

ANTI-FOULING PAINT

CAUTION! FARMFUL IF SWALLOWED KEEP OUT OF REACH OF CHILDREN

RED 473-76

MOBILE PAINT MFG. CO., INC. MUBILI, ALABAMIA

Steple Hall books clear Steple To the Will Steple To the Will F

ONE GALLERY



ANTI-FOULING PAINT

EP OUT OF REACH OF CHILDREN

RED 473-76

MOBILE PAINT MFG. CO., INC. MOBILE, ALABAMA

This paint is intended to pro and fiberglass boats from fou and similar marine life. Dis before each use by pouring n off and working any settled smooth paste using a stiff by adding small portions of paste until paint is complete

Steel: Hull should be clear chipping and mechanical wire move all rust and scale. Proceeds of Anti-Corrosive following the directions on dry apply 2-coats of Jack Taranta Red 473-76 allowing hours between coats. Allow overnight before returning to

NOTE: DO NOT use Lig

CAUTION! Combustible!

ACCEPTED

IF 1 1975

Under the Foliation insentiates, Fungaside, and Associate Act, as amended for the positione registered under 1119-31

ONE GALLON

Do |

Ava of a

confora

This paint is intended to protect steel, wood, and fiberglass boats from fouling by barnacles and similar marine life. Disperse thoroughly before each use by pouring most of the liquid off and working any settled pigment into a smooth paste using a stiff paddle. Continue by adding small portions of the liquid to the paste until paint is completely mixed.

Steel: Hull should be cleaned by scraping, chipping and mechanical wire brushing to remove all rust and scale. Prime by applying 3-coats of Anti-Corrosive Primer 409-68 following the directions on the can. When dry apply 2-coats of Jack Tar Anti-Fouling Paint Red 473-76 allowing a minimum of 4 hours between coats. Allow to dry at least overnight before returning to water.

Wood: If old surface, scrape clean and hose off with high pressure water and stiff brush. Allow to dry completely and spot prime bare areas with 2-coats Anti-Corrosive Primer 409-68 following directions on the can. If new work, apply 2-coats of 409-68 over entire surface. When dry apply 2-coats of Jack Tar Anti-Fouling Paint Red 473-76 allowing a minimum of 4 hours between coats and at least overnight before returning to water.

Fiberglass: SAND THOROUGHLY with medium-fine grit sandpaper. Wash sanded surface with a CLEAN cloth saturated with Methyl Isobutyl Ketone to remove all traces of "mold release compound". Apply one very thin coat of BLP Jack Tar Wash Primer 409-42 followed by 2-coats of Jack Tar Anti-Fouling Paint Red 473-76.

NOTE: DO NOT use Linseed Oil to thin. Use BLP MoPaxOL 75-1.

CAUTION! Combustible! DO NOT USE, POUR, SPILL, OR STORE NEAR HEAT OR OPEN FLAME.

ACCEPTED

SEF 1 1975

Under the follow's inserticide, Funginde, and Rosentings Act, as amended by the positione registered under 1119-31

Use with adequate ventilation.

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

Avoid contact with eyes and breathing of vapor or spray mist. In case of contact with eyes, flood repeatedly with clear water. CALL PHYSICAN IMMEDIATELY. Avoid contact with skin. Keep away from heat, spark, and open flame. Do not transfer contents to unlabeled containers. Close container after each use. Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place away from water supply.

BOBBIA

EPA Reg. No. 1719-31

ONE GALLON

EPA EST. 1719-AL-1