fish. Do not apply directly to water by cleaning of equipment or disposel of wester. Do not allow thips and dust generated during paint removal to unter water. Dispose of point debris in an appro landfill. PETSICAL OR CHENICAL MATARDS: Flammable, Koop a from heat and open flame, DIRECTIONS FOR USE: It is a violation of Pederal law to use this product in a measur inconsistent with its labeling, ANTI-POULING PAINT FOR METAL BOTTOMS: To control the attachment of marine fouling, i.e., barnacles, grass, algas, etc., on steel bottoms in sult and brackish water which would sustain such growth, Not recommended for use on aluminum. A minimum of two roats is recommended for best perfermance, Surface Proparation: Before application of antifouling, all surfaces must be dry and classed of dirt, dust, sil, rust, leose paint, ealt residues, and other contaminants. Steel must be coated with a suitable primer or enti-corrosive harrier ceats. m applied over Hobil Barrier Coat System, so slight discoloration may be evident; this does not affect performance.

ENVIRONMENTAL MAZARDS; This material is toxic to

the product is uniform, Stir the paint at intervals during application to maintain maiformity. Application: Apply by brush, roller or spray. It not paint in cold or damp weather. Thisning: Thin slightly with Thinner 7-T-33 when required for application. Wes Thisner 7-T-33 for cless we. Coverage: Apply at a rate that will provide a 2 mil dry film per cost, theoretically 240 sq. ft. per gallon. Actual coverage will very depending upon application technique, job conditions and type of ourface. Dry Time: At 750P and 50% R.H., allow at least 4 hour dry time between coats, and a minimum of 8 hour before raflecting. Launching is recommended, profesably within 48 h STORAGE AND DISPOSAL PESTICIDE DISPOSAL: Posticide, sprsy minture or riseate that cannot be used according to label inst tions, must be disposed of according to Pederal, or

approved state procedures under Subtitle C of the Resource Conservation and Recovery Act. CONTAINER DISPOSAL: Triple rines (or equivalent). Then effer for recycling or reconditioning, or puture and dispose of in a senitary leasfill, or by other approved state and local precedures. ML 319

## Mixing: Before PRECAUTIONARY STATEMENTS L'HAZARDS TO HUMANS (& DOMESTIC ANIMALS) (SA-1)

## CONTAINS ORGANIC SOLVENT **WARNING!**

FLAMMABLE. CAUSES EYE IRRITATION. HARMFUL IF ABSORBED THROUGH SKIN. Avoid contact with skin, eyes, or clothing.

Wear protective clothing such as gloves, long-sleen cotton shirl, long pants, and hat.

May be fatal if swallowed or inhaled.

May be tatal if swallowed or invested.

medical attention.

PAINT

FLAMMABLE LIQUID

SHIPPING NAME:

FLAMMABLE LIQUID

Mining Enforcement and Safety Administration and the HAZARD INDENTIFICATION NUMBER:UN1263

Mining Enforcement and Safety Administration and the HAZARD INDENTIFICATION NUMBER:UN1263

"Refer to product material safety data bulletin, available upon request, for further safety and handling information."

(BCL-84 6-82)

PRACTICAL TREATMENT:

ff swallowed. Drink promptly a large quantity of milk, egg whites, gelatin solution or, if these are not available, drink targe quantities of water. Avoid alcohol. Get medical attention.

If in eyes: Flush with plenty of water. Get medical attention. If on skin: Wash with plenty of soap and water. Get medical

If inhaled Remove victim to fresh air. In not breathing, give artificial respiration, preferably mouth-to-mouth. Get medical attention.

## Mobil® Marine Coati

A Paint Product ( Sovaklor

ASS Super Tropical

Anti-Fouling 59-R-21

KEEP OUT OF REACH OF CHILDREN

WARNING! See Precautions Eisewhere on!

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. 9855-19** 

EPA Est 98

NET 5 GAL. (18.927 Lite

Mobil® e Coating aint Product (FR-3) Sovaklor per Tropical

TOF REACH OF CHILDREN

e Precautions Eisewhere on Label (\*\*\*\*

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r Use in Air Pollution Regulation Areas.
lically Reactive Per Rule 102.

355-19

EPA Est. 9855-N.J.-

GAL. (18.927 Liters).

SOYAKLOR SUPER TACK ANTI-FOULING SPR-21

ANTI-FOULING INGREDIENTS ACTIVE INGREDIENTS Cuprous Oxide HERT HIGHEDIENTS

32.0% .7% 84.4% 100.0%

BEST DOCUMENT AVAILABLE

**Mobil Chemical Company** 

MAINTENANCE & MARINE COATINGS DEPA' EDISON, N. 87/BEALMONT, TEX. 77704/KANKAKEE, EL. 80801/LOL ENT SELES AREA/AZUSA, CAUF. 80002