NVINGACHTAL HAZARDS: This material is tesic to fish. Do not apply directly to water by cleaning of equipment or disposel of unstee. Do not allow chips and dust generated during paint removal to enter water. Dispose of paint debris in an approv PETSICAL OR CHENCIAL HAZARDS: Flagmable. Ecop su from heat and spen flame. DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a meaner incresistant with its labeling. ANTI-POULING PAINT FOR NETAL BOTTONS: To control the strachment of marine fouling, i.e., bernacles, grass, algae, etc., on steel bottoms in selt and brackish water which would sustain such growth. Not recommended for use on aluminum. A minimum of two cets is recommended for best performance. Surface Propagation: Sefore application of satifouling, all surfaces must be dry and classed of

dirt, dust, eil, ruet, loose paint, salt residues, and other conteminants. Steel must be contem with

suitable primer or anti-corronive barrier coats.

Mixing: Safore use power mix or hox the paint until the product is uniform. Stir the paint at interval

Application: Apply by brush, roller or spray. Do not paint in cold or damp weather. Thinning: Thin elightly with Thinner 7-T-33 when required for application. Use Thinner 7-T-33 for kleen up. Coverage: Apply at a rate that will provide a 2 mil dry film per cost, theoretically 328 eq. ft. per gallon. Actual coverage will vary depending upon application techniqu, job conditions and type of ourface. Dry Time: At 7507 and 50% R.H., allow at least 4 hour dry time between costs, and a minimum of 8 hour before refloating. Where exposed to direct sumlight or high temperatures, launching is recommended me more than 24 hours after application. STORAGE AND DISPOSAL PESTICIDE DISPOSAL: Posticide, opray mixture of rimente that cannot be used according to label instructions must be disposed of according to Pederal or approved state procedures under Subtitle C of Resource Conservation and Recovery Act. CONTAINER DISPOSAL: Triple ringe (or squivelent): Then offer for recycling or reconditioning, or pe ture and dispose of in a sauitary landfill, or by

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS (& DOMESTIC ANIMALS) (88-1)

CONTAINS ORGANO TIN COMPOUND AND ORGANIC SOLVENT

during application to maintain uniformity.

DANGER!

FLAMMABLE. CORROSIVE. VAPOR HARMFUL

CAUSES SEVERE SKIN AND EYE DAMAGE.

Do not get on skin, clothing or in eyes. Weer a face shield and rubber gloves when handling. Harmful if swallowed or inhaled. Use in well ventilated area. Wash thoroughly after handling. Keep container closed.

When used in enclosed areas, spraying paint or sanding local surface, wear a respirator jointly approved by the Mining Enforcement and Safety Administration and the National Institute for Occupational Safety and Health.

FIRST AID:

If on skin:

Flush with plenty of water. Get medical attention. Wash with plenty of soap and water. Get

other approved state and local procedures.

medical attention

If swalfowed: Do not induce vomiting. The product contains petroleum distillates. Get immediate medical attention

<u>if inhaled.</u>

Remove to fresh air. Use artificial respiration if breathing has stopped. Get immediate medical attention.

Shipping Name: Paint Hazard Class: Flammable Liquid Hazard Identification Number UN1263

"Flefer to product mixerial safety data builetin, available upon request, for first prisafety and handling information " (BCL-61, 7-82)

Mobil® Marine Coat

A Paint Product Sovaklor Long Life Anti-Fouling 59-R-

KEEP OUT OF REACH OF CHILDREN

DANGER! See Precautions Elsewhere on L

For Industrial Use Only. Do Not Use In or Around a Household or Dwelling. Not Sold For Use In Air Pollution Regulation Areas. Photochemically Reactive Per Rule 102.

EPA Reg. No. 9855-31

EPA Est. 98

NET 5 GAL. (18.927 Lite

Mobil® 1e Coating

int Product (FR-3)

ovaklor ong Life ouling 59-R-26

IT OF REACH OF CHILDREN

e Precautions Elsewhere on Label (m-2)

rial Use Only. Do Not Use In or fousehold or Dwelling. (FR-11) IT Use In Air Pollution Regulation Areas. lically Reactive Per Rule 102. (FR-21)

55-31

EPA Est. 9855-N.J.-1

AL. (18.927 Liters)

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ANTI-FOULING INGREDIENTS
ACTIVE INGREDIENTS
Cuprous Oxide 45 30%
Metallic Copper 0 91%
Tri-n-butyitin Fluoride 3 90%
INERT INGREDIENTS 49 90%

50-81-36 11-27-78 100 00%



BEST DOCHMETOUT AVIAN ABLE

Mobil Chemical Company

MAINTENANCE & MAPPINE COATINGS DEPARTMENT
EDISON, N.J. 08817/BEAUMONT, TEX. 77704/KA LEE, N.J. 60801/LOS ANGELES AREA/AZUSA, CALIF. 917/2