

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

February 25, 2020

Bathsheba Njuguna PSRA Team Leader International Paint, LLC 6001 Antoine Dr. Houston, TX 77091

Subject: Label Amendment – Minor label changes to several sections of the label,

including formatting changes, and addition of alternate brand names

Product Name: FIBERGLASS BOTTOMKOTE 669 BLUE

EPA Registration Number: 2693-62 Application Date: December 6, 2019

Decision Number: 558316

Dear Ms. Njuguna:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

The following alternate brand names have been added to the product record:

ULTIMATE DEFENSE HIGH COPPER ANTIFOULING PAINT

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Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, you may contact Joseph Daniels at (703) 347-8669 or via email at Daniels.joseph@epa.gov.

Eric Miederhoff
Product Manager 31
Regulatory Management Branch I
Antimicrobials Division (7510P)
Office of Pesticide Programs

Enclosure

## FIBERGLASS BOTTOMKOTE 669 Blue

[Proven, All Purpose Antifouling Protection]
[Overcoats Any Existing Bottom Paint]
[For All Fiberglass, Wood or Steel Boats]
[Hard Bottom Paint, Compatible Over Other Antifoulings]
[Dependable Season Long Protection in All Waters]

#### **Alternate Brand Names**

- [EPOXYCOP K51 BLUE]
- [EPOXYCOP K52 BLACK]
- [EPOXYCOP K53 GREEN]
- [KPOXYCOP K50 RED]
- [ULTIMATE DEFENSE HIGH COPPER ANTIFOULING PAINT]
- [ULTIMATE DEFENSE HIGH COPPER ANTIFOULING PAINT MODEL 94711G BLACK]
- [ULTIMATE DEFENSE HIGH COPPER ANTIFOULING PAINT MODEL 94713G BLUE]

[GRAPHICS]





ACCEPTED

02/25/2020

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under

EPA Reg. No. 2693-62

Micron, Interlux, InterProtect and the AkzoNobel logo are trademarks of AkzoNobel. © AkzoNobel [XXXX- year label is printed].

#### KEEP OUT OF REACH OF CHILDREN

#### WARNING

See side panel for additional precautionary statements

EPA Registration No. 2693-62 EPA Establishment No. 2693-TX-1

Active Ingredient:	Percent
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Cuprous Oxide	42.75%
Inert Ingredients	<u>57.25%</u>
	100.00%

Elemental Copper 37.9%

## Contains petroleum distillates, xylene or xylene range aromatic solvents

DISCLAIMER: The performance of any marine paint or coating depends on many factors outside the control of International Paint LLC including surface preparation, proper application and environmental conditions. Therefore, International Paint LLC cannot guarantee this product's suitability for your particular purpose or application. IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND OF MERCHANTIBILITY ARE EXCLUDED. INTERNATIONAL PAINT LLC SHALL NOT, UNDER ANY CIRCUMSTANCES, BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. By purchase or use, of the product, buyer agrees that the sole and exclusive remedy, if any, is limited to the refund of the purchase price or replacement of the product at International Paint LLC's option.

International Paint LLC 6001 Antoine Drive Houston, TX 77091

[Interlux.com]

[NET CONTENTS: ONE U.S. GALLON (3.785 LITERS)]

http://npic.orst.edu.

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

#### **WARNING**

May be fatal if swallowed or inhaled. Causes eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Wear protective clothing such as: safety glasses, gloves, long-sleeved shirt, long pants and hat. Do not breathe vapor or particulate. While painting or sanding or sandblasting boat surfaces, wear a minimum of a NIOSH-approved elastomeric half mask respirator with organic vapor (OV) cartridges and combination N, R, or P filters with NIOSH approval number prefix TC-84A or a NIOSH-approved gas mask with OV canisters; Or a NIOSH-approved powered air purifying respirator with OV cartridges and combination HE filters or a NIOSH approved powered air purifying respirator with an HE filter with NIOSH approval number prefix TC-21C.

Remove contaminated clothing and wash before reuse. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove contaminated clothing and wash clothing before reuse.

	FIRST AID				
If	Immediately call a poison control center or doctor.				
Swallowed:	<ul> <li>Do not induce vomiting unless told to do so by a poison control center or doctor.</li> <li>Do not give anything by mouth to an unconscious person.</li> </ul>				
	bo not give unything by mouth to an unconscious person.				
If on skin	Take off contaminated clothing.				
or clothing:	• Rinse skin immediately with plenty of water for 15-20 minutes.				
	• Call a poison control center or doctor for treatment advice.				
If inhaled:	<ul> <li>Move person to fresh air.</li> <li>If person is not breathing, call 911 or an ambulance, then give artificial</li> </ul>				
	respiration, preferably mouth-to-mouth if possible.				
	<ul> <li>Call a poison control, center or doctor for further treatment advice.</li> </ul>				
If in eyes:	Hold eye open and rinse slowly and gently with water for 15-20 minutes.				
	• Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.				
	<ul> <li>Call a poison control center or doctor for treatment advice.</li> </ul>				

**Note to Physician:** Contains petroleum distillate – vomiting may cause aspiration pneumonia.

(NPIC) at 1-800-858-7378, Monday through Friday, 8 AM to 12 PM PST, or at

For general information on this product, contact the National Pesticides Information Center

#### ENVIRONMENTAL HAZARD

This material is toxic to fish and aquatic invertebrates. Do not apply directly to water by cleaning of equipment or disposal of wastes. Do not allow chips and dust generated during paint removal to enter water. Dispose of paint debris in an approved landfill. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans and other waters unless in accordance with the requirements of a National Pollution Discharge Elimination System [NPDES] permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent to sewer system without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

#### PHYSICAL OR CHEMICAL HAZARDS

Flammable. Keep away from heat and open flame.

#### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

**STORAGE:** Exposure to air and extremes of temperature must be avoided. Keep the container firmly closed. Keep out of direct sunlight. Keep the containers in a dry, cool, well ventilated space and away from sources of heat and ignition.

**PESTICIDE DISPOSAL:** Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

**CONTAINER HANDLING:** Nonrefillable container. Do not reuse or refill this container. Prior to container disposal, allow any remaining paint residue in the container to air dry. Dispose of the container in accordance with Federal, State or local disposal regulations.

[FOR CHEMICAL EMERGENCY, SPILL, LEAK, EXPOSURE OR ACCIDENT, CALL TOLL FREE: CHEMTREC 1-800-424-9300 (DAY OR NIGHT) MEDICAL ADVISORY: CONTACT YOUR LOCAL POISON CONTROL CENTER OR CALL 1-800-222-1222.]

#### **DIRECTIONS FOR USE**

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

**NOTE:** Protective clothing and respirators should be used as described under Precautionary Statements.

#### **GENERAL DESCRIPTION**

This product is an antifouling protective coating resistant to algae, barnacles, zebra mussels and other marine fouling. For use in fresh, salt and brackish waters.

## [Subset A]

## [Directions for Use for Pleasure Craft]

**PRODUCT DESCRIPTION:** FIBERGLASS BOTTOMKOTE® provides excellent, long term antifouling protection against marine growth. Its modified epoxy base renders a hard, smooth finish with outstanding durability and abrasion resistance. It has universal application over all types of properly prepared bottom paints and surfaces (except aluminum). Ideal for use on fast fiberglass boats, as well as wood and steel hulls, when a tougher than normal coating is desired. May be burnished even smoother for racing sail and power boats.

**SURFACE PREPARATION:** Surface must always be clean, dry and properly prepared prior to painting. Failure to do so will lead to eventual blistering and/or peeling. All sanded surfaces must be wiped clean with INTERLUX SPECIAL THINNER 216 to remove sanding residue.

**GENERAL APPLICATION:** For use on boats below the true waterline. Can be brushed or rolled on fiberglass, wood, steel and previously painted surfaces per application systems below. **Do not use on aluminum.** Two (2) coats are recommended for best performance.

**MIXING & THINNING:** Shake or mix thoroughly and stir continuously while using. When applying with brush or roller, do not thin bottom paints.

**THEORETICAL COVERAGE:** Depending on surface and conditions, one gallon of bottom paint will usually cover 350 square feet of surface when brushed or rolled.

**CLEAN-UP:** Use INTERLUX SPECIAL THINNER 216 for cleaning equipment and paint brushes.

**ESTIMATED DRY TIMES:** INTERLUX bottom paints are designed for overcoating after an overnight dry. Prior to launching, allow a minimum dry of overnight and a maximum of 60 days. If drying conditions are poor, or if paint was applied too thickly, longer periods of drying will be required. Fresh coats of paint must be thoroughly dry before overcoating.

#### **APPLICATION SYSTEMS**

**PREVIOUSLY PAINTED SURFACES – Good Condition:** Remove all traces of loose paint and contamination by sanding the entire surface well with 80-120 grit production paper; wipe surface clean. Apply 2 coats of bottom paint.

**Poor Condition:** Completely remove all old paint with INTERLUX PINTOFF 299 for fiberglass, INTERLUX PINTOFF 199 for wood and by sandblasting steel surfaces to a near white metal. Proceed with application system for bare work as described below.

BARE FIBERGLASS – No Sand System: Wash entire surface thoroughly with INTERLUX FIBERGLASS SOLVENT WASH 202, changing rags frequently. Before liquid dries, wipe clean with a dry cloth. (Be sure all wax contaminants are removed.) Repair imperfections with EPOXY SURFACING AND FAIRING COMPOUND

417A/418B; sand and wipe clean. Apply one thin continuous coat of INTERLUX NO SAND PRIMER AL 200 with brush or roller. Do not spray, do not sand. Allow to cure between 2-3 hours – no more, no less. Apply two coats of bottom paint.

Sanding System: Wash entire surface thoroughly with INTERLUX FIBERGLASS SOLVENT WASH 202, changing rags frequently. Before liquid dries, wipe clean with a dry cloth. (Be sure all wax contaminants are removed.) Repair imperfections with EPOXY SURFACING AND FAIRING COMPOUND 417A/418B; sand and wipe clean. Sand entire gelcoat well with 80-120 grit production paper until a flat, matte finish is obtained, wipe surface clean. Apply two coats of bottom paint.

**BARE WOOD:** Sand entire surface thoroughly to a smooth finish with 80 grit production paper; wipe surface clean. Repair imperfections with EPOXY SURFACING AND FAIRING COMPOUND 417A/418B; sand and wipe clean. Apply first coat of bottom paint reduced with INTERLUX SPECIAL THINNER 216 (10% maximum) to penetrate the porous grain. Fair seams with INTERLUX SEAM COMPOUND 30. Apply second and third coats of bottom paints unreduced.

\*BARE STEEL: Sandblast surface to a near white metal; remove blast residue with a broom and air hose. Immediately apply one very thin coat of VINY-LUX PRIMEWASH 353/354; allow to dry a minimum of 1 hour, maximum of 24. Do not sand. Fill in all imperfections with EPOXY SURFACING & FAIRING COMPOUND 417A/418B; sand smooth and wipe clean. Apply 3 coats of INTERLUX UNDERWATER METAL PRIMER 360R; allow a minimum of 3 hours for the first coat to dry, 6 hours for the second and overnight for the third. Apply two coats of bottom paint.

<sup>\* [</sup>This is a simple system for small areas. For a more advanced, professional system, please consult the INTERLUX Technical Department, 6001 Antoine Drive, Houston TX 77091.]

## [Subset B]

## [Alternate Directions for Use for Pleasure Craft]

**PRODUCT DESCRIPTION:** This product is a hard-modified epoxy antifouling paint that has been developed to provide effective season-long protection and ease of application. This product is recommended for use on the underwater areas of fiberglass, wood, and properly primed metal (except aluminum) boat hulls. This product can be used in fresh, salt and brackish waters.

**COMPATIBILITY:** This product can be applied over most other antifouling paints provided they are adhering well to the surface and the surface has been cleaned and sanded. This product can be applied by brush, roller or spray.

V.O.C.: Less than 408 grams/liter

(3.34 lbs./gallon)

**THINNER:** Interlux® Special Thinner

216 or

Interlux® Brush Ease 433

CLEAN-UP: Interlux® Special Thinner

216 or

Interlux® Brush Ease 433

THEORETICAL COVERAGE: 400 sq. ft./

gallon

yields 2 mils dry film

thickness

**THINNING:** Thin only when necessary.

Do not exceed 10% maximum.

**APPLICATION TEMPERATURE:** 50°F

 $(10^{\circ}C)^{*}$ 

and above (air and hull)

#### **ESTIMATED DRY TIMES:**

Temperature	Touch	Overcoating Time	Launch Time	
F°/C°	Dry	Minimum*	Minimum	Maximum
50°F (10°C)	3 hrs	6 hrs	12 hrs	60 days
60°F (15°C)	2 hrs	5 hrs	10 hrs	60 days
75°F (24°C)	1 hr	4 hrs	8 hrs	60 days
95°F (35°C)	30 Min	2 hrs	6 hrs	60 days

<sup>\*</sup>If the air temperature falls below 50°F (10°C) during the 10-hour dry time, extend the dry times to 36 hours minimum.

#### APPLICATION SYSTEMS

**PREVIOUSLY PAINTED - GOOD CONDITION:** Remove all traces of loose paint and contamination by sanding the entire surface with 80 grit sandpaper, wipe surface clean with Special Thinner 216. Apply at least two coats of this product.

**PREVIOUSLY PAINTED - POOR CONDITION:** Completely remove all old antifouling paint, using Interstrip® 299E for fiberglass and wood, and by sandblasting to near white metal for steel. Follow application system for bare work below.

## BARE FIBERGLASS (POLYESTER OR VINYLESTER)

**SURFACE PREPARATION:** Begin by scrubbing the surface thoroughly with a stiff brush using Interlux All Purpose Boat Soap and water to remove loose dirt and contamination. Flush with fresh water to remove the soap residue and allow to dry. Remove mold release wax using one of the following methods.

The preferred method of cleaning gelcoat is to apply Fiberglass Surface Prep YMA601 with a maroon, 3M, Scotch-Brite® pad and scrub well. Flush with fresh water or wipe off with a clean, wet cloth ensuring that no traces of Fiberglass Surface Prep remain. An alternate method would be to dampen cheesecloth with Interlux Fiberglass Solvent Wash 202. Wipe thoroughly to remove all surface contamination and cleaners. Wipe off with a clean, dry rag before liquid dries. Wipe only a few square feet at a time and change rags frequently.

To be certain the contamination has been removed, run water over the surface. If the water beads up or separates, repeat one of the above methods. When the water sheets off, all contamination has been removed. Sanding does not remove contamination. After the surface has been properly cleaned, proceed with the application system below.

**BARE FIBERGLASS – NO SAND SYSTEM:** After the surface has been prepared as described above – apply one thin continuous coat of Interlux Fiberglass No Sand Primer YPA200. Please refer to label directions for application. Allow appropriate dry time and apply the first coat of this product.

**BARE FIBERGLASS – SANDING SYSTEM:** After the surface has been prepared as described above – Sand entire surface well with 80-grit sandpaper until flat matte finish is obtained. Remember to change sandpaper frequently. Wipe off sanding residue with Fiberglass Solvent Wash 202. Sand and wipe clean. Apply two coats of this product allowing for appropriate dry times.

BARE FIBERGLASS – NO SAND SYSTEM: Clean the surface following the preparation procedure above. Repair any surface imperfections using Interlux® Watertite or Interfill Epoxy Filler. Sand and wipe clean. Apply one thin, continuous coat of Interlux® No-Sand Primer YPA200 by brush or roller. DO NOT SPRAY, DO NOT SAND. Follow label instructions and apply the first coat of this product.

BARE FIBERGLASS – SANDING SYSTEM: Clean the surface following the preparation procedure above. Sand the entire surface with 80-grit sandpaper and wipe clean with Fiberglass Solvent Wash 202 to remove sanding residue. Repair any surface imperfections with Watertite or Interfill Epoxy Filler. Sand and wipe clean. Apply two coats of this product allowing for appropriate dry times.

**BARE WOOD:** Sand the entire surface with 80-grit sandpaper; wipe surface clean with Interlux® Special Thinner 216. Repair imperfections with Watertite or Interfill Epoxy Filler. Sand and wipe clean. Apply the first coat of this product thinned 10% with Special Thinner 216 or Brush Ease 433. Fill seams with Interlux® Seam Compound 30 (if necessary). Apply two more coats of this product unthinned, allowing the appropriate dry times.

**UNDERWATER METALS:** [Contact the Interlux® Technical Service Department at 1-800-468-7589] for full information on how to properly prime underwater metals. DO NOT USE ON ALUMINUM.

## [Subset C]

## [Alternate Directions for Use for Commercial Vessels]

This product is an antifouling protective coating resistant to algae, barnacles and other marine fouling.

**SURFACE PREPARATION AND COMPATIBILITY:** Surface preparation directions must be followed exactly in order to ensure adhesion. Surface must always be clean and dry prior to painting.

**GENERAL APPLICATION PROCEDURES:** Airless spray is recommended. Tip Size 21-26 thou. inch pump ratio of 30:1 or greater. For small areas, brush or roller may be used, but multiple coats may be required to achieve the required dry film thickness. It is recommended to apply by airless spray one (1) or two (2) full coats of this product.

MIXING AND THINNING INSTRUCTIONS: Mix thoroughly with power mixer prior to application. This coating is designed to be applied without thinning. Should thinning be necessary, consult your International representative prior to altering this coating.

**CLEANUP:** For tools, equipment, etc., use International GTA007.

**MINIMUM DRY AND LAUNCHING TIMES:** Minimum drying time between coats is 6 hours, and before launching is 12 hours at a temperature of 73°F.

**THEORETICAL COVERAGE:** 380 square feet per gallon, per coat at 2.0 mils D.F.T. Consult your International representative for practical application coverages. Practical square foot coverage per gallon, per coat is directly proportional to surface application techniques and climatic conditions.

#### **APPLICATION SYSTEMS**

**EXISTING ANTIFOULING SYSTEMS – GOOD CONDITION:** High pressure fresh water wash with a minimum 2500 p.s.i. and/or scrape to remove all marine growth, slime, salts, etc. Spot blast all areas of corrosion to a Near White Metal Standard of SSPC-SP10-85. Blow down with clean and dry high-pressure air to remove spent abrasives. Apply an approved underwater anticorrosive system.

**POOR CONDITION:** For "optimum" results, blast entire area to a Near White Metal Standard SSPC-SP-10-85. Apply an approved underwater anticorrosive system.

**NEW BUILDING:** Blast entire area to a Near White Metal Standard SSPC-SP10-85. Blow down with clean, dry high-pressure air to remove all spent abrasives. Apply an approved underwater anticorrosive system.

**WOOD AND NON-FERROUS SURFACES:** Use surface preparation and primers as specified by the Navy.

## [Subset D]

## [Ultimate Defense High Copper Antifouling Paint]

[GRAPHICS]











NOTICE TO BUYER: Seller's guarantee shall be limited to the terms set out on the label, and subject thereto, the buyer assumes the risk to persons or property arising from the use or handling of this product and accepts the product on that condition.

# ULTIMATE DEFENSE HIGH COPPER ANTIFOULING PAINT PRODUCT DESCRIPTION:

[Ultimate Defense High Copper Antifouling Paint, this product] is a hard-antifouling product effective against fouling organisms; slime, aquatic plants and algae. [Ultimate Defense High Copper Antifouling Paint, this product] is suitable for professional and consumer application onto vessels in fresh, salt, and brackish water. The hard scrubbable finish is suitable for burnishing to provide a smoother finish. Provides protection for up to one year. Quick overcoat and launch time.

DRYING/OVERCOATING INFORMATION						
	Drying					
	50°F (10°C)	59°F (15°C)	73°F (23°C)	95°F (35°C)		
Touch Dry [ISO]	3 hrs	2 hrs	1 hrs	30 mins		
Immersion	12 hrs	10 hrs	8 hrs	6 hrs		

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

COMPATIBILITY: [Ultimate Defense High Copper Antifouling Paint, this product] can be applied over most other antifouling paints provided they are adhering well to the surface and the surface has been cleaned and properly prepared. [Ultimate Defense High Copper Antifouling Paint, this product] can be applied by brush, roller or spray.

V.O.C.: Less than 408 grams/liter.

THEORETICAL COVERAGE: 400sq.ft/gal (3.34 lbs./gal.) yields 2 mils dry film thickness

THINNER: [Acetone, Boat Thinner, Yacht Thinner]

THINNING: Thin only when necessary. Do not to exceed 10% maximum.

CLEAN UP: [Acetone, Boat Thinner, Yacht Thinner]

APPLICATION TEMPERATURE: (10°C) 50°F and above (air and hull).

## **Application Systems**

PREVIOUSLY PAINTED SURFACES - GOOD CONDITION: Remove all traces of loose paint and contamination by sanding the entire surface with [80-120, 80, 100, 120] [grit, grade, wet or dry] sandpaper, wipe surface clean with [Acetone, Boat Thinner, Yacht Thinner, Thinner]. Apply at least 2 coats of [Ultimate Defense High Copper Antifouling Paint, this product].

PREVIOUSLY PAINTED SURFACES - POOR CONDITION: Completely remove all old antifouling paint. Follow application system for bare work below.

BARE FIBERGLASS SURFACE PREPARATION: Start by scrubbing the surface thoroughly with a stiff brush using [PH neutral Boat Soap, Boat Soap] and water to remove loose dirt and contamination. Flush with fresh water to remove the soap residue and allow to dry.

It is very important that bare fiberglass be properly prepared to prevent delamination of the antifouling paint. Remove mold release wax and surface contamination. Clean surface with [Surface Prep or Acetone, Surface Prep, Acetone] following the product label instructions. Fill any surface imperfections with an [Epoxy Filler, epoxy filler] following the label instructions. To be certain the contamination has been removed, run water over the surface. If the water beads up or separates, repeat one of the above methods. When the water sheets off, all contamination has been removed. Sanding does not remove contamination. After the surface has been properly cleaned, proceed with one of the application systems below.

BARE FIBERGLASS – Non-Sanding System: Clean the surface following the preparation procedure above. Apply one coat, of [underwater Epoxy Primer or non-sanding primer, underwater epoxy primer, non-sanding primer] following the label instructions for applying the primer and over coating with antifouling paint. Follow overcoating instructions and apply the first coat of [Ultimate Defense High Copper Antifouling Paint, this product]. Apply 2<sup>nd</sup> coat following overcoating instructions.

BARE FIBERGLASS - Sanding System: After the surface has been prepared as described above – Sand entire surface well with [80-120, 80, 100, 120] [grit, grade, wet or dry] sandpaper until flat matte finish is obtained. Remember to change sandpaper frequently. Wipe off sanding residue with [Acetone, Boat Thinner, Yacht Thinner]. Apply two coats of [Ultimate Defense High Copper Antifouling Paint, this product] following the overcoating times.

BARE WOOD: Sand the entire surface with [80-120, 80, 100, 120] [grit, grade, wet or dry] sandpaper, wipe surface clean with Thinner[Acetone, Yacht Thinner, Boat Thinner]. Repair imperfections with [Epoxy Filler]. Sand and wipe clean. Apply the first coat of [Ultimate Defense High Copper Antifouling Paint, this product] thinned [5-10%,10%]. Fill seams with [Seam Compound, Seam Filler] (if necessary). Apply one more coat of [Ultimate Defense High Copper Antifouling Paint, this product] unthinned, allowing the appropriate dry times.

UNDERWATER METALS: Contact SEACHOICE through: [contactus@seachoice.com or (954) 581-1188]
DO NOT USE ON ALUMINUM.

[Distributed by...]

Marketing Descriptors:
[Hard, fast dry, paint and launch the same day]
[All-purpose seasonal antifouling protection]
[Suitable for burnishing to provide a smooth finish]