



Jack Tar

INGREDIENTS:
n Fluoride
REDIEN

Marine Finishes

DANGER

KEEP OUT OF REACH OF CHILDREN. WARNING —
FLAMMABLE! KEEP AWAY FROM HEAT OR OPEN
FLAME. MAY BE FATAL IF SWALLOWED. CAUSES
SEVERE EYE BURNS. SKIN IRRITANT.

See Back Panel for Additional Cautions.

BLUE ANTI-FOULING
473-31

PAINT MFG. CO., INC. MOBILE, ALABAMA

ACCEPTED
SEP 16 1975
Under the Federal Insecticide,
Fungicide, and Rodenticide Act,
as amended, for the pesticide
registered under
EPA Reg. No. 1719-33

ONE GALLON

REPAINTING INSTRUCTIONS
In a test area to check for lifting
If no lifting occurs, all old paint should be
surface painted as shown under "New"
If lifting occurs and adhesion is good, prepar
washing it free of all foreign matter. Wh
all bare areas as shown under "New"
applying two 3.0 mil coats of BLP M
Fouling 473-31

When repainting bottoms over which a
foulant has been used, the follow
cautions should be followed

- (1) Sand thoroughly to remove any
paint
- (2) Wash the surface with Xylo! to r
organotin which may have migra

CONTAINS

May be fatal if swallowed. Do not
ing. Causes severe eye burns. In
at least 15 minutes and get prom
tact with skin. In case of skin con
sparks, and open flame. Contac
Remove contaminated clothing a
shield or goggles, rubber gloves,
or fresh air line respirators if spi
Do not transfer contents to unl
empty container. Destroy it by p
water supply.

Do not contaminate water by cle
Use with adequate ventilati

XRXXIWW

KEE

ACCEPTED
SEP 16 1975
Under the Federal Insecticide,
Fungicide, and Rodenticide Act,
as amended, for the pesticide
registered under
EPA Reg. No. 1719-33

Mo-Tin Vinyl Anti-Fouling 473-31 provides protection from fouling by barnacles and similar marine life for aluminum, steel, wood, and fiberglass boats. This paint contains an organotin compound that effectively prevents the attachment of fouling marine organisms on boat bottoms. Mo-Tin Vinyl Anti-Fouling 473-31 is specially recommended for aluminum boats since it will not cause electrolytic corrosion of the aluminum surface. It may be applied by brush, but best results are obtained by spraying. Shake or stir thoroughly before each use to insure uniform dispersion of any settled pigment.

IMPORTANT REPAINTING INSTRUCTIONS: Clean and coat a small test area to check for lifting of the old paint. If lifting does occur, all old paint should be removed and the surface painted as shown under "New Work". If no lifting occurs and adhesion is good, prepare the surface by washing it free of all foreign matter. When dry, spot prime all bare areas as shown under "New Work". Finish by applying two 3.0 mil coats of BLP Mo-Tin Vinyl Anti-Fouling 473-31.

When repainting bottoms over which an organotin anti-foulant has been used, the following special precautions should be followed

- (1) Sand thoroughly to remove any chalky or loose paint.
- (2) Wash the surface with Xylo! to remove any of the organotin which may have migrated to the surface.

APPLICATION INSTRUCTIONS FOR NEW WORK:

Aluminum: Remove all dirt, dust, oil, grease, and other foreign matter by washing. When clean and dry apply one coat of BLP Wash Primer 9-42 following the directions on the can. Then apply one 2.0 mil coat of Vinyl Primer 5-DR-5. Allow 4 hours dry time and apply two 3.0 mil coats of BLP Mo-Tin Vinyl Anti-Fouling 473-31.

Steel: Sandblast to a bright metal and apply one coat of BLP Wash Primer 9-42 following the directions on the can. Follow with four 1.5 mil coats of BLP Vinyl Red Lead Primer 9-71, allowing 2 hours dry time between coats. Finish by applying two 3.0 mil coats of BLP Mo-Tin Vinyl Anti-Fouling 473-31.

Wood: Apply two 2.0 mil coats of Vinyl Primer 5-DR-5 allowing 4 hours dry time between coats. Follow with two 3.0 mil coats of BLP Mo-Tin Vinyl Anti-Fouling 473-31.

Fiberglass: SAND THOROUGHLY with medium fine grit sandpaper. Wash sanded surface with a CLEAN cloth saturated with Methyl Isobutyl Ketone or Vinyl Thinner 475-31 to remove all traces of "mold release compound". Then apply two 3.0 mil coats of BLP Mo-Tin Vinyl Anti-Fouling 473-31.

THINNING: Use Jack Tar Vinyl Thinner 475-31 for clean-up or when necessary for thinning.

Allow a minimum of 4 hours dry time between all coats of Vinyl 473-31 and 4 hours after final coat before launching. During conditions of high humidity or low temperature this dry time should be increased to 8 hours.

DANGER!

CONTAINS XYLOL AND METHYL ISOBUTYL KETONE

May be fatal if swallowed. Do not breathe vapor or spray mist. Do not get in eyes, on skin or on clothing. Causes severe eye burns. In case of eye contact, immediately flush eyes with plenty of water for at least 15 minutes and get prompt medical attention. CALL PHYSICIAN IMMEDIATELY. Avoid contact with skin. In case of skin contact wash skin with plenty of soap and water. Keep away from heat, sparks, and open flame. Contact with flame or hot surfaces may produce toxic gases.

Remove contaminated clothing and wash thoroughly with soap and water before re-use. Wear face shield or goggles, rubber gloves, rubber aprons or suits, and appropriate chemical spray respirator or fresh air line respirators if spraying is a method of application.

Do not transfer contents to unlabeled containers. Close container after each use. Do not re-use empty container. Destroy it by perforating or crushing. Bury or discard in a safe place away from water supply.

Do not contaminate water by cleaning of equipment, or disposal of wastes.

Use with adequate ventilation.

KEEP OUT OF REACH OF CHILDREN

XRXWIW

EPA REG. NO. 1719-33
EPA EST. 1719-AL-1

ONE GALLON