OCT 26 1992

PH - Carana

U.S. Yacht Paint Co., Inc.

P.O. Box 96

Roseland, N.J. 07068

Attention:

Frank C. Kenyon

Subject:

U.S. Yacht 673 Black Co-Poly Crab Pot Paint

EPA Registration No. 23566-17

Your Amendment Dated March 12, 1992

The amendment referred to above, submitted in connection with registration under section 3(c)(7)(A) of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), to add buoys, and motor outdrives as a use sites is acceptable provided that you comply with the conditions below.

- 1. Submit/cite all data required for registration/reregistration of your product under FIFRA
  section 3(c)(5) and section 4 when the Agency requires
  all registrants of similar products to submit such data.
- 2. Submit five (5) copies of your final printed labeling before you release the product for shipment.

If these conditions are not complied with, the registration will be subject to cancellation in accordance ith FIFRA section 6(e). Your release for shipment of the product onstitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Sincerely yours,

John H /Lee Product Manager 31

Antimicrobial Programs Branch Registration Division (H7505C)

CONCURRENCES								
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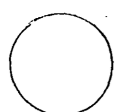
EPA Form 1320-1A (1/90)

Printed on Recycled Paper

\*U.S. Gevernment Printing Office: 1992 — 620-668/40872

#### RESTRICTED USE PESTICIDE

AQUATIC QRGANISMS INCLUDING SHELLFISH: DUE TO TOXICITY TO MERCIAL APPLICATORS AND FOR USE ONLY BY CERTIFIED COMMERCIAL APPL SUPERVISION OF • (AT WORK SITE) CER AN ON-SITE THE



#### DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistant with its labeling. This product may be used lawfully only on aluminum and steel boats and submerged structures such as crab and lobster pots, motor outdrives, buoys,

Users must comply with all applicable OSHA requirements. STORAGE AND DISPOSAL

Store in a dry area away from heat and severe cold. Keep partially used containers tightly sealed. Do not contaminate water, food or feed by storage or disposal.

PESTICIDE DISPOSAL

It chips, spent abrasives, and any other waste material from removal of old paint must be disposed of in a sanitary landfill (or, if required by Federal, State or local regulation, handled as a hazardous waste). If possible, use all of the contents by application according to label instructions. Manage excess paint, rinsate and other applicable wastes in accordance with Federal, State and local requirements. Consult your State pesticide or environmental control agency, nearest EPA Regional Office, or RCRA/Superfund hotline (800-424-9346) for waste disposal guidance.

CONTAIONER DISPOSAL

Triple rinse container if intended for recycling or reconditioning. Empty paint containers with small amounts of dried residue must be disposed of in a sanitary landfill (or, if required by Federal, State or local regulations, handled as a hazardous waste).

U S Yacht Paint Co Inc., Roseland, NJ 07068 EPA Establishment No 23566-NC-1



Keep Out of Reach of Children

### DANGER

SEE SIDE PANELS FOR ADDITIONAL PRECAUTIONARY STATEMENTS

CONTAINS **PETROLEUM DISTILLATES** 

**FOR** COMMERCIAL USE ONLY

Active Ingredient: Tributyltin Meth-Acrylate, as part of a Polymer Inert Ingredients Total: EPA Reg No 23566-17

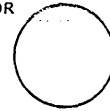
CRAB & LOBSTER PO ALUMINUM & STEEL MOTOR OUTDRIVES



673 BLACK CO-POLY ANTIFOULING

FOR SALE ONLY TO CERTIFIED COM-L'APPLICATORS OR BY PERSONS UNDER CERTIFIED COMMERCIAL APPLICATOR

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## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Danger. Corrosive. Causes eye and skin damage. Harmful if absorbed thru skin. Avoid contact with skin, eyes or clothing. Wear protective clothing such as gloves, long-sleeved cotton shirt, long pants and hat. May be fatal if swallowed or inhaled. Do not breath dust or vapor. Wear a mask or respirator jointly approved by the Mining Enforcement and Safety Adm. and the Natl. Institute for Occupational Safety and Health. Remove contaminated clothing and wash before reuse. Wash thoroughly with soap and water after handling.

STATEMENT OF PRACTICAL TREATMENT IF SWALLOWED: Drink promptly a large quantity of milk, egg whites, gelatin solution, or if these are not available, drink large quantities of water. Avoid alcohol. Get medical attention. Note to physician: probable mucosal damage may contraindicate the use of gastric lavage.

IF IN EYES: Flush with plenty of water. Get medical attention.

IF ON SKIN: Wash with plenty of soap and water. Get medical attention.

IF INHALED: Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth-to mouth. Get medical attention.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to aquatic organisms, including fish and shellfish.

PHYSICAL AND CHEMICAL HAZARDS

Do not use or store near heat or open flame.

Total tin content 1.9%

NET CONTENTS 1 GALLON



U.S. Yacht Co-Poly Antifouling Paint retards the growth of algae, Larnacles, toredo worms, and the hydroid stage of the hydrozoa "(togmonly called "hair") in salt water; and algae and zebra mussels in eresh water.

Antifouling Paint can be used on wood, webbing, galvanized wire and vinyl-coated wire. Paint adheres well to wood and to most vinyl-coated wire; test to be sure. Paint does not adhere well to new galvanized wire. Adhesion is better on galvanized wire that has been exposed to the weather for a couple of months; or exposed in salt water for a couple of weeks. Apply 1 coat to a pot by sprinkling with a garden-type watering-can in a catch-tank with a drain. Catch the drainage, and sprinkle another pot. Paint may be used full strength or thinned as much as 1-1, depending on the severity of fouling. Use mineral spirits for thinning and clean-up. Five gallons will paint 50-75 pots, depending on thinning. Pots can be used after overnight dry.

ALUMINUM BOATS, STEEL BOATS & SUBMERGED STRUCTURES (MOTOR OUTDRIVES. : U.S. Yacht Co-Poly Antifouling Paint is the only paint recommended for use on metals. Remove any oil by washing with paint thinner and blot dry. Repeat. Prepare surface with "Amchem" Cleaner and Etches (available at auto-supply stores), as follows: On aluminum, scuff-sand lightly, apply Alumaprep Cleaner, then Alodine Etch. On steel, sand, apply Metalprep Etch. On galvanize, sand, apply Galvaprep Etch. Apply 1-2 coats of paint full strength, do not sand. Allow overnight dry between coats and before launch or immersion. When repainting is needed, scrub clean, sand lightly, spot-coat any bare spots, apply 1-2 coats of paint.



ACCEPTED with COMMENTS in EPA Latter Dated OCT 26 1992

₹ POTS

EL BOATS

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