VC OFFSHORE WITH TEFCON®
LOW FRICITION, PERFORMANCE ANTIHOULING
SALTWATER FORMULA

ACTIVE INGREDIENTS:
- 2.1% Copper Complex
- 58.8% Tefcon®

ONE U.S. GALLON
(3.785 LITERS)

KEEP OUT OF REACH OF CHILDREN
WARNING
See other cautions on back panel.

V 116
BLUE

INTERLUX YACHT PAINTS
34356
VC® OFFSHORE WITH TEFLO®

DIRECTIONS FOR USE:
It is a violation of federal law to use this product in a manner inconsistent with its labeling.

GENERAL DESCRIPTION:
VC-OFFSHORE WITH TEFLO® is an antifouling protective coating resistant to algae, barnacles and other marine fouling.

VC-OFFSHORE WITH TEFLO® has been developed with increased antifouling performance for both fresh and salt water.

VC-OFFSHORE WITH TEFLO® combines superior antifouling performance with a super smooth low friction surface for the performance conscious boater. The friction reducing property of VC-OFFSHORE WITH TEFLO® is enhanced by its fluorocarbon base for which Teflon is a well-known trademark. When polished, VC-OFFSHORE WITH TEFLO® yields a very hard finish for maximum durability and reduced friction for increased performance.

SURFACE PREPARATION:
1. NEW OR UNPAINTED FIBERGLASS
Wash surface with INTERLUX® FIBERGLASS SOLVENT WASH 202 on a regular basis to remove all mold release wax.

Sand to a dull finish with 60 grit production paper. Wipe surface clean with INTERLUX® FIBERGLASS SOLVENT WASH 202 and apply the first coat of VC-OFFSHORE WITH TEFLO®. Allow a minimum of 6 hours before second coat is applied.

2. PREVIOUSLY COATED VINYL SURFACE

VC-OFFSHORE WITH TEFLO® may be applied over vinyl based antifouling provided the old surface is in good condition. Sand antifouling with 80 grit production paper. Wipe the surface with INTERLUX® SPECIAL THINNER 216 and apply first coat of VC-OFFSHORE WITH TEFLO®. Allow minimum of 6 hours before second coat.

3. PREVIOUSLY COATED SURFACE

Remove all previous coats unless they are vinyl based as per above. Scrape and sand all coatings from surface. Clean surface with INTERLUX® FIBERGLASS SOLVENT WASH 202 and apply first coat of VC-OFFSHORE WITH TEFLO®. Allow minimum of 6 hours before second coat.

4. NEW OR CLEANED WOOD

Sand with 80 grit production paper. Wipe surface clean with INTERLUX® SPECIAL THINNER 216. Apply first coat of VC-OFFSHORE WITH TEFLO®, thinned 15% with INTERLUX® VINY-LUX SOLVENT 355. Allow a minimum 6 hours between coats.

Apply two full unthinned coats of VC-OFFSHORE WITH TEFLO®.

5. Steel, iron and lead must be primed to avoid contact with copper bottom paints. (Not for Aluminum). Sand blast alloy to bright metal, clean thoroughly with INTERLUX® SPECIAL THINNER 216 and overcoat within one hour with the first coat of V125 VC-TAR. Apply additional coats taking care to follow the label directions as to overcoating time. Apply VC-OFFSHORE WITH TEFLO® within 12-36 hours of the last coat of V125 VC-TAR.

Mixing
Mix well, thin up to 10% with INTERLUX® VINY-LUX SOLVENT 355 for spraying. Thin only as required for brushing or rolling. Do not exceed 10% by volume (other than wood). Stir repeatedly.

Polishing
After the final coat of VC-OFFSHORE WITH TEFLO® has dried, wet sand with 400 grit to remove any imperfections in the film. Polish with fine bronze wool to a smooth super finish.

CAUTION:
Do not use on aluminum boats, outdrives or parts without proper barrier coats. This product cannot be applied over any previous antifouling paint unless it is vinyl based.

Application Information

Technical Facts: Based on air temperature of 70° at application.

Drying Time Between Coats: Min. = 10 hours Max. = None

Drying Time To Launch: Min. = Overnight Max. = 30 days

Coverage: 305 square feet per gallon.

Thinner: INTERLUX® VINY-LUX SOLVENT 355

Application Tools: Brush, roller, spray. (For best performance finish spray apply only)

Number of Coats: Two are recommended.

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