



KING OF BOTTOM PAINTS

NEPTUNE TRADE MARK

ANTI-FOULING 712 ROYAL BLUE

ACTIVE INGREDIENTS: Copper Oxide 48% • Copper Hydroxide 8% INERT INGREDIENTS:

CAUTION

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

712 OMPOSITION BY WEIGHT

Copie Oxide
Copie Oxide
Copie Hydroxide
Titar um Dioxide
Phth ocyanine Blue
Rosir Phenocic Ether Resin
Calicr Oil
Petro rum Thinners
Aron dic Hydrocarbons

Corper Expressed as Meta-lic 43% USDA. Registration No. 3073-34

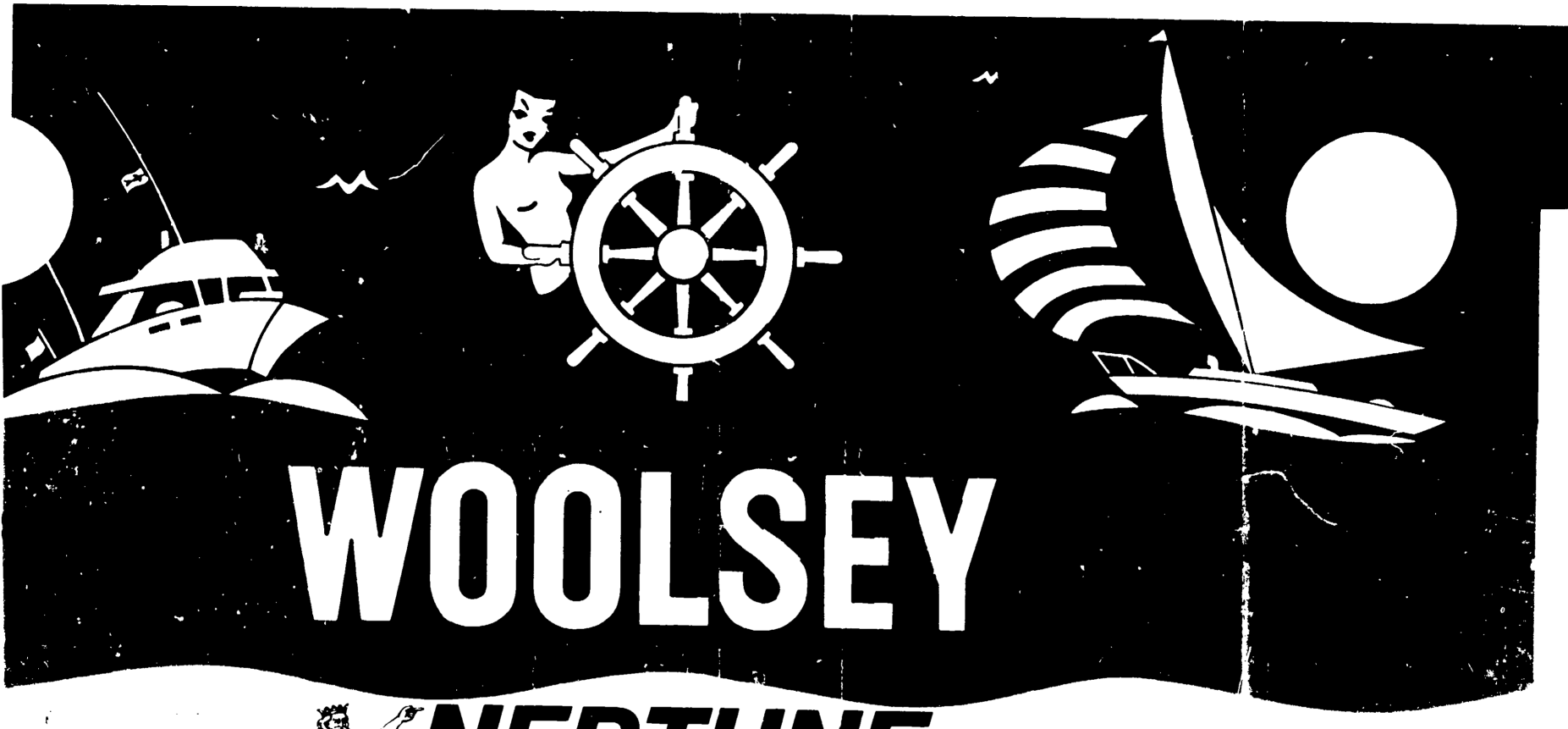
THE KING ING PAINT . . . combi concentrati cants with epoxy vehic

Defies fouli for use dired wood, plyw glass. (Not metal hulls.

May be used composition tion. Guards ment of bar tunicates, b and algal weod again tereco or of

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KING OF BOTTOM PAINTS

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NEPTUNE TRADE MARK

ANTI-FOULING 712 ROYAL BLUE

ACTIVE INGREDIENTS: Copper Gxide 48% . Copper Hydroxide 8% INERT INGREDIENTS: 44%

CAUTION

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

712 COMPOSITION BY WEIGHT

Coprer Oxide
Coprer Oxide
Coprer Hydroxide
Titar um Dioxide
Phthe ocyanine Blue
Rosir Phenolic Ether Resin,
Cartor Oil
Petro eum Thinners
Aromatic Hydrocarbons

Copper Expressed as Metallic 43% U.S.).A. Registration No. 3073-34

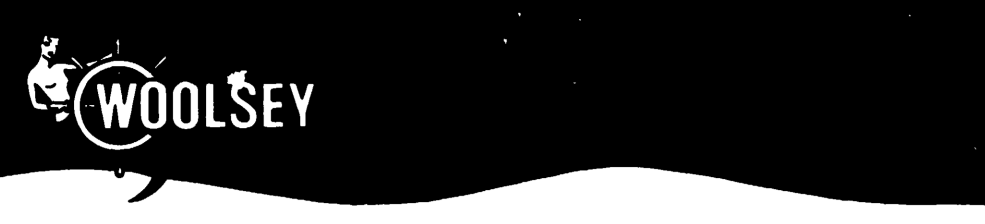
THE KING epexy vehic

for use dired wood, glass. (Not metal hulls.

May be used compesition tion. Guard ment of be tunicates, and algal wood again teredo or r

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ANTI-FOULING BOTTOM PAINT

THE KING OF ANTI-FOUL-ING PAINTS FOR BOTTOMS
... combines extraordinary
concentration of copper toxieants with ultra-durable
epexy vehicle.

Defice fouling of all kinds—for use directly on bottoms of wood, plywood and fiber-glass. (Not to be used on metal hulls.)

May be used over old bottom compositions in good condition. Guards against attachment of barnacles, annelids, tunicates, bryozoa, hydroids, and algal grass. Protects wood against destruction by teredo or other borers.

Easily applied . . . dries quickly, will not lift old paint.

PREPARATION: Scrape, wirebrush or sandpaper Old Surfaces to remove scum, contaminants or loose paint. On bare (ampainted) fiberglass, first 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. 1 grit production paper. Wipe with clean rag moistened with paint thinner.

PRIMING: On New or Bare Wood Areas and on Unpainted Fiber-glass prepared as directed above, apply first coat of this paint thinned 10% as directed below. On Iron or Steel Keels, centerboards or other underwater fittings of wood or fiber-glass boats, first remove all old coatings. Then prime these metal areas with one coat of #716/717 Bare Metal Primecoat followed by three coats #702 Nevoxide Anti-galvanic Primer or with the Woolsey Vinyl System consisting of Bare Metal Primecoat plus Barrier Coats, carefully following the label directions for these special primers.

APPLICATION: Mix thoroughly to uniform consistency by pouring off some of top portion into clean can—then stirring the remainder and gradually adding the portion removed. Apply generously and at full body with good bristle brush, using long even strokes. Stir occasionally during use to assure uniform suspension of toxicants in the vehicle.

NUMBER OF COATS: For initial applications, 2 coats are recommended.

THINNING: Reduce 10% with Woolsey 433 Paint Thinner, turpentine or mineral spirits for brush use on bare surfaces—also for spray application. Otherwise apply this paint at full body, thinning sparingly if necessary.

LAUNCHING: Allow from 6 hours to a week after final coat before launching.

CAUTION! COMBUSTIBLE — Keep away from heat and open flame. Use with adequate ventilation. Avoid contact with skin and breathing of vapor or spray mist. In case of skin contact remove with washing, for eyes flush with plenty of water and get medical attention. Harmful if swallowed. Close container after using and keep it out of the reach of children.