

WOOLSEY

LUMALAST
ANTI-FOULING FINISH
 676 RED

676
 COMPOSITION BY WEIGHT



WOOLSEY LUMALAST

ANTI-FOULING RACING FINISH

FOR ALUMINUM HULLS AND
 UNITS. ALSO IDEAL FOR WOOD, PLY,
 WOOD FIBER GLASS AND STEEL
 HULLS.

Contains no copper, lead, zinc and
 safe to all metals.

LUMALAST is a self-cleaning
 finish with built-in antifouling
 properties.

It is available in a variety of
 colors and finishes.

For more information, contact
 Woolsey Chemical Co., Inc.,
 Dept. 100, New York, N.Y. 10017.

WOOLSEY CHEMICAL CO., INC.
 DEPT. 100, NEW YORK, N.Y. 10017

SURFACE PREPARATION

WOOD

WOOD FIBER GLASS

METAL

FIBER GLASS

ALUMINUM

APPLICATION MIX

THICK

THIN

WATER

WATER

WATER

WATER

WATER

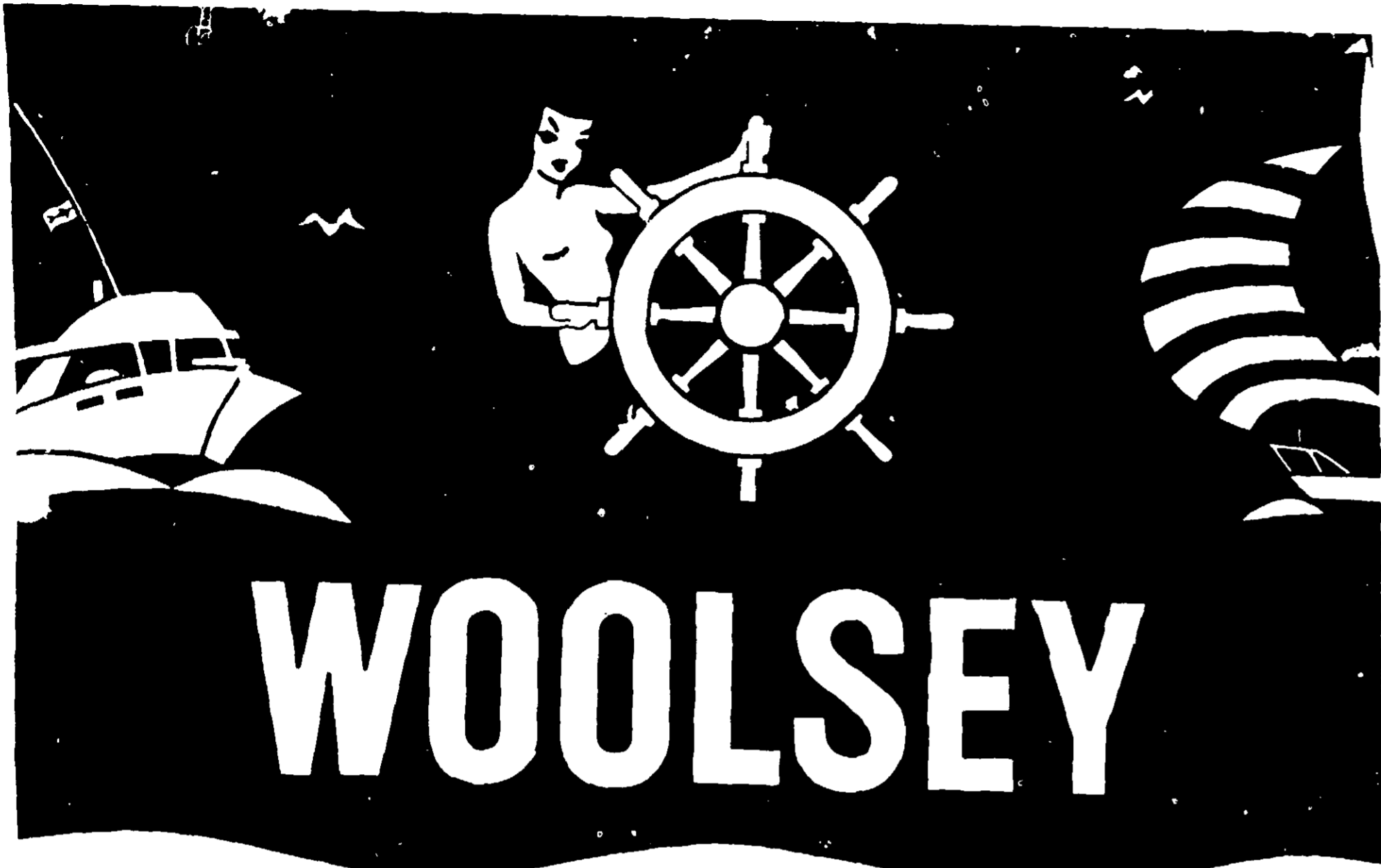
WATER

WATER

WATER

WATER

WATER



WOOLSEY

LUMALAST™ ANTI-FOULING FINISH

FOR ALL ALUMINUM BOATS AND 10's

676 RED

WARNING:
Keep away from heat and open flame. Use with adequate ventilation. Avoid breathing vapors. Wash hands thoroughly after use. Do not use in confined spaces.

676
COMPOSITION BY WEIGHT

Aluminum Oxide Orange	4
Ben Red	3
Vinyl & Resin Resins	27
Titanium Dioxide Fluoride	9
Aluminum Hydroxide	25
Ketone	30
Total	100

Contains 3.5% Tin expressed as Metallic
U.S.D.A. Registration No. 3073-30

ACTIVE INGREDIENT: Titanium Dioxide
INERT INGREDIENTS

3073-30
MADE IN U.S.A.
DATE: 02-28-1970
ALL INFORMATION ON THIS PRODUCT IS AVAILABLE FROM THE MANUFACTURER.



ANTI-FOULING RACING FINISH

FOR ALUMINUM HULLS AND 10 UNITS. ALSO IDEAL FOR WOOD, PLYWOOD, FIBER-GLASS AND STEEL HULLS.

Contains no copper and is non-corrosive to all metals.

"LUMALAST" combines powerful toxic action with extreme smoothness and sleekness that makes it a yachting favorite.

For protection against all fouling attachment, even in tropical waters. Eliminates mid-season haulout. Provides maximum hull speeds for all power and sailing craft.

"LUMALAST" has high resistance to abrasion—withstanding the rigors of beaching, launching and frequent trailering.

SURFACE PREPARATION

For previously painted surfaces, apply LUMALAST directly after proper surface preparation consisting of thorough wet sanding and removal of all loose paint. Otherwise, completely remove all old finishes and prepare the bare surface as follows:

WOOD—Reef out and embeddable seam compound and prime routed seams with LUMALAST thinned 75% with Woolsey 775 Solvent. Finish with Woolsey 81 Vinylastic Bottom Seam Compound. Fill cracks, dents or imperfections with Woolsey 81 Vinyl Plastic Surfacer. Apply 1 priming coat of LUMALAST thinned 30% with 775 solvent to ensure penetration. Finish with at least 2, preferably 3 coats of LUMALAST.

METAL—Prime with Woolsey 81 Epoxy Primer. Apply Epoxy Primer. Apply 2 coats of Woolsey 775 Solvent. Prime with at least 2, preferably 3 coats of LUMALAST.

FIBER-GLASS—Clean and scrub with Woolsey 81 Heavy Duty Fiberglass Cleaner or other heavy abrasive agent. Rinse well with fresh water and allow to dry. Apply 1 priming coat of LUMALAST thinned 30% with 775 solvent to ensure penetration. Finish with at least 2, preferably 3 coats of LUMALAST.

APPLICATION—MIX WELL BEFORE USING

THINNING—Thin with Woolsey 775 Solvent. Thinning is recommended for all surfaces.

NUMBER OF COATS—Apply 1 priming coat followed by 2, preferably 3 coats. Allow each coat to dry thoroughly before applying the next coat.

LAUNCHING—Launch with care. Avoid contact with the hull.

MAINTENANCE—Clean hull regularly with Woolsey 81 Heavy Duty Fiberglass Cleaner.

WARNING! FLAMMABLE -- Keep away from heat and open flame. Use with adequate ventilation. Avoid breathing vapors. Wash hands thoroughly after use. Do not use in confined spaces. Close container after using and keep it out of the reach of children.

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