

Serving at Sea
Since 1853

WOOLSEY®

MADE IN U.S.A.
NEW YORK, N.Y.

MADE IN U.S.A.
WOOLSEY MARINE INDUSTRIES, Inc.
NEW YORK, N.Y.
Reg. Trade Mark
U.S. Pat. Off. & Abroad

TALI-COP®

RACING ANTI-FOULING BRONZE

715 METALLIC RED

ACTIVE INGREDIENTS: Copper 29.0%
Bis (tri n butyltin) Oxide 2.0%
INERT INGREDIENTS 69.0%

CAUTION
Keep out of reach
of children. May cause
skin irritation. See
cautions on back label.

715
COMPOSITION BY WEIGHT

Copper	29.0%
Pink Iron Oxide C.P.	2.0%
Silicates	4.0%
Bis (tri n-butyltin) Oxide	2.0%
Acrylic Resin	16.0%
Aromatic Hydrocarbons	47.0%
	100%
Copper expressed as metallic	29.0%
Tin expressed as metallic	0.8%

U.S.D.A. Registration No. 3073-45

A PRE
DIRECT
FIBER-
BC TO
U

Super-
reddish
anti-foul
and

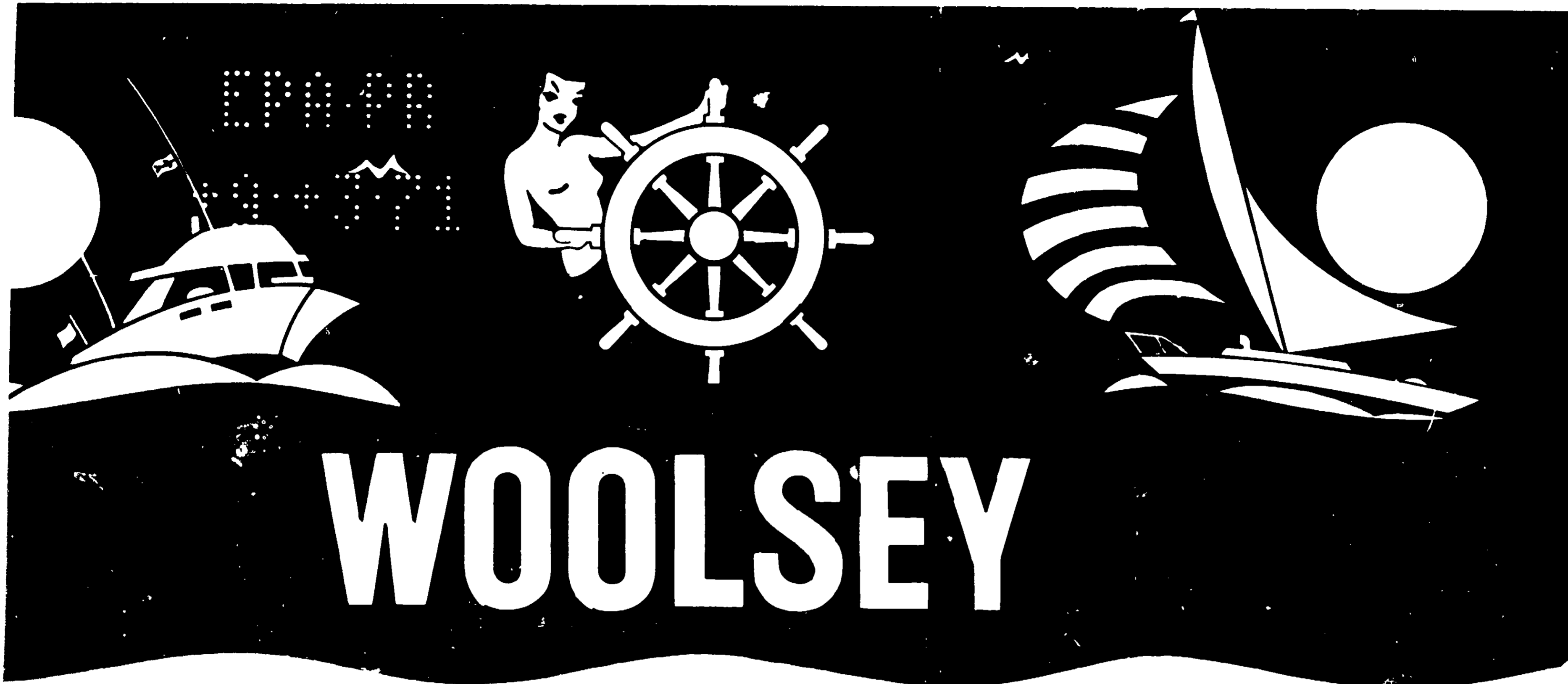
Combini
toxicants

Gives e
against
annelids
other ma

WARNING
swallowe
which ma
with water
inated ch
environm
CRUSHING

4/3/71

37746



WOOLSEY

TALI-COP®

RACING ANTI-FOULING BRONZE

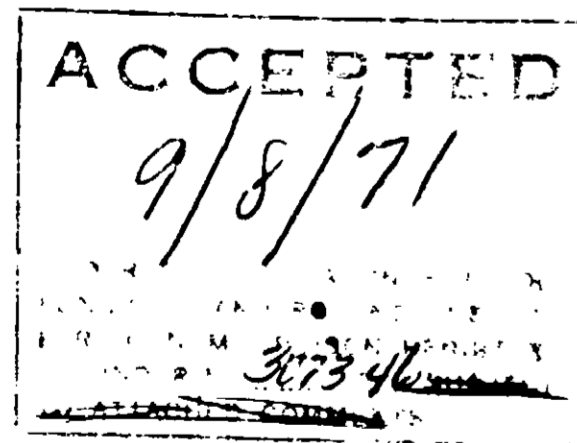
715 METALLIC RED

ACTIVE INGREDIENTS: Copper 29.0%
 Bis (tri-n butyltin) Oxide 2.0%

INERT INGREDIENTS 69.0%

CAUTION

Keep out of reach of children. May cause skin irritation. See cautions on back label.



715 COMPOSITION BY WEIGHT

Copper	29.0%
Red Iron Oxide C.P.	2.0%
Silicates	4.0%
Bis (tri-n-butyltin) Oxide	2.0%
Acrylic Resin	16.8%
Aromatic Hydrocarbons	47.0%
	<hr/>
	100%

Copper expressed as metallic 29.0%
 Tin expressed as metallic 0.8%

U.S.D.A. Registration No. 3073-46

A PRE
DIRECT
FIBER-
BOTTO

Super-
reddish
anti-fou
and

Combi
toxicant

Gives e
against
annelid
other m

WARNI
swallow
which m
with wat
inated c
environm
CRUSHIN



ANTI-FOULING RACING BRONZE

A PREMIUM FINISH FOR DIRECT APPLICATION ON FIBER-GLASS AND WOOD BOTTOMS. (Never To Be Used on Metal)

•
Super-smooth attractive reddish bronze finish . . . anti-fouling . . . easy brushing and non-streaking.

•
Combines highly potent toxicants with plastic resin binder

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

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 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. This product may then be applied directly to fiber-glass. No special primer is needed.

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 ADULTERATE. To clean brushes and equipment use Woolsey 719 "Vinelast" Solvent.

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

COVERAGE: 1 coat covers 500 square feet per gallon at full body on bare wood.

LAUNCHING: After final coat, allow no less than 8 hours nor more than a week before launching.

WARNING! FLAMMABLE — Keep away from heat and open flame. Use with adequate ventilation. Harmful if swallowed. Do not get in eyes, on skin or clothing. Avoid breathing spray mist. Contains organo-tin compound which may be absorbed through skin or cause irritation to the eyes or skin. Should contact occur, flush eyes with water and wash skin with soap and water. If irritation persists, obtain medical attention. Remove contaminated clothing and wash before reuse. Close container after using. Not for use or storage in or around the home environment. Keep out of the reach of children. **DO NOT REUSE EMPTY CONTAINER. DESTROY BY PERFORATING OR CRUSHING. BURY OR DISCARD IN A SAFE PLACE.**

715

COMPOSITION BY WEIGHT

Copper	29.0%
Red Iron Oxide C.P.	2.0%
Silicates	4.0%
Bis (tri-n-butyltin) Oxide	2.0%
Acrylic Resin	16.0%
Aromatic Hydrocarbons	47.0%

Copper expressed as metallic 29.0%
Tin expressed as metallic 0.8%

U.S.D.A. Registration No. 3073-46