



ACCEPTED

aug 11,1972

INDER THE ECOCRAL INSECTIONOR FUNGICIDE AND RODENFICIDE ACT
FOR ECONOMIC POISON REGISTERED
UNDER NO. 3173-44

679 COMPOSITION BY WEIGHT

Carbon Black
Magnesium Silicate
Vinyl Resin, Resin
TributyItin Fluorids
Aromatic Hydrocarbons
Kutones

2.6% 15 ° 7 18.0% 19.0% 16.0% 37.0% Contains 3.9% Tin Expressed as Metallic E.P.A. Registration No. 3073—44 LUMALAST.

ANTI-FOULING FINISH

FOR ALUMINUM BOATS AND 1/0's

ACTIVE INGREDIENT: Tributyltin Fluoride .. 10% INERT INGREDIENTS:

WARNING-Keep out of reach of children. May cause skin irritation. See cautions on backlabel. FOR ALU UNITS. AL WOOD, F

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"LUMALAS action with sleekness

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Best result Woolsey

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FOR ALUMINUM HULLS AND 1/0 UNITS. ALSO IDEAL FOR WOOD, PLY-WOOD, FIBER-GLASS AND STEEL HULLS.

Contains organo-tin toxicant so is noncorrosive to all metals.

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

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

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

Best results are obtained by using Woolsey's own quality brushes.

SURFACE PREPARATION—If previously pointed with "OTT," or "Vinelast" or "Lumalast," apply "LUMALAST" directly after proper surface preparation of a thorough wet sanding and removal of all lonse point. Otherwise, completely remove all old finishes and prepare the bare surface as follows:

WOOD—Reef out old embrittled seam compound and prime routed seams with "LUMA-LAST" thinned 10% with Woolsey 719 "Vinelast" Solvent. Follow with Woolsey 894 "Vinelast" Bottom Seam Compound. Fill cracks or imperfections with Woolsey 883 Vinyl Plastic Surfacer. Apply 1 priming coat of "LUMALAST" thinned 10% with 719 Solvent to ensure penetration. Finish with at least 2, preferably 3 coats of "LUMALAST".

METAL—Prime with 2 coats Woolsey 648/649 "MFP" Epoxy Primer. (Alternate System: Prime with 1 coat Woolsey 716/717 Bare Metal Primecoat followed by 2 coats Woolsey 718 Barrier Coat). Finish with at least 2, preferably 3 coats of "LUMALAST".

FIBER-GLASS—Scour and scrub with Woolsey 'Shipmate" 625 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 moistaned with alcohol. Apply "LUMALAST" direct or prime with 1 coat Woolsey 648/649 "MFP" Epoxy Primer. Finish with at least 2, preferably 3 coats of "LUMALAST".

APPLICATION-MIX WELL BEFORE USING. Also stir occasionally during use.

THINNING—Normally not required for brush application, except when using as a prime-coat. Use 719 "Vinelast" Solvent supplied to clean brushes and equipment.

COVERAGE: 1 coat covers 400 sq. ft. per gailon at full body.

NUMBER OF COATS—At least two, and preferably three coats on original application. Thereafter, maintain annually with two heavy coats preceded by a thorough wet sanding. Allow at least four hours drying time between coats. If desired, final coat may be burnished for racing.

LAUNCHING—Allow at least an overnight dry before launching. When "MFP" Epoxy Primer is used, allow a full 72 hours before launching.

MAINTENANCE—To maintain appearance during season, scrub occasionally with short handled stiff brush and "Shipmate" 625 Heavy-Duty Fiber-glass Cleaner.

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-time 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 homomorphism of the reach of children. Do not reuse empty container. Destroy by perferating or crushing. Bury or discard in a safe place.