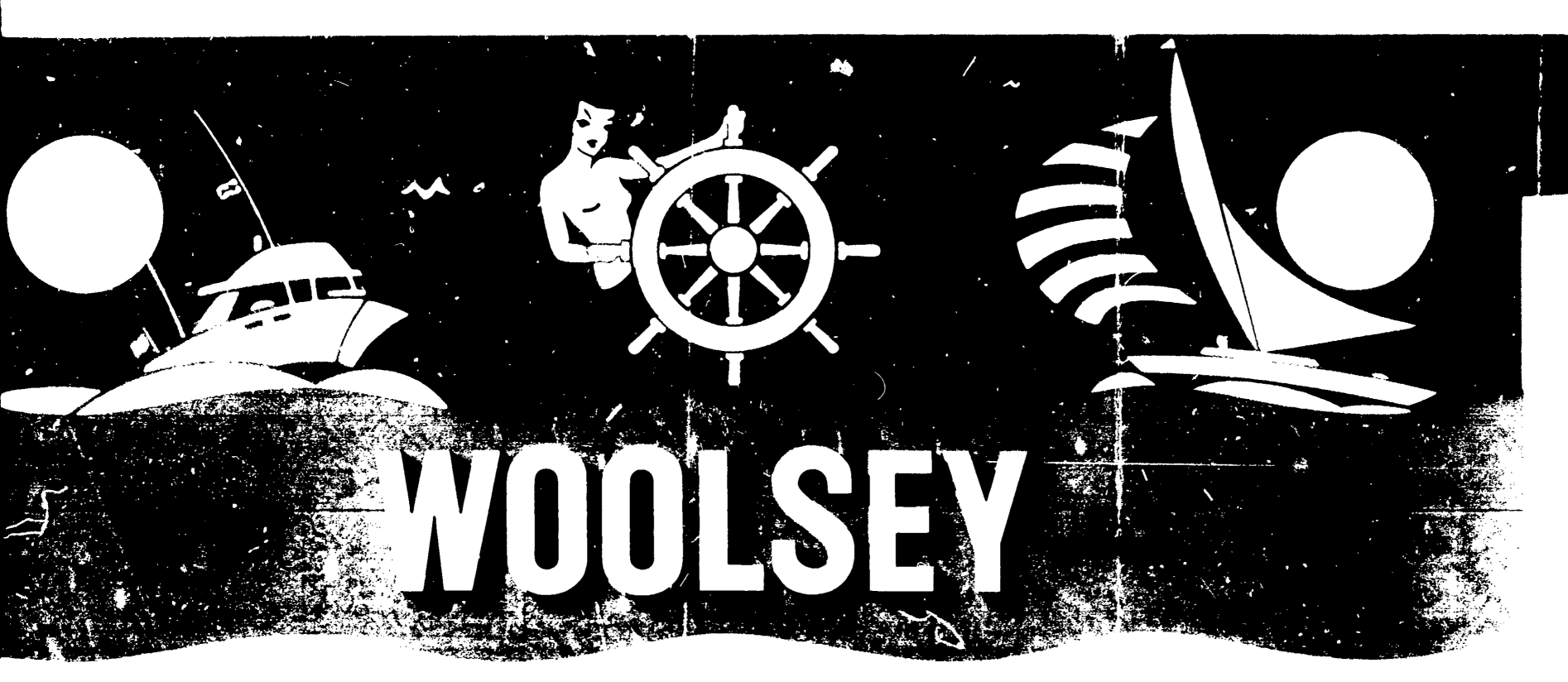
Gives excellent protection against barnacles, borers annelids, grass and othe marine attachments

711

COMPOSITION BY WEIGHT 33% 13% 54% Copper Bronze Powder

Acrylic Resin Aromatic Hydrocarbons

Copper Expressed as Metallic 33% U.S.D.A. Registration No. 3073-6



TRADEWINDS®

Anti-

RACING BRONZE

711 COPPER

ACTIVE INGREDIENT. Copper Bronze Powder 33%; INERT !NGREDIENTS: 67%

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

Anti-foulir

EXCELLENT FOR BO' TOMS OF FIBER-GLAS AND WOOD

(Never to be used on metal

Super-smooth . . . ant fouling . . . easy brushir ... non-streaking

Combines high content (metallic copper flake with plastic resin bind(

Gives excellent protectio against barnacles, borers annelids, grass and othe marine attachments

COMPOSITION BY WEIGHT

Copper Bronze Powder Acrylic Resin Aromatic Hydrocarbons

Copper Expressed as Metallic 33% U.S.D.A. Registration No. 3073-6



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 Keep out of reach of e cautions on back label.



Anti-fouling

EXCELLENT FOR BOT-TOMS OF FIBER-GLASS AND WOOD (Never to be used on metal)

Super-smooth . . . antifouling . . . easy brushing ... non-streaking

Combines high content of metallic copper flakes with plastic resin binder

Gives excellent protection against barnacles, borers, annelids, grass and other marine attachments

COMPOSITION BY WEIGHT

Copper Expressed as Metallic 32% U.S.D.A. Registration No. 3073-6

RACING BRONZE Non-streaking

PREPARING THE SURFACE: Previously painted surfaces should be dry, smooth and free from grease or oil. Remove all loose paint and foreign substances. Sand thoroughly to remove as much of the old coating as possible. NOTE: if application is on a galvanized fastened boat, replace any missing wooden plugs over counter sunk screws prior to painting. Where plugs are not used, be sure all steel or galvanized screws, nails or rivets are counter sunk before covering with at least 1/16" thickness of Woolsey 742/743 "MFP" Epoxy Glazing Compound.

BARE FIBER-GLASS-Scour with a strong detergent and stiff brush to remove any mold release compound. When dry sand surface vigorously, then wipe clean using cloth moistened with paint thinner. Prime with one coat of Woolsey 728/729 "MFP" Epoxy Primer, using a natural bristle brush. Allow to dry overnight.

APPLICATION: Stir contents thoroughly and mix occasionally during use to keep the toxic copper pigment in suspension. USE PAINT AS RECEIVED-DO NOT THIN OR ADUL-TERATE. To clean brushes and equipment, use Woolsey 442 Special Reducer.

NUMBER OF COATS: On previously painted surfaces and primed fiber-glass—2 coats. New or Bare Wood—3 coats. Allow 2 to 3 hours between coats. On Wood Huils, fill seams with Woolsey 894 "Vinelast" Seam Compound between first and second coats.

LAUNCHING: After final coat, allow no less than 8 hours or more than a week 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.