ACCEPTED

ACCEPT

Vinyl Ant-fouling Paint
White
Titanium Dioxide 21.5%
Vinyl Resin - Hosin 21.1%
Ketones ... 32.9%
Aromatic
Hydrocarbons 18.3%
Bis (Tri-N
Butyltin) Oxide 6.2%

4211 E67

100.0%

DIRECTIONS

Vinyl based COPEROYD containing "BioMet®" anti-foulant gives superior protection to all boat bottoms against teredos and other marine growth. Has no galvanic action on aluminum or steel. Use on wood, plastic, fibreglass, aluminum or steel bottoms. Provides a tough durable coating with fine racing finish. Excellent for outboard motors below water line. Apply by brush or roller. Spraying not recommended. Minimum of two coats suggested for absolute protection. Allow 4 hours drying time between coats and before launching. Prolonged exposure to air does not effect anti-foulant. Bottom can be painted any time Fall-Winter-Spring.

WOOD: Sand, apply directly. No primer necessary. Remove old paint unless vinyl and of similar color.

FIBREGLASS: Sand well. Remove old paint unless vinyl and of similar color. Clean. No primer necessary.

ALUMINUM: Remove old paint as above. Etch with any aluminum etching product. As soon as dry, apply VINYL COPEROYD.

STEEL: Remove all scale, rust and foreign matter. Sand blast recommended. Apply thin coat vinyl wash primer. As soon as dry apply VINYL COPEROYD.

RECOATING: Wood, aluminum, fibreglass. If same color and vinyl, wash down to remove all foreign matter. Scuff sand. Touch up bare areas, apply VINYL COPEROYD. For thinning or cleaning brush or roller, use #9 VINYL THINNER. Will not settle out **CAUTION**

CONTAINS XYLOL

If swallowed, do not induce vomiting, CALL PHYSICIAN IMMEDIATELY, Keep away from heat, sparks and open flame. Avoid prolonged contact with skin and breathing of vapor or spray mist. Close container after each use USE WITH ADEQUATE VENTILATION

KEEP OUT OF THE REACH OF CHILDREN

ONE GALLON U.S. MEASURE

METALLIC COATINGS CORPORATION
307 N. MICHIGAN AVE. • CHICAGO, ILLINOIS 60001

Mate and Printed in 35A

I'SDA Reg. to.



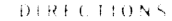
ONE QUART

Vary, Verifording Part.

Valv. Antifonding Part.

Blue
Titamant. Diskide 1. . .
Virvi Reside Reside 2. . 1.
Ketones
Ar math
Historian line
Historian Reside 1. . .
Butting Oxford 1. . . .

Teacher to en Teaching (50) Teacher



FIBREWASS

RECOATANG TO THE STATE OF THE S

Part to the transfer of the

the gradient of the state of th