#### **OPTIMA - Blue**

#### Base Part A of a Two Part Antifouling Paint System,

Activated Biolux Blocks Slime

New Activated Biolux Technology Blocks Slime and Boosts Performance

Ultimate Antifouling Performance in All Conditions

Haul & Relaunch – Self Polishing – No Buildup

Never Needs Scrubbing or Cleaning

Puts an End to Mid-Season Scrubbing

New, Activator Technology For Protection From Slime Advanced Performance Antifouling Self-Polishing, No Paint Build-Up Multi-Seasonal, Haul & Relaunch without Repainting

**Active Ingredient:** 

Cuprous Oxide = 28.45%

EPA Registration No. 2693-193

Inert Ingredients: = 71.55%

100.00%

EPA Establishment No. 2693-NJ-1

Copper as Metallic = 25.74%

### ACCEPTED

AUG 0 2 2002

tis — speuk, pitruretidida, Fungibiua, and Auto Judda Actor an Joded, for tha postocia, fojistnoù uniot

EPARUS NO. 2693-193

KEEP OUT OF REACH OF CHILDREN

#### WARNING

See side panel for additional precautionary statements

Mix only with Optima Activator Part B (EPA Reg. No. 2693-194)

NET CONTENTS: 0.875 GALLON, 3.31 L

#### **BASE PART A**

WHEN COMPONENTS OPTIMA – BLUE AND OPTIMA ACTIVATOR ARE MIXED THE RESULTING PAINT IS CORROSIVE AND MAY CAUSE SEVERE EYE IRRITATION THAT COULD LEAD TO IRREVERSIBLE EYE DAMAGE. DO NOT GET IN EYES OR ON CLOTHING. WEAR PROTECTIVE EYE WEAR.

International Paint Inc. 2270 Morris Ave. Union, NJ 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. While sanding boat surface, wear a mask or a respirator jointly approved by the Mining Enforcement and Safety Administration and the National Institute of Occupational Safety and Health. Remove contaminated clothing and wash before reuse. Wash thoroughly with soap and water after handling.

#### STATEMENT OF PRACTICAL TREATMENT:

#### 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.

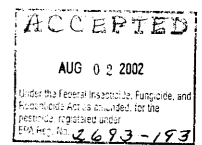
#### IF INHALED:

- · 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 further 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 eye.
- 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.

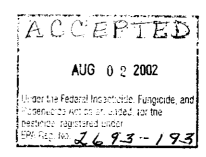
#### STORAGE AND DISPOSAL:

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

Pesticide Disposal: Pesticide or rinsate that cannot be used or chemically reprocessed should be disposed of according to procedures approved by Federal, State or local disposal authorities.

Container Disposal: Triple rinse (or equivalent) and dispose of in an approved landfill. Consult Federal, State, or local disposal authorities for approved alternative procedure.

For Chemical Emergency, Spill, Leak, Exposure or Accident, Call Toll Free - Day or Night - Chemtrec 1-800-424-9300. Medical Advisory Number - Contact your Local Poison Control Center or call 1-800-854-6813.



#### **OPTIMA**

#### Base Part A of a Two Part Antifouling Paint System

Product Description: Optima® offers an entirely new development in antifouling paint technology. This special two-pack paint was formulated with an advanced Activator Biocide System that provides exceptional protection from all types of shell and weed fouling. Optima also uses Biolux™ technology to control slime and algae growth. Optima is a multi-season, self polishing copolymer that washes away over time similar to a bar of soap. This results in reduced build up of old coatings and minimizes sanding at reapplication. This copolymer technology also allows the boat to be hauled and relaunched without recoating. Optima is for use below the waterline on fiberglass, wood and properly primed metal boat hulls and parts. Do not use on aluminum. Optima can be used in fresh, salt and brackish waters. Apply by brush and roller only, do not spray. Wet sand only, do not dry sand.

#### **DIRECTIONS FOR USE**

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

MIXING RATIO: Prior to use of this product, mix 7 parts by volume of this product with 1 part of Optima Activator (EPA Reg. No. 2693-194).

COMPATIBILITY: OPTIMA can be applied over most hard, conventional antifouling paints as long as the old coating is tightly adhered, is in sound condition, and has been roughly sanded with 80 grit wet sandpaper.

AUG 0 2 2002

Under the Federal Inconticide, Fungicide, Rodenticide Act as a unided, for the pesticide, registered under EPA Reg. No. 227 C. 2

OPTIMA should not be applied over MICRON® 33, MICRON® 44 or soft EPA Reg. No. 26 53 - antifouling paints. These old coatings should be removed.

V.O.C.: Less than 150 grams/liter.

**THINNING:** Thin only when necessary. Do not exceed 10% by volume.

**THINNER:** Brushing - INTERLUX® PAINT CONDITIONER 6216.

Spraying - Do not spray.

CLEAN-UP: INTERLUX® PAINT CONDITIONER 6216.

THEORETICAL COVERAGE: 375 square ft./gallon. Yields 1.2 mils dry film

thickness.

**INDUCTION TIME:** 5 minutes.

APPLICATION TEMPERATURES: 50°F (10°C) and above\* (Air and Hull)

\* If either hull or air temperature falls below 50°F (10°C) during the 16 hour dry time extend the dry time to a minimum of 48 hours.

Do not apply if the air feels damp or it is raining. If it rains immediately after application allow to dry for a minimum of 24 hours (48 hours @ <50°F (10°C)) after it has stopped raining, prior to launch or overcoat.

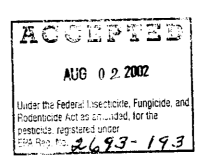
#### **APPLICATION SYSTEMS**

Mix only when ready to use. Stir the Antifouling base and the Activator thoroughly, prior to mixing the two components. Then pour the Activator into the Antifouling base, stirring continuously. Stir the two parts together well, prior to use. Failure to properly mix the two components will result in a streaky appearance of the paint when applied. After mixing let stand for 5 minutes. Apply at least two full coats (3 coats on bare wood) of OPTIMA by brush or high density foam roller. (We recommend that a different color of Optima be applied for the first coat of a multi-coat application. This will act as a signal coat that the other layers have worn away and that it is time to apply more Optima). Keep in mind that the life of the paint is directly related to the amount of paint applied. If during application the brush pulls or the roller drags, add small increments of INTERLUX® PAINT CONDITIONER 6216 to improve handling but do not add more than 10% by volume. Certain areas of the hull experience faster polishing than the other areas. These areas include the waterline, the leading edge of the keel, the rudder and the bow stem. It is suggested that an additional coat of paint be applied to these areas to insure that the OPTIMA does not wash away before the other areas of the bottom. Mix only as much OPTIMA as can be used within 2 hours.

Important - before applying OPTIMA, all underwater metal fittings (except zinc anodes) should be coated with Primewash 353/354, thinned with 355 followed by a suitable primer, such as Interlux 360R or 370 Aerosol, or InterProtect 2000 following label application instructions. Include a 2" boundary of primer around those fittings before painting with Optima. Alternatively apply two coats of conventional solvent based antifouling paint on and around all under water metal fittings and a 2" boundary around the anodes. Do not allow OPTIMA to come in contact with zinc anodes.

PREVIOUSLY PAINTED SURFACES - Good Condition: Remove all traces of loose paint and contamination by sanding the entire surface well with 80 grit wet sandpaper, rinse surface clean using clean fresh water and allow to dry 24 hours. Apply at least 2 coats of OPTIMA allowing proper dry times between coats.

PREVIOUSLY PAINTED SURFACES - Poor Condition: Completely remove all antifouling paint with INTERLUX® INTERSTRIP 299E for fiberglass, wood or by sandblasting steel surfaces to a near white metal. Proceed with application for bare work described below.



BARE FIBERGLASS - Surface Preparation (Polyester or Vinylester): It is very important that bare fiberglass be prepared properly to prevent delamination of antifouling paint. Scrub the surface thoroughly with soap and water using a stiff bristled brush. Flush well with fresh water. When the surface is dry, wipe a small area with a clean cloth that has been wetted with INTERLUX® FIBERGLASS SOLVENT WASH 202. While the surface is still wet remove with a clean dry cloth. Repeat this process until the entire surface has been cleaned. To be certain that all wax and surface contaminants have been removed, run water over the surface. If the water beads up or separates, wipe again with FIBERGLASS SOLVENT WASH 202. 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 systems below. Repair any surface imperfections using INTERPROTECT WATERTITE. Wet sand the repaired areas and wipe clean.

BARE FIBERGLASS - No Sand System: Clean the surface following the preparation procedure described above. Apply one thin continuous coat of INTERLUX® FIBERGLASS PRIMER®. Follow the primer label directions for overcoating. Apply at least 2 coats of OPTIMA. Allow proper dry times between coats.

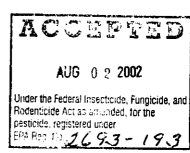
BARE FIBERGLASS - Sanding System: Clean the surface following the preparation procedures described above. Sand the entire surface with 80 grit sandpaper until a flat, matte finish is obtained. Wipe the surface residue off the surface with FIBERGLASS SOLVENT WASH 202. Apply at least two coats of OPTIMA.

BARE WOOD: Wet sand entire surface with 80 grit sandpaper; wipe surface clean with INTERLUX® BRUSH-EASE 433. Repair imperfections with INTERPROTECT WATERTITE; sand and wipe clean. Apply first coat of OPTIMA reduced 10% with PAINT CONDITIONER 6216 to penetrate into the wood. Fill seams with INTERLUX® SEAM COMPOUND 30. Apply second and third coats of OPTIMA unreduced. Allow proper dry times between coats.

**UNDERWATER METALS:** All underwater metals must be properly primed prior to application of Optima with either Primocon 360R or Interprotect 2000E/2001E. Contact the Interlux Technical Service Department at 1-800-468-7589 for details on how to properly prime underwater metals. Do <u>not</u> use on aluminum.

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

**KEEP FROM FREEZING** 



		DRY TIME CHART			LAUNCH TIME	
Temperature	Pot Life	Overcoal	ting Time	Dry 50% Relative Humidity	75% Relative Humidity	Humid 85% Relative Humidity
	Maximum	Min.	Max.	Min.	Min.	Min.
40° F (5° C)	2 HHrs.	7 Hrs.	2 wk	48 Hrs	72 Hrs	Do Not
50° F (10° C)	2 Hrs.	6 Hrs.	2 wk	36 Hrs	48 Hrs.	Apply
60° F (15° C)	2 Hrs.	5 Hrs.	2 wk	16 Hrs	24 Hrs	48 Hrs
75° F (24° C)	2 Hrs.	4 Hrs.	2 wk	5 Hrs	7 Hrs	36 Hrs
95° F (35° C)	2 Hrs.	3 Hrs.	2 wk	2 Hrs	5 Hrs	24 Hrs

Mix only what can be used in 2 hours.

Small amounts of any Optima remaining in closed can after mixing and beyond pot life can be used for painting pad areas for up to two weeks without losing effectiveness. However, the thickened paint will need to be thinned slightly with Interlux paint conditioner (maximum 10%) and thoroughly mixed to allow for application by brush.

Pot life can be extended slightly with the addition of paint conditioner 2616.

The maximum time to launch is indefinite, so you can launch the boat anytime after the minimum dry time, ensuring maximum flexibility. OPTIMA must be fully dry before launching. It should not be applied to pad or block areas immediately prior to launching.

Interlux

For information call (908) 686-1300 or write Interlux 2270 Morris Avenue, Union, NJ 07083

ACCEPTED

AUG 0 2 2002

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

EPA Reg. No. 269-3-193

% Interlex

A COCHETED

pesticide, registared unital EPA Reg. No. 269

Under the Federal Inc. heale, Lunguride, and Redunticide Act to the preed, for the AUG 0 2 2002

New Activated Biolux Technology Blocks Slime and Boosts Performance formance in All Conditions d-Season Scrubbing Puts an End to Mi

KUEP OUT OF REACH OF CHILDREN

See Back Panel for Additional Precautionary Statements

KIT CONTAINS BASE AND ACTIVATOR MUST BE MIXED PRIOR TO USE



Complete ingredients statement on back.

0.875 gallon (3.31 Liters) Activator Part B 1 Pint (.47 Liter)

Base Part A

18/13

**↑** = %

Base Part A of a Two Part Antifoulling Paint System PRODUCT DESCRIPTION: OFTHAM's older as a reverse we descorated in antibulage part technology. The special re-pact part was formulated absorbed Additional Boloux System for provide supplicional profession form all types of shell and these founds.

OFTHAM also uses Boloux's rechnology to control since and algos grown.

Types of shall and weed found.

OFTIMA as outset Boloum with the state of the state

coaling is lightly adhered is in sound condision, and has been roughly sanded with 80 grif was saindpaper.

OPTIMA should not be applied over IMICRON\* 33 MICRON\* 44 or soft antifolding paints. These old coalings

: Less than 150 grams/life

THINNING. This only when recessary Do not exceed 10% by volume THHNINE Seasong - HTRELLOK PANT CONDITIONER 5216 Seasong - De data spray and CONDITIONER 5216 CLEAN UP: HTRELOK PANT CONDITIONER 5216

INDUCTION TARE: 5 minutes THEORETICAL COVERAGE: 375 square 8 (gallon Yelds 12 mis dry kim Unchress APPLICATION TEMPERATURES: 50 7 (10 C) and above" (Ax and Hull)

if either hull or an temperature falls below 50 F (10°C) during the 16 hour day time extend the day time to a minimum of 48

Do not apply if the air leets damp on it is raining. If it rains immediately after application allow to dry for a minimum of 24 nous (48 hours @ 40°F (10°C)) after it has stopped naturg, prior to faunch or overcost.

APPLICATION SYSTEMS

Mile only when ready to use. Sur the Antiouning base and the Adrivatio thoroughty, prior to mining the two components. Then point the Adrivation gas, surring continuously. Sor the two parts toggetter wall, prior to tuse. Failure to proper the Adrivation to the failure to proper the Adrivation to the failure and the strength of the mining let stand the 5 mandes Apply at least the but coast of social or these wood at an order of the paint when applied. A ther mining let stand the 5 mandes Apply at least the but coast of Social or these wood at a coast of the point of the second of the

Important - before applying.

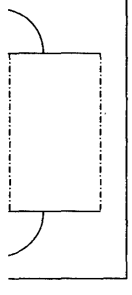
• OPTIMA, all underwater metal itlangs leccept and anoughs should be coased with Primeworth 352/34 thinned with 355 followed by a unitable primer, such as Interkus 3608 or 370 Aerosal, or InterProtect 2000 following label application instructions. Include a 2 boundary of primer around those limited before partiting with OPTIMA. Alternatively, apply, they coast of conventional stoken based anticluing paint on and around all under water metal lithings and a 2 boundary around the anodes. So not allow

anodes SYSULEX PAINTED SURFACES - Good Condition: Remove all trace to loose parti and contamination by sanding the enter structure will will 80 pill wat sandpaper inter surface clean using clean tests was and allow to 40,24 fronts. Apply the enter structure will will be possible to a construction of the property tests of the CPTIMA allowing property tests between coats. Place the fill be possible face to the controlled tests of the face of the controlled tests of the fill be past with INTERLUX INTERLUX. SERIE FOR the controlled tests of the past surface of the past sandblosting steel surfaces to a near white meta. Proceed with application for bare

MARKETING THE STATES Proparation (Polyster et Windester): It is very important that have the described before the

OPTRIAL unreduced. Allow proper dry lunes between costs

UNDERWATER NETAL, 8. All underwase measinus be proper primed prior to application of UPTIMA with either Primocon 360R or Interpreted 2000/2/201E. Cented the Networ Technical Service Department at 1-300-468-7589 for details on Prince concerns on a manyware mass. Do got use on aumenum
Color difference may occur between actual paint and color swatch on front of can.
KEEP FROM FREEZING



# **OPTIMA ACTIVATOR**

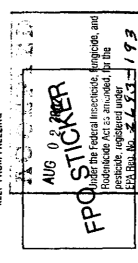
Activator Paril Bot a Twe Paril Antifouting Palet System DRECTIONS FOR USE: It as weaken of least we no easily proud in a term in recession with 15 behaving line is be asked to far of Plank Artifold the Phillip I must be most in a rate of 1 park Antivost to 1 part behavior to rate an application is contrained in Demonstration of the Plank Plank Complete Demonstration of the Plank Plank Complete Demonstration of the Plank P

Temperature F (C)	Pot Life Maximum	Overcest Min.	iverceating Time in.
(0.5 £.0)	2 Hours	7 Hours	2 weeks
50°F (10°C)	2 Hours	6 Hours	2 weeks
60°F (15°C)	2 Hours	5 Hours	2 weeks
75 F (24°C)	2 Hours	4 Hours	2 weeks
95'F (35'C)	2 Hours	3 Hours	2 weeks

	LAUNCH TIME CHART	CHART	
Weather Conditions	Dry		Humid
Retative Humidity %	¥05	%91	%5 <b>9</b>
Tamperature	Kin.	Min.	Æ.
40°F (5°C)	48 Hours	72 Hours	Do Not
50°F (10°C.)	36 Hours	. 48 Hours	Apply
60°F (15°C)	16 Hours	24 Hours	48 Hours
75°F (24°C)	5 Hours	7 Hours	36 Hours
95'F (35'C)	2 Hours	5 Hours	24 Hours

Pot lite can be extended stupitly well the addition of parel conditioned 2616. It is marknown three to admit its notatinets ayou can altered the bods appriet after the minimum hims ensuring nearon must learning of PMAA must be hitly of yelder backering it should tall be appear to pade about a seas entimetablely priori to launching. Mix only what can be used in 2 hours

KEEP FROM FREEZING



DISCLAIMER: The performance of any manne paint or coating depends on many factors outside the control of international Paint Inc. including surface preparation, proper application, and envisionmental conditions. Therefore, infernational Paint Inc. cannot qualanties the sproduct's surfact properties to the particular purpose or application. IMPLED WARRANTIES of FITNESS FOR A PARTICULAR PURPOSE AND OF MERCHANTABILITY ARE EXCLUDED. INTERNATIONAL PAINT MOSTALL. NAT. UNDER RAY CIRCUMSTANCES BE LIABLE FOR INC. DENTAL OR CONSEQUENTIAL DAMAGES. By purchase or use of this product, buyer agrees that the bole and exclusive remedy, if any, is limited to the refund of the purchase price or replacement of the product at International Paint Inc.

0.875 GALLON (3.31 L) KEEP OUT OF REACH This Kit Contains **NET CONTENTS:** OF CHILDREN BASE PART A

COPPER AS METALLIC 25.74%.
EPA EST 2003-NL1
EPA RECINO. 2003-193
MIX OMLY WITH.

ACTIVE INTERESTENT: CUPROUS OXIDE HIERT HORNEDIENTS

METANTON PART B
METANTON PART WARNING

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANNALS

The state of the s

The control of the co

s feat deposit automics Treposal Industrias (or especials) and disposal of m as approved buildill. Consult Fabrical Sale or both disposal authorities for approved that The Deposal Industrias (or especials) and disposal of m as approved buildill.

FOR CHEMICAL EMERGENCY, SPILL, LEAK, EXPOSURE OR ACCIDENT, CALL TOLL FREE - DAY OR NIGHT - CHEMTREC 1-800-424-9300. MEDICAL ADVISORY NUMBER - CONTACT YOUR LOCAL POISON CONTROL CENTER OR CALL 1-800-854-6813.

NET CONTENTS:
1 PINT (0.47 L)
KEEP OUT OF
REACH OF CHILDREN **ACTIVATOR PART B** 

Mix of the sign of EPA EST 2463-14-1 EPA REG NO 2693-154 Opding Zim Pyriblene

100 S

ACTIVE IMPREDIENT: ZNC 2-PYRONETINO, 1-0005\* MENT INBAREDRENTS

TO HUMANS AND DOMESTIC ANIMALS.

The HUMANS AND DOMESTIC ANIMALS are not defined in the paper in any to have a second and the paper in the paper in a hold or a second and the paper in the paper in the hold or and the humans and the accommentation and the paper in the hold or a second and the paper in the hold or a second and the paper in the hold or a second and the paper in the hold or a second and the paper in the hold or a second and the paper in the paper in the hold or a second and the hold of the paper in the hold of t

F ON STEE OF CLOTHERS;

I has all construented debugs;

Carlo gas, remediately with petry of user to 15-70 remets;

Call a parties owered carlo or drope for leaveness should be at 1785. HAZARDS (TO HUMANS AND DOMESTIC AN Caspar Case insensity and property is not property in the property of the property in the property of the property in the property of the p count in count.

F MANE II in count.

F MANE II in the middle in the increasing person

F MANE II in the middle in the middle in the increasing person

F Garden on the threshold of 10 in an ambidour does give striking

Factor on the threshold in since it person in the internal person except count or done to the internal person in the internal

Epythomograph, #12,040c.

This measure is that to be not spirit describe a war by channy of experience of object or their and described as the control of product or their and a spirit described as objects or their assets of their assets are a conditionated of their experience of their assets (where their assets are a conditionated or their assets (where their assets are a conditionated on their assets as the conditionated or their assets as their assets are a conditionated or a conditionated or their assets are a conditionated or their assets are a conditionated or their assets are a conditionated or and a conditionated or their assets are a conditionated or their assets are a conditionated or a c

better men ser men en medded foret sammt by conference may be mensen.

Browner in den medded foret foret sammt by conference may be ser some detail probability aren. Dit saturatemente men beste sind in the service of the service may be service the service may be serviced to service

Book on demonstrate a strong (commentants) and the case of continuentian do not recal continue. Il possible relate con-sided else Fentes cashell by contamination may be balted est

Present Deposal Thresia insuling from the user, a flar product and the deposal clean bear at all inspected insuling from the state of t CONTROL CENTER OR CALL 1-800-854-6813

## Announcing the next generation of Biolux-Activated BIOLUX™

#### Here's how Biolux works.



'Biolux Technology works like a sunscreen to block sunlight that algae and slime need'



Without Biolux, copper release is restricted by slime.



With Biolux, copper is released evenly.

Biolux technology is a unique combination of new, dual-action boosting biocides, and new resin systems optimized to control the biocide release for longer, more effective antifouling life.

## Optima is a brand new product that uses **Activated Biolux Technology.**

Activated Biolux offers the same great benefits of Biolux, but in a different way. The ingredients used in this technology are new and the paint is an activated, 2-part paint for delivering excellent performance.

#### **Biolux Benefits**

- Amazing control of slime, weeds and grasses
- Long-lasting products that keep your boat looking better longer
- Consistent performance throughout the year

Activated Biolux is a stronger, more powerful system. Interlux is the only company in North America that can offer this technology and you won't find it in all our products. Most paint systems do not work with this new technology. The technology is proprietary but the benefits are for boaters.

New Activated Biolux Blocks Slime!

#### For you, this means:

- · A cleaner, more attractive boat
- · Less drag, better fuel efficiency
- Less time spent on boat bottom maintenance
- With less scrubbing, many antifouling paints last longer

ACCAPTED

AUG 0 2 2002

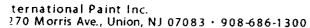
Under the Federal Insectionde, Fungicide, at Rodenticide Act as aniended, for the pesticide, registered under

EPA Reg. No. 2693-193



Symbol on specially marked cans of Interlux paint.

#### **Cinteriux**





# Kinterlux

ACCEPTED

AUG 0 2 2002

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 26 93-193

BIOUX MBlocks Slime

# OPTIMA - BLUE

New Activated Biolux Technology Blocks Slime and Boosts Performance
Ultimate Antifouling Performance in All Conditions
Self Polishing No Paint Build-Up
Puts an End to Mid-Season Scrubbing

NET CONTENTS:
Base Part A
0.875 gallon (3.31 Liters)
Activator Part B
1 Pint (.47 Liter)

KIT CONTAINS BASE AND ACTIVATOR
MUST BE MIXED
PHIOR TO USE



# Activated BIOLK Slime Blocks Slime

**OPTIMA** has been tested and rated the best performer on the market by the most independent sources in the industry.

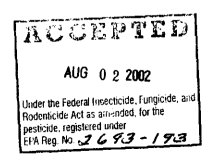
Rated the top performing antifouling in North America Powerboat Reports - 1999, 2000, 2001

Rated the top performing antifouling in North America Practical Sailor - 1999, 2000, 2001

Rated the top performing antifouling in Europe Practical Boatowner

**OPTIMA™** is a revolutionary development in antifouling paint technology. It is the first activated chemical paint matrix. What is truly unique about this technology is the ability to mix powerful, otherwise incompatible ingredients to deliver boaters fantastic performance unavailable in single part antifouling paint.

**OPTIMA™** is a two part paint that uses a new resin system and **ACTIVATED BIOLUX** technology for excellent effectiveness in controlling all types of fouling and gives your boat the cleanest bottom of any antifouling paint. Optima is ideal for anyone who wants to end mid-season haul-outs and scrubbing.



#### **Maintenance of Optima**

Optima is a soft antifouling paint.

Optima will need very little maintenance but a build up of dirt and scum may appear at the water line. If this happens, use a terry cloth towel and soft sponge to remove it. Do not use a scrubbing pad as this will remove too much paint.

It is not recommended to power wash Optima. Normal pressure from a garden hose is usually enough to clean any slime and dirt build up from the bottom.

Power Wash Optima only if you plan to repaint.

#### Other Hints and Tips:

- The color shown on the carton is the mixed color. You should expect the Antifouling and Activator colors to be completely different before mixing.
- The Optima Base component is very thick but will get to a normal application viscosity after the activator is added.
- The Activator is white in color.
- If thinning is required, a mixture of 10% Interlux Paint Conditioner 6216 only should be used. Do not add more or performance will be impaired.
- Ideally, leave a small amount of paint unmixed, for the pad areas.

