U.S.YACHT

the finest paint PAINT for fine boats



640 RED RACING VINYL COPPER

Hard, fast-drying, Thinner 952

ACTIVE INGREDIENT Cuprous oxide INERT INGREDIENTS

55 00%

EPA REGISTRATION NO 023566-10

CONTAINS PETROLEUM DISTILLATES

KEEP OUT OF REACH OF CHILDREN WARNING

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED. Quickly drink lots of milk, egg white, or getatin, if none are available, drink lots of water. Avoid alcohol. Get medical attention. Note to Doctor-Probable mucosal damage may contraindicate the use of gastric lavage.

IF IN EYES: Quickly flush with lots of water. Get medical attention. IF INHALED. Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. Get an ambulance IF ON SKIN Remove with thinner-damp rag. Wash with soap

SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS. US YACHT PAINT COMPANY, ROSELAND, NJ, USA ESTABLISHMENT NO. 023566-NJ-1

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WARNING HAZARDS TO HUMANS AND DOMESTIC ANIMALS (2) Corrosive Causes skin burns. Wear protective (2) (3) (4) (4) clothing, such as gloves, long-sleeved cotton shirt long pants, and hat. Causes eye irritation. May be fatal if swallowed Harmful if absorbed through skin or inhaled. May be a dermal sensitizer Avoid contact with skin eyes, or clothing Avoid breathing vapor, spray mist or sanding dust. While sanding or dusting wear a respirator jointly approved by the Mining Enforcement and Safety Adm. and the Nat. Institute for Occupational Safety and Health.

and before eating or smoking. Use with adequate

Wash thoroughly with soap and water after handling

PRECAUTIONS

ENVIRONMENTAL HAZARDS This paint is toxic to fish. Do not apply directly to water by cleaning of equipment or disposal of wastes. Do not allow chips and dust from paint removal to enter water. Dispose of paint debris in an approved landfill

PHYSICAL AND CHEMICAL HAZARDS Flammable. Keep away from heat and open flame DIRECTIONS FOR USE

ft is a violation of Federal law to use this product in a manner inconsistent with its labeling STORAGE AND DISPOSAL

Store away from food and food products. Paint that cannot be used according to Tabel directions must be disposed of according to Federal or approved State procedures under Subtitle C of the Resource conservation Act. Triple rinse container, then puncture and dispose of in a sanctary landfill or by other approved State and Local procedures

DIRECTIONS

S Yacht Antifoulants are for use on wood, fiberglass, and metal boat bottoms. On metal use only non-metallic 680-689 TBT Antifouring, as copper daint causes electrolysis which destroys metal (unless applied over multiple tarrier coats) Antifoulants are for the control of algae, barnactes, bryozoans, hydroids, and tunicates in salt water, and for algae in fresh water. They an be applied over most other paints. To be sure, apply a small test patch near the keet, and observe for 15 minutes to see if lifting occurs. Use Racing Vinyl Copper only over another vinyl, as its strong solvent may lift other paints. Coverage is about 400 square feet per gallon. Use Thinner listed on front label for thinning if needed for good brushing, and for cleanup Apply with brush or roller. Use a respirator when sanding or dusting Sanding between coats is not necessary for good adhesion, however, semi-haid and hard, fast-drying antifoulants can be sanded for smoothness with 100-150 grif sandpaper. Dry at least 1 day between coats, and hefore launching. After last coat faunch soft, slow-drying antifoulant within a couple of days, harder, fast-drying antifoulant within a couple of weeks. Send for "U.S.Y Painting Systems" for more information

YEARLY REPAINTING

Scrub bottom clean at haul-out. Repaint only if old paint is sound and tight, if not, remove it by sanding or with Paint Remover. If old paint is rough sand it with 100-150 grit sandpaper, dust. Prepare seams, nicks, and chips as below. Spot-coat any scuffs with Antifoulant. Apply 1-2 coats of Artifoulant. ON BARE WOOD

If seams are not flush, fill them with Seam Compound, dry 1-2 days until skin forms do not sand. Fill any nicks with Trowel Cement, dry hard, sand. dust Apply 3 coats of Antifoulant

ON BARE FIBERGLASS

Dewax by washing with Fiberglass Wax Remover or Brushing Thinner, remove dissolved wax at once with clean paper towels or rags, repeat. Sand hard to a dull freish with 80-100 grit sandpaper, dust. Fill any chips with Trowel Cement dry hard sand dust Apply 2 coats of Antifoulant ON BARE METAL

Degrease by washing with Brushing Thinner, remove dissolved grease at once with clean paper towels or rags, repeat ON ALUMINUM, Apply Alumaprep Cleaner rinse, dry Apply Alodine Etch, rinse dry Apply 2 coats of non-metallic 680-689 TBT Antifouling ON STEEL Wire-brush, sand, or sandblast Apply Metal Etch, rinse dry At once apply 1 coat of Zinc Chromate Primer, do not sand Apply 2 coats of non-metallic 680-689 TBT