

shing, Anti-Fouling Coating

TIVE INGREDIENTS Tributyton Methacrylate tas part of a polymen Tributyling Flourish (FR) PSC-REDIFKTS

tai In Control 57.5

OUT OF REACH OF CHILDREN

- DANGER MMABLE - VAPOR HARMFUL IR ADDITIONAL PRECAUTIONARY STATEMENTS

etical Coulings, Inc.

LWCO HORIDA 33543

3.785 LITERS GALLON

DIRECTIONS FOR USE

. It is a violation of federal law to use this product in a manner inconsistant with its labeling

APPLICATION

For application to wood, steel, aluminum and fiberglass vessels subject to attack by barnacles, algea. tubeworms and other fouling organisms. O-M-PII is designed to give maximum MIL thickness per coat. Each MIL thickness will give approximately 3 months protection. The desired final dry film thickness is **12 MII**

STIR WELL BEFORE USING

If reducing is necessary use NCI 2033 Reducer, CAUTION - Excessive thinning will adversely affect MIL thickness. For example, reducing 1 pint to gallon can decrease MIL thickness by 25% due to lower solids and increased spreading.

SURFACE

New fiberglass or gel coat must be free of mold release and glaze broken with 80/120 grit sandpaper. Priming is not required. Wood and steel surfaces must be primed with O-M-P Anti-corrosive Undercoat. Aluminum must first be primed with a quality wash primer and then primed with O-M-P Anti-corrosive Undercoat. To insure proper adhesion, old surfaces must be free of previous coatings, rust and moisture.

NOTE: -Wear protective clothing when this product is used in confined areas or applied by spraying. Wear a pesticide respirator jointly approved by the Mining Enforcement and Safety Administration (formerly the U.S. Bureau of Mines) and by the National Institute for Occupational Safety and Health under the provisions of 30 CFR 11.

LIMITED WARRANTY: The manufacturer warrants all material sold by it against defects in the material. The manufacturer's liability under the sale and warranty of this material shall in any case by limited to replacement of material only. The manufacturer makes no other warranty of this product expressed or

FOR PROFESSIONAL USE ONLY

E.P.A. Registration No. 44891-1 E.P.A. Establishment No. 44891-FL-01