

## ANTI-FOULING HARD RACING I

DESIGNED FOR USE ON WOOD, FIBER-GLASS AND METAL—SMALL BOAT BOTTOMS, WATERLINE STRIPING AND WIDE BOOTTOPS—IN SALT OR FRESH WATER

Contains tin toxicant which protects against barnacles and all forms of fouling attachment including algae

Provides a smooth hard coating—retains clear bright appearance

Excellent for maximum racing speed performance. Withstands alternate wetting and drying

**SURFACE PREPARATION**—If previously pain finish which is still in good condition, apply directly sanding and removal of all loose paint. Otherwise, comfinishes and prepare the bare surface as follows:

WOOD—Apply a priming coat reduced 10% with Wools After 24 hour dry, fill seams with Woolsey Elastic Seam Co cracks or imperfections with Woolsey 890 Trowel Cement. before sanding surface lightly. Apply two full coats of Al Finish allowing 24 hour dry between coats.

FIBER-GLASS—Scour and scrub with Woolsey "Shipn Fiber-glass Cleaner or other strong abrasive agent. Rinse wallow to dry. Sand vigorously until all sheen on gel coat his 1/0 or No. 80 grit production paper. Wipe with clean rapthinner. Apply three coats of this finish as received direct allowing 24 hour dry between coats. If required, glazi Woolsey 742/743 "MFP" Epoxy Glazing Compound or 471 Patching Compound.

METAL—Prime with two coats of Woolsey 648/649 "MFF nate: prime with 1 coat Woolsey 716/717 Bare Metal Princoats of Woolsey 718 Barrier Coat.) Finish with three full Hard Racing Finish allowing 24 hour dry between coats.

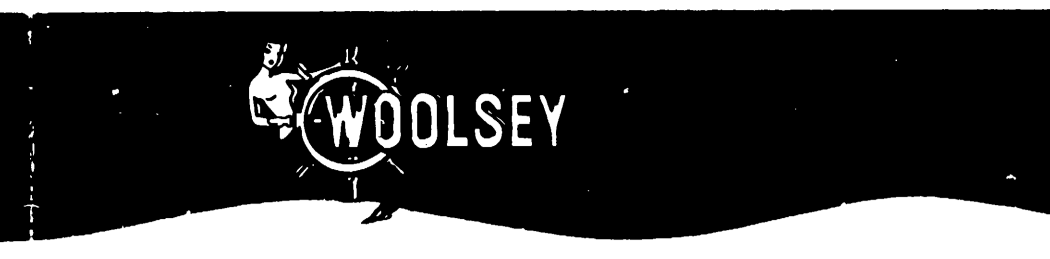
APPLICATION-MIX WELL BEFORE USING. Also stir a

**THINNING**—Normally not required except when prim Paint Thinner or mineral spirits.

COVERAGE—1 full coat covers 125 sq. ft. per quart on ne

**LAUNCHING**—Allow at least an overnight dry before laur Epoxy Primer is used, allow a full 72 hours before launch

WARNING! COMBUSTIBLE — Keep away from heat and open flame. Use with ade Harmful if swallowed. Do not get in eyes, on skin or clothing. Avoid breathing spr organo-tin compound which may be absorbed through skin or cause irritation to Should contact occur, flush eyes with water and wash skin with soap and water. If i obtain medical attention. Remove contaminated clothing a d wash before reuse. Clausing. Not for use or storage in or around the home environment. Keep out of the rea not reuse empty container. Destroy by perforating or crushing. Bury or discard in a s



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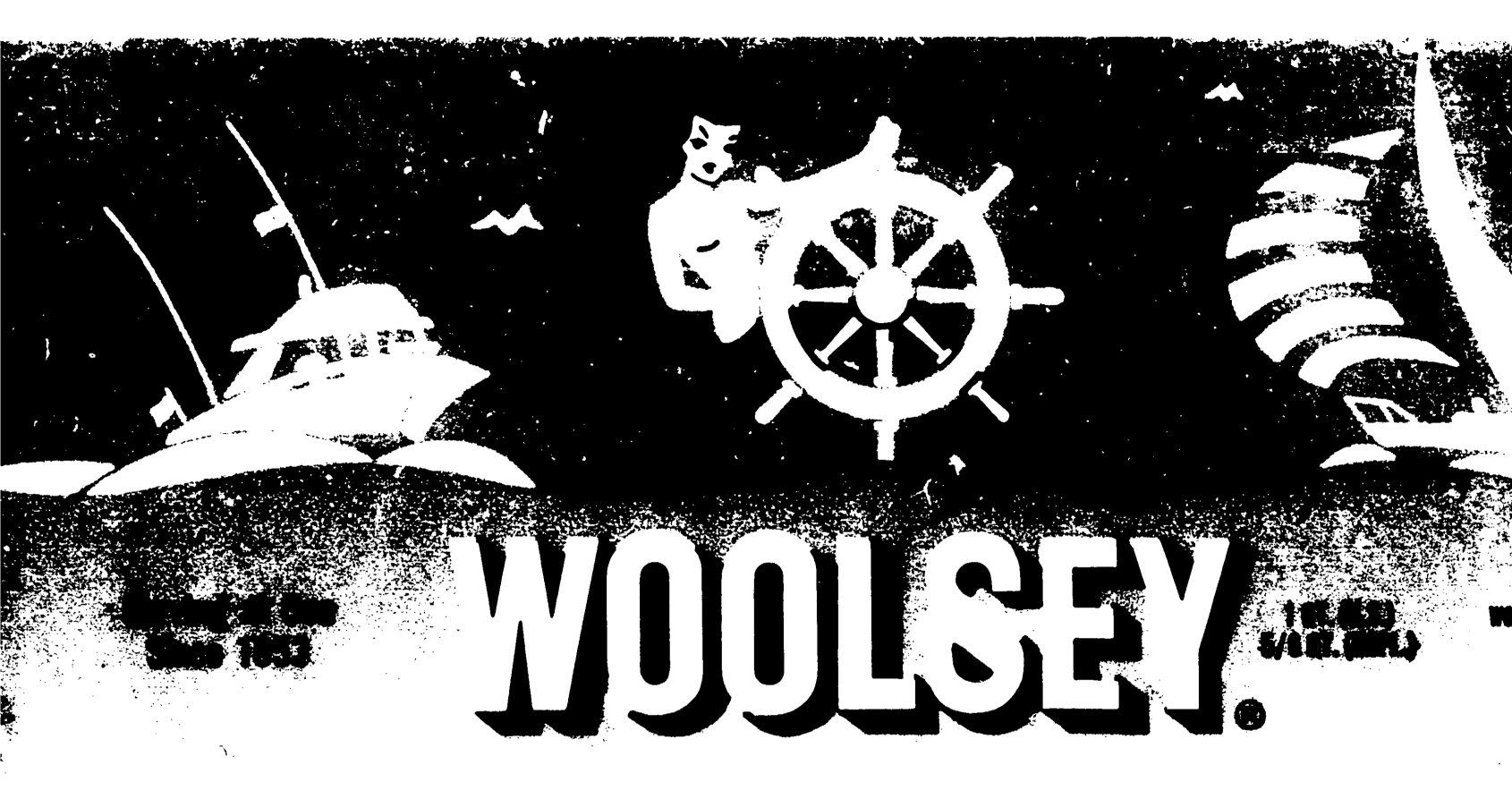
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### T756

### COMPOSITION BY WEIGHT

Carbon Black
Calcium Carbonate
Vinyl Safflower Alkyd Copolymer
Mineral Spirits
Tributyltin Resinate

1.8%
9.3%
9.3%
17.1%
17.7%

Tin Expressed as Metallic 3.75% E.P.A. Registration No. 3073—47

# Bottoms ANTI-FOULING Boottops HARD RACING FINISH

T756 BLACK

ACTIVE INGREDIENT: (Tributyltin Resinate) 19.7% INERT INGREDIENTS: 80.3%

reach of childr May cause skin See cautions on 1