ULTRA™ WITH BIOLUX® BLUE

- Teflon® by Du Pont™
- Contains Biolux® to Resist Slime
- High Copper Antifouling for Ultimate Protection
- Teflon® Added for Durability and Easy Cleaning
- Biolux® Boosts Antifouling Performance by Controlling Slime
- Biolux® Resists Slime
- Contains Teflon® for Added Durability, Easy Cleaning and Reduced Drag
- Hard, Long-Lasting Formula for Fiberglass, Wood and Steel

KEEP OUT OF REACH OF CHILDREN

WARNING

See side panel for additional precautionary statements

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

EPA Registration No. 2693-192 EPA Establishment No. 2693-NJ

Active Ingredients:

Cuprous Oxide = 66.65% N-Cyclopropyl-N'-(1,1-dimethylethyl)-6-(methylthio)-1,3,5-triazine-2,4-diamine = 1.59%

Inert Ingredients: = <u>31.76%</u> 100.00%

Copper as Metallic: = 59.2%

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Contains petroleum distillates, xylene or xylene range aromatic solutions.

DISCLAIMER: The performance of any marine coating depends on many factors outside the control of International Paint LLC, including the surface preparation, proper application and the environmental conditions. Therefore, International Paint LLC cannot guarantee the suitability of this product for your particular purpose or application. IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND MERCHANTIBILITY ARE EXCLUDED. INTERNATIONAL PAINT ILC SHALL NOT ANY CIRCUMSTANCES BE LIABLE FOR INCIDENTAL UNDER 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 the discretion of International Paint LLC.

> International Paint LLC 2270 Morris Avenue Union, New Jersey 07083

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS WARNING

Causes eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Wear protective clothing such as gloves, long-sleeved cotton shirt, long pants and hat. May be fatal if swallowed or inhaled. Do not breathe vapor or spray mist. While spraying paint or sanding or sandblasting boat surfaces, wear a mask or respirator jointly approved by the Mining Enforcement and Safety Administration and the National Institute for Occupational Safety and Health. Remove contaminated clothing and wash before reuse. Wash thoroughly with soap and water after handling. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

FIRST AID

IF SWALLOWED:

- Call a poison control center or doctor immediately for treatment advice.
- Have person sip a glass of water if able to swallow.
- Do not induce vomiting unless told to do so by a poison control center or doctor.
- · Do not give anything by mouth to an unconscious person.

IF ON SKIN OR CLOTHING:

- · Take off contaminated clothing.
- · Rinse skin immediately with plenty of water for 15-20 minutes.
- · Call a poison control center or doctor for treatment advice.

IF INHALED:

- · Move person to fresh air.
- If person is not breathing, call 911 or an ambulance then give artificial respiration, preferably mouth-to-mouth if possible.
- · Call a poison control center or doctor for treatment advice.

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 eyes.
- Call a poison control center or doctor for treatment advice.

OTHER:

 Have the product container or label with you when calling a poison control center or doctor or going for treatment.

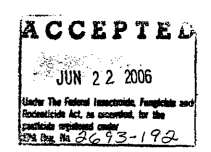
ENVIRONMENTAL HAZARDS: This material is toxic to fish. Do not apply directly to water by cleaning of equipment or disposal of wastes. Do not allow chips and dust generated during paint removal to enter water. Dispose of paint debris in an approved landfill. Do not discharge effluent containing this product 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 HAZARD: Flammable. Keep away from heat, sparks and open flame.

STORAGE AND DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited.

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Open dumping is prohibited. Pesticide, spray mixture, or rinsate that cannot be used or chemically reprocessed must be disposed of according to procedures approved by federal, state or local disposal authorities.

CONTAINER DISPOSAL: Triple-rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.



PRODUCT DESCRIPTION: Ultra™ with Biolux® provides excellent long-term protection from shell and weed fouling. Ultra™ with Biolux® contains a very high loading of Cuprous Oxide and uses Biolux® technology to control slime. The fast dry formula of Ultra™ with Biolux® dries fast, which allows your boat to be painted and launched on the same day. Ultra with Biolux is recommended for use wherever the fouling challenge is severe and can be used in fresh, salt and brackish water on fiberglass, wood and properly primed metal boat hulls and parts. Ultra with Biolux® can be applied over hard well-sanded antifouling paint. Even though Ultra™ with Biolux® has a very high loading of Cuprous Oxide it has excellent color stability and resists changing color at the waterline.

DIRECTIONS FOR USE:

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

COMPATIBILITY: Ultra with Biolux can be applied over any other hard antifouling paint after sanding the surface. Soft antifouling paints will need to be removed or overcoated with **Primocon®** before applying **Ultra** with **Biolux®**.

VOC: less than 330 grams/liter

(2.75 lbs./gal.)

Thinner: Special Thinner 216 or Brush-Ease 433

Thinning: Thin Only When Necessary;

Do Not Exceed 10% Maximum

Cleanup: Special Thinner 216 or Brush-Ease 433

Theoretical Coverage: 495 sq.ft./gal.

(yields 2 mils dry film thickness)

Dry-times:

77°F (25°C) Touch dry - 1 hour

Dry-to-launch

Dry-to-overcoat - 2 hours minimum - 8 hours minimum

60 days maximum

Application Temperature: 50°F (10°C)* and above (air and hull)

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 Ultra with Biolux.

PREVIOUSLY PAINTED-POOR CONDITION: Completely remove all old antifouling paint using Interstrip™ 299E. Sand and wipe clean with Fiberglass Solvent Wash 202.

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.

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^{*}If either the air or hull temperature falls below 50°F (10°C) during the dry-time, extend the dry times to 12 hours minimum.

BARE FIBERGLASS-NO-SAND SYSTEM: Clean the surface following the preparation procedure described above using the Fiberglass Surface Prep YMA601. Repair any surface imperfections using Watertite YAV135. Sand and wipe clean. Apply two coats of Interprotect® 2000E by brush or roller. Follow application directions for primer and apply the first coat of Ultra™ with Biolux®. Apply a second coat, allowing for the appropriate dry-times.

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 YAV135. Sand and wipe clean. Apply two coats of Ultra[™] with Biolux[®], allowing for appropriate dry-times.

BARE WOOD: Sand the entire surface with 80-grit sandpaper. Wipe surface clean with Special Thinner 216. Repair imperfections with Watertite YAV135. Sand and wipe clean. Apply the first coat of Ultra with Biolux, thinned 10% with Special Thinner 216 or Brush-Ease 433. Fill seams with Interlux Seam Compound 30, if necessary. Apply two more coats of Ultra with Biolux, unthinned, allowing appropriate dry-times.

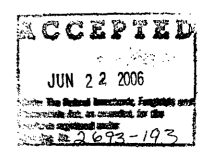
UNDERWATER METALS: Contact the Interlux® Technical Service Department at 1-800-468-7589 for full information on how to properly prime underwater metals. <u>DO NOT USE ON ALUMINUM.</u>

TEFLON® is a trademark of Du Pont™. Only Du Pont™ makes TEFLON®.

The colors of fast dry formula Ultra[™] and Ultra[™] are similar, but there is a difference in sheen. This difference will disappear in the water.

Ultra[™] and fast dry formula Ultra[™] are compatible, and one can be applied over the other with no compatibility problems.

Ultra[™] and fast dry formula Ultra[™] can be mixed prior to application but follow dry-times for Ultra[™].



Color difference may occur between actual paint and color swatch on front of can.