ACT
with SLIME FIGHTER®

Season-to-Season Antifouling Protection
Eliminates Paint Build Up and Sanding
Slime Fighter® Improves Antifouling
Performance by Reducing Slime

KEEP OUT OF REACH OF CHILDREN

CAUTION
See Side Panel for Additional Precautionary Statements

ONE U.S. GALLON
(3.785 L)

4490b RED

AKZO NOBEL

ACTIVE INGREDIENTS
CUPRIC OXIDE 29.73%
N-DIMETHYL-6-(METHYLTHIO)1,3,5-TRIAZINE-2,4-DIAMINE 0.98%
INERT INGREDIENTS 69.29%
COPPER AS METALLIC 26.40%

EPA ESTABLISHMENT NO. 2603-NJ
EPA REGISTRATION NO. 2603-227
Contains aromatic petroleum distillates and m-xylene
ACT with Slime Fighter

PRODUCT DESCRIPTION: ACT with Slime Fighter uses Abative Technology to provide excellent season-to-season protection. Abative Technology makes it to break down with use and eliminate the buildup of old coating compounds and the heavy sanding needed to remove them. ACT with Slime Fighter is very effective at controlling shell fouling such as barnacles and zebra mussel and contains a Slime Fighter to control weed, slime, and algae growth which helps to keep the boat bottom cleaner longer. It provides excellent protection against all forms of marine fouling in waters with moderate to heavy fouling and can be used in fresh, salt, and brackish waters.

DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling. V.O.C.: Less than 400 grams/liter. 2,34 lb/gall. THINNER: SPECIAL THINNER 216 or BRUSH-EASE 433. THINNING: Thin only when necessary. Do not exceed 10% maximum. CLEAN-UP: SPECIAL THINNER 216 or BRUSH-EASE 433 and above (air and hulp). THEORETICAL COVERAGE: 430 sq. ft./gal. yields 2 mils dry film thickness. DRY TIMES: Touch dry - 1 hour. 77°F (25°C): Dry to overhaul - 12 hours minimum. Dry to launch - 12 hours minimum. APPLICATION TEMPERATURE: 50°F (10°C).

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Touch Dry</th>
<th>Overcoating Time</th>
<th>Immersion Time</th>
</tr>
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<tbody>
<tr>
<td>50°F (10°C)</td>
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<tr>
<td>90°F (30°C)</td>
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*If the air temperature falls below 60°F (16°C) during the 12 hour dry time extend the dry time by 16 hours minimum.

PRECAUTIONARY STATEMENTS:

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if absorbed through skin or inhaled. Causes moderate eye irritation. Avoid contact with eyes, skin or clothing. Wear protective clothing such as chemical-resistant gloves, long-sleeved cotton shirt, long pants, and hat. Wear protective eyewear (goggles, safety glasses, or face shield). Avoid breathing spray mist. While spraying paint or sanding or sand blasting boat surfaces, wear a mask or a respirator jointly approved by the Mine Safety and Health Administration (MSHA) and the National Institute of Occupational Safety & Health. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse. May pose an aspiration precaution hazard. FIRST AID:

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.

If swallowed:
- 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.

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

ENVIROMENTAL HAZARD:
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. Disposal of paint debris to 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 Pollutant 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.

FISHER, PHYSICAL OR CHEMICAL HAZARD: Flammable. Keep away from heat and open flame.

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

PESTICIDE STORAGE: Store in a cool, dry place.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or residue 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 DISPOSAL: Nonrefillable container. Do NOT attempt to refill this container. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinse into application equipment or a mix tank or drain rinse for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.

For CHEMICAL EMERGENCY, SPILL, LEAK, EXPOSURE OR ACCIDENT, CALL TOLL FREE: CHEMTRAC 1-800-3-424-5555 (DAY OR NIGHT) MEDICAL ADVISORY: CONTACT YOUR LOCAL POISON CONTROL CENTER OR CALL 1-800-222-1222.

PREPARATION:
PREVIOUSLY PAINTED - GOOD CONDITION: Remove all traces of failed paint and contamination by sanding the entire surface with 80 grit sandpaper, wipe surface clean with Special Thinner 216.
PREVIOUSLY PAINTED - POOR CONDITION: Completely remove all old antifouling paint, using Interlux 298E, Sand and wipe clean with Fiberglass Solvent Wash 202.
RARE FIBERGLASS (POLYESTER OR VINYLESTER) - SURFACE PREPARATION: It is very important that rare fiberglass be properly prepared to prevent delaminating. Begin by scrubbing the surface thoroughly with a stiff brush using soap and water to remove old dirt and contamination. Flush with fresh water to remove the soap residue and allow to dry.
RARE FIBERGLASS (POLYESTER OR VINYLESTER) - SURFACE PREPARATION: It is very important that rare fiberglass be properly prepared to prevent delaminating. Begin by scrubbing the surface thoroughly with a stiff brush using soap and water to remove old dirt and contamination. Flush with fresh water to remove the soap residue and allow to dry. Remove any remaining wax using one of the following Interlux products. Fiberglass Surface Prep YMA601 or Low VOC Fiberglass Surface Prep 2274 following the product label instructions. To be certain that all of the contamination has been removed, run water over the surface. If the water runs off clean, then there is no contamination on the surface.

APPLICATION:
PREVIOUSLY PAINTED - GOOD CONDITION: Remove all traces of failed paint and contamination by sanding the entire surface with 80 grit sandpaper, wipe surface clean with Special Thinner 216.
PREVIOUSLY PAINTED - POOR CONDITION: Completely remove all old antifouling paint, using Interlux 298E, Sand and wipe clean. Apply one coat of Fiberglass No Sand Primer YPM05 by brush or roller. Follow application directions for primer and apply two coats of ACT with Slime Fighter, following dry times above.
RARE FIBERGLASS (POLYESTER OR VINYLESTER) - SURFACE PREPARATION: Clean the surface following the preparation procedure above. Repair any surficial imperfections using Waterline YW135. Sand and wipe clean. Apply one Coat of ACT with Slime Fighter following dry times above.
RARE FIBERGLASS (POLYESTER OR VINYLESTER) - SURFACE PREPARATION: Clean the surfac following the preparation procedure above. Repair any surficial imperfections using Waterline YW135. Sand and wipe clean. Apply the first coat of ACT with Slime Fighter thinned 10% with Special Thinner 216 or Brush-Ease 433. Fill seams with Scotch Compound 30 if necessary. Then apply 2 full coats with ACT with Slime Fighter following dry times above.
BARE WOOD: Sand the entire surface with 80 grit sandpaper, wipe surface clean with Interlux Special Thinner 216; Repair any imperfections with Waterline YW135. Sand and wipe clean. Apply the first coat of ACT with Slime Fighter thinned 10% with Special Thinner 216 or Brush-Ease 433. Fill seams with Scotch Compound 30 if necessary. Then apply 2 full coats with ACT with Slime Fighter following dry times above.

APPLICATION:
ACT with Slime Fighter can be applied over existing antifouling paint as long as the old coating is tightly adhered and is in sound condition. Soft antifouling paints will need to be removed or overcoated with PrimoCote before applying ACT with Slime Fighter.

HINTS:
ACT with Slime Fighter can be applied over existing antifouling paint as long as the old coating is tightly adhered and is in sound condition. Soft antifouling paints will need to be removed or overcoated with PrimoCote before applying ACT with Slime Fighter.

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

ACT

with SLIME FIGHTER®

Season-to-Season Antifouling Protection
Eliminates Paint Build Up and Sanding
Slime Fighter® Improves Antifouling
Performance by Reducing Slime

KEEP OUT OF REACH OF CHILDREN
CAUTION
See Side Panel for Additional Precautionary Statements

ONE U.S. GALLON
(3.785 L)

5590b GREEN

ACTIVE INGREDIENTS
CUPROUS OXIDE
N-CYCLOPROPYL-N(1,1-
DIMETHYLYL)4-(METHYTHIO)-
1,3,5-TRIAZINE-2,4-DIAMINE
INERT INGREDIENTS
COPPER AS METALLIC
20.73%
6.96%
99.20%
100.00%
26.40%

EPA ESTABLISHMENT NO. 2602-NJ
EPA REGISTRATION NO. 3880-227
Contains aromatic petroleum distillates and m-xylene
ACT with Slime Fighter

PRODUCT DESCRIPTION: ACT with Slime Fighter uses Abative Technology to provide excellent season-to-season protection. Abative Technology enables it to erode away with use and eliminates the build-up of old spent coatings and the heavy sanding needed to remove them. ACT with Slime Fighter is very effective at controlling shell fouling such as barnacles and zebra mussels and confuses a Slime Fighter to control weed, stone and algae growth which helps to keep the boat bottom cleaner longer. It provides excellent protection against all forms of marine fouling in waters with moderate to heavy fouling and can be used in freshwater, salt and fresh water.

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if absorbed through skin or inhaled. Causes moderate eye irritation. Avoid contact with eyes, skin or clothing. Wear protective clothing such as chemical-resistant gloves, long-sleeved cotton shirt, long pants, and hat. Wear protective eyewear (goggles, safety glasses, or face shield). Avoid breathing spray mist. While spraying paint or sand blasting boat surfaces, wear a mask or respirator properly approved by the Mine Safety and Health Administration (MSHA) and the National Institute of Occupational Safety & Health. Wash thoroughly with soap and water after handling. Remove contaminated clothing and washing clothes before reuse. May pose an explosion or puncture hazard.

FIRST AID

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.

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

ENVIRONMENTAL HAZARD:

This material is toxic to fish. Do not apply directly to water by draining of equipment or disposal of wastes. Do not allow chips and dust generated during paint removal to enter water. Disposal 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 Pollutant 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 notifying the local sewage treatment plant authority. If your State Water Board or Regional Office of the EPA. PHYSICAL ON CHEMICAL HAZARD: Flammable. Keep away from heat and open flame.

STORAGE AND DISPOSAL:

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

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or residue is a violation of Federal Law. If these wastes cannot be disposed of by the user 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 DISPOSAL: Nonrefillable container. Do not reuse or refill this container. Container must be disposed of properly by legal procedures. Disposal must not result in a residual concentration of more than 0.1 parts per million in any surface water or the aquatic environment. Route of Disposal: Not through public waste disposal systems.

APPLICATION:

ACT with Slime Fighter can be applied over existing antifouling paint as long as the old coating is lightly adhered and in sound condition. Soft antifouling paints will need to be removed or overcoated with Primason before applying ACT with Slime Fighter.

HINTS:

ACT with Slime Fighter can be applied over existing antifouling paint as long as the old coating is lightly adhered and in sound condition. Soft antifouling paints will need to be removed or overcoated with Primason before applying ACT with Slime Fighter.

Color difference may occur between actual paint and color swatch on front of can.
ACT with Slime Fighter

PRODUCT DESCRIPTION: ACT with Slime Fighter uses Bioactive Technology to provide excellent season-to-season protection. Bioactive Technology makes it easy to break down and eliminates the build-up of dirt and coating and the heavy sanding needed to remove them. ACT with Slime Fighter is very effective at controlling flush balling such as barnacles and zebra mussels and contains a Slime Fighter to control weed, slime and algae growth which helps to keep the boat look cleaner longer. It provides excellent protection against all forms of marine fouling in waters to moderate to heavy fouling and can be used in fresh, salt and brackish waters.

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

V.O.C.: Less than 400 grams/liter (3.34 lbs/gallon)

THINNER: SPECIAL THINNER 216 or BRUSH BASE 423

THINNING: This only when necessary

Do not exceed 10% maximum

CLEAN-UP: SPECIAL THINNER 216 or BRUSH BASE 433 and above (air and hull

THEORETICAL COVERAGE: 430 sq. ft./gallon

Yields 2 mils dry thickness

DAMP TIMES: Touch dry - 1 hour

77°F (25°C) - 1 hour

Dry to touch - 12 hours minimum

APPLICATION TEMPERATURE: 50°F (10°C)

Temperature | Touch Dry | Overcoating Time Minimum | Immersion Time Minimum
--- | --- | --- | ---
50°F (10°C) | 3 Hours | 16 Hours | 16 Hours
60°F (15°C) | 2 Hours | 12 Hours | 12 Hours
77°F (25°C) | 1 Hour | 12 Hours | 12 Hours
90°F (32°C) | 30 Minutes | 8 Hours | 8 Hours

*If the air temperature falls below 50°F (10°C) during the 15 hour dry time, extend the dry time to 36 hours minimum.

PREPARATION

PREVIOUSLY PAINTED - GOOD CONDITION: Remove all traces of loose paint and contamination by sanding the entire surface with 60 grit sandpaper, wipe clean with Special Thinner 216.

PREVIOUSLY PAINTED - POOR CONDITION: Completely remove all old antifouling paint, using Interster 2996. Sand and wipe clean with Fiberglass Solvent Wash 202.

BARE FIBERGLASS / POLYESTER OR VINYL ESTER: SURFACE PREPARATION: It is very important that bare fiberglass be properly prepared before applying the antifouling paint. Begin by grinding the surface thoroughly with a 40-grit shop cloth. Next, wipe with fresh water to remove the sawdust and residue. Do not use methylene chloride or methanol containing solvents. Remove old antifouling paint using one of the following solutions: Fiberglass Prep 216 or Low VOC Fiberglass Surface Prep 2995 following the product label instructions. To be certain that all of the contamination has been removed, run water over the surface. If the water looks up or separate, clean again. When the water flows off clear, all contamination has been removed. After the surface has been properly cleaned, proceed with one of the application systems below.

APPLICATION

RARE FIBERGLASS - NO SAND SYSTEM: Clean the surface following the preparation procedure above. Remove any accumulated dirt, dust or sand using Fiberglass Solvent Wash 202 to remove any dirt or sand. Apply the first coat of ACT with Slime Fighter following dry times above.

BARE FIBERGLASS - SANDING SYSTEM: Clean the surface following the preparation procedure above. Sand the entire surface with 60-grit sandpaper, wipe clean with Fiberglass Solvent Wash 202 to remove any dirt or sand. Apply the first coat of ACT with Slime Fighter following dry times above.

BARE WOODS: Sand the entire surface with 60-grit sandpaper, wipe surface clean with Interster Special Thinner 216. Repair any imperfections with Waterless YAW 135. Sand and wipe clean. Apply the first coat of ACT with Slime Fighter following dry times above.

UNDERWATER METALS: Contact the Interlux Technical Service Department for exact application as per Underwater Metals Guide and Technical Information Sheet.

ACT with Slime Fighter can be applied over existing antifouling paint as long as the old coating is tightly adhered and is in sound condition. Soft antifouling paints will need to be removed or overcoated with Primex before applying ACT with Slime Fighter.

ACT with Slime Fighter can be applied over existing antifouling paint as long as the old coating is tightly adhered and is in sound condition. Soft antifouling paints will need to be removed or overcoated with Primex before applying ACT with Slime Fighter.

HINTS

ACT with Slime Fighter can be applied over existing antifouling paint as long as the old coating is tightly adhered and is in sound condition. Soft antifouling paints will need to be removed or overcoated with Primex before applying ACT with Slime Fighter.

COLOR DIFFERENCE MAY OCCUR BETWEEN ACTUAL PAINT AND COLOR SWATCH ON FRONT OF CAN.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION:

If swallowed: Flush water down the drain. Call 911 or contact local emergency services.

If inhaled: Move person to fresh air.

If in eyes: Rinse with water for at least 15 minutes, keeping eyelids open.

FIRST AID

If on skin or clothing:

Take off contaminated clothing. Rinse skin with plenty of water for 15 to 20 minutes.

If swallowed:

Do not induce vomiting unless you are trained to do so.

If inhaled:

Do not breathe the vapors.

If in eyes:

Rinse with water for at least 15 minutes, keeping eyelids open.

If on skin:

Rinse with water for at least 15 minutes, keeping eyelids open.

If contacted:

Rinse with water for at least 15 minutes.

IF SWALLOWED:

Do not induce vomiting unless instructed to do so by a poison control center or doctor.

IF IN EYES:

Rinse with plenty of water for at least 15 minutes, keeping eyelids open.

IF INHALED:

Move person to fresh air.

IF ON SKIN OR CLOTHING:

Rinse with plenty of water for at least 15 minutes, keeping eyes open.

Storage and Disposal:

Do not store near food or feed. Disposal: Notify local authorities.

Pesticide Storage:

Store in a cool, dry place.

Pesticide Disposal:

Pesticide waste is a toxic substance. Dispose of excess pesticide, spray mixture, or equipment in accordance with Federal and State Regulations. Disposal of pesticide must be made in a manner that does not pose a threat to human beings or the environment.

CONTAINER DISPOSAL:

Contact your local waste management authority for guidance.

At disposal: Notify local waste management authority for guidance.

International Paint LLC, 2220 Morris Ave., Union, NJ 07083 • 908-665-1300

Zeta Series Label: Rev. 021009

"Slime Fighter" and "Interlux" are registered trademarks of Alan Fisher.
ACT
with SLIME FIGHTER®
Season-to-Season Antifouling Protection
Eliminates Paint Build Up and Sanding
Slime Fighter Improves Antifouling
Performance by Reducing Slime

KEEP OUT OF REACH OF CHILDREN
CAUTION
See Side Panel for Additional Precautionary Statements

ONE U.S. GALLON
(3.785 L)

ACTIVE INGREDIENTS
CUPRUS OXIDE 29.73%
N-CYCLOPROPYL-4-(METHYLSULFONYL)-1,3,5-TRIAZINE-2,4-DIAMINE 69.99%
COPPER AS METALLIC 26.40%

EPA REGISTRATION NO. 26990-327
Contains aromatic petroleum distillates
and o-, m-, p-xylene

AkzoNobel
ACT
with SLIME FIGHTER®

Season-to-Season Antifouling Protection
Eliminates Paint Build Up and Sanding
Slime Fighter® Improves Antifouling Performance by Reducing Slime

KEEP OUT OF REACH OF CHILDREN
CAUTION
See Side Panel for Additional Precautionary Statements

ONE U.S. GALLON
(3.785 L)

7740b
GRAY WHITE

ACTIVE INGREDIENTS
CUPROUS OXIDE 29.73%
N-CYCLOPENTYL-N'-(1,1-
DIMETHYLETHYL)-5-(METHYLTIO)-
1,3,5-TRIAZINE-2,4-DIAMINE 0.98%
INERT INGREDIENTS 69.29%
COPPER AS METALLIC 26.40%

AkzoNobel

yachtpaint.com
**ACT with Slime Fighter**

**PRODUCT DESCRIPTION:** ACT with Slime Fighter uses Abative Technology to provide excellent antifouling protection. Abative Technology enables it to erode away with use and eliminates the build-up of old spent coatings and the heavy sanding needed to remove them. ACT with Slime Fighter is very effective at reducing shell fouling such as barnacles and zebra mussels and contains a Slime Fighter to control slime and algae growth which helps to keep the boat cleaner longer. It provides excellent protection against all forms of marine fouling in waters with moderate to heavy fouling and can be used in fresh, salt and brackish waters.

**DIRECTIVE FOR USE:** It is a violation of Federal law to use this product in a manner inconsistent with the labeling. V.O.C.: Less than 400 grams/liter (2.34 lb/gallon). THINNER: SPECIAL THINNER 216 or GRISHE EASE 423. THINNING: Thin only when necessary. Do not exceed 10% maximum.

**CLEAN-UP:** SPECIAL THINNER 216 or GRISHE EASE 423 and above air and hulls.

**THEORETICAL COVERAGE:** 400 sq. ft./gallon yields 2 mils dry film thickness.

**D I V T I M E S:**
- Touch dry: 4 hours
- 72°F (22°C): 1 hour
- 90°F (32°C): 30 minutes
- 120°F (49°C): 10 minutes

**APPLICATION TEMPERATURE:** 50°F (10°C)

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**PREPARATION**

**PREVIOUSLY PAINTED - GOOD CONDITION:** Remove all traces of loose paint and contamination by sanding the entire surface with 60 grit sandpaper, wipe surface clean with Special Thinner 216.

**PREVIOUSLY PAINTED - POOR CONDITION:** Completely remove all old antifouling paint, using InterBlast 2996. Sand and wipe clean with Fiberglass Solvent Wash 202.

**BASE FIBERGLASS (POLYESTER OR VINYL ESTER) - SURFACE PREPARATION:** It is very important that bare fiberglass be properly prepared to prevent delamination of the antifouling paint. Begin by scuffing the surface thoroughly with a DAP brush using 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 Interlux products. Fiberglass Surface Prep VMAS1 or Low VOC Fiberglass Surface Prep 5090 following the product label instructions. To be certain that all of the contamination has been removed, run water over the surface. If the water beads up or separates, clean again. When the water sheeted off, all contamination has been removed. After the surface has been properly cleaned, proceed with one of the applications below.

**APPLICATION**

**BASE FIBERGLASS - NO SAND SYSTEM:** Clean the surface following the preparation procedure above. Run water over surface to remove any surface imperfections using Watertite VMAS 215 or Watertite WM5 215. Sand and wipe clean. Apply one thin, continuous coat of Fiberglass No Sand Primer VPR206 by brush or roller. Follow application directions for primer and apply two coats of ACT with Slime Fighter, following dry times above.

**BASE FIBERGLASS - SANDING SYSTEM:** Clean the surface following the preparation procedure above. Sand the entire surface with 60 grit sandpaper and wipe clean with Fiberglass Solvent Wash 202 to remove sanding residue. Repair any surface imperfections using Watertite VMAS 215 or Watertite WM5 215. Sand and wipe clean. Apply two coats of ACT with Slime Fighter following dry times above.

**BASE WOOD:** Sand the entire surface with 60 grit sandpaper, wipe surface clean with Interlux Special Thinner 216. Repair any imperfections with Watertite WAV55. Sand and wipe clean. Apply the first coat of ACT with Slime Fighter thinned 10% with Special Thinner 216 or Brush-Rite 433. Follow Advisory 30 (f) instructions. Then apply 2 fl. oz. undiluted ACT with Slime Fighter.

**UNDERWATER METALS:** Contact the Interlux Technical Service Department (1-800-486-7469) for full information on how to properly prime underwater metals. DO NOT USE ON ALUMINUM.

**APPLICATION ADVICE FOR ACT with Slime Fighter can be applied over existing antifouling paint as long as the old coating is tightly adhered and is in sound condition. Soft antifouling paints will need to be removed or overcoated with Primoon before applying ACT with Slime Fighter.**

**HINTS**

ACT with Slime Fighter can be applied over existing antifouling paint as long as the old coating is tightly adhered and is in sound condition. Soft antifouling paints will need to be removed or overcoated with Primoon before applying ACT with Slime Fighter. Color difference may occur between actual paint and color swatch on front of can.

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**PRECAUTIONARY STATEMENTS**

**H A Z A R D S T O H U M A N S A N D D O M E S T I C A N I M A L S**

**CAUTION**

Harmful if inhaled through skin, eyes or ingested. Causes moderate eye irritation. Avoid contact with eyes, skin or clothing. Wear protective clothing such as chemical-resistant gloves, long-sleeved cotton shirt, long pants, and hat. Wear protective eyewear (goggles, safety glasses, or face shield). Avoid breathing spray. While spraying paint or sanding or sand blasting boat surfaces, wear a mask or a respirator, if applicable, approved by the Mine Safety and Health Administration (MSHA) and the National Institute of Occupational Safety & Health. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse. May pose an aspiration pneumonia hazard.

**FIRST AID**

If on skin or clothing:
- Take off contaminated clothing.
- Wash skin immediately with plenty of water for 15 to 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 to 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.

If swallowed:
- Call a poison control center or doctor immediately for treatment advice.
- Do not give any liquid to the person.
- 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.

**OTHER**

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

**ENVIRONMENTAL HAZARD**

This material is toxic to fish. Do not apply directly to water by banning of equipment or disposal of wastes. Do not allow chips and dust generated during paint removal to enter water. Dispose of paint solids in an approved landfill. Do not discharge runoff containing this product into lakes, streams, ponds, estuaries, oceans and other waters unless in accordance with the requirements of a National Pollutant 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 previous notification to 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 and open flame.

**STORAGE AND DISPOSAL**

Do not contain water, fuel or feed by storage or disposal. Open dumping is prohibited.

**PESTICIDE STORAGE**

Store in a cool, dry place.

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

**CONTAINER DISPOSAL:** Nonmetallic containers: Do not reuse or refill this container. Dispose of promptly. Use and dangerous waste. Place in suitable container, and dispose in a waste treatment plant or other approved receptacle.

**INTERLUX CORPORATION**

2270 Morris Ave., Union, NJ 07083 • 908-486-1300

Label Rev. 02-12-09

INTERLUX is a registered trademark of Akzo Nobel.
ACT
with SLIME FIGHTER®
Season-to-Season Antifouling Protection
Eliminates Paint Build Up and Sanding
Slime Fighter® Improves Antifouling Performance by Reducing Slime

KEEP OUT OF REACH OF CHILDREN
CAUTION
See Side Panel for Additional Precautionary Statements

ONE U.S. GALLON
(3.785 L)

7790b
BLACK

ACTIVE INGREDIENTS
CUPRIC OXIDE 29.73%
N-CYCLOPROPYL-N-(1,1-
(DIMETHYLTHIO)-1,3,5-TRIAZINE-2,4-DIAMINE
0.98%
INERT INGREDIENTS
69.39%
COPPER AS METALLIC 26.40%

EPA ESTABLISHMENT NO. 2992-NJ
EPA REGISTRATION NO. 2683-227
Contains aromatic petroleum distillates
and c,-m-p-xylene.
ACT with Slime Fighter

PRODUCT DESCRIPTION: ACT with Slime Fighter uses Abrasive Technology to provide excellent season-to-season protection. Abrasive Technology enables it to shred away with ease and eliminate the build-up of old spent casings and the heavy sanding needed to remove them. ACT with Slime Fighter is very effective at controlling shell fouling such as barnacles and zebra mussels and contains a Slime Fighter to control weed, slime and algae growth which helps to keep the boat bottom cleaner longer. It provides excellent protection against all forms of marine fouling with modern to heavy fouling and can be used in fresh, salt and brackish waters.

INSTRUCTIONS FOR USE: If it is a violation of Federal law to use this product in a manner inconsistent with its labeling.

VISCOSITY: Less than 400 grams/liter
(0.34 lbs/gal)

THINNER: SPECIAL THINNER 216 or
INTERLUX-SIZE 433

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

CLEAN-UP: SPECIAL THINNER 216 or
INTERLUX-SIZE 433 and above (jet and hull)

THEORETICAL COVERAGE: 430 sq. ft/gal
yields 2 m²/sq. ft film thickness.

DRY TIMES: Touch dry - 1 hour
77°F (25°C). Dries to overcoat - 12 hours minimum
Dry to launch - 12 hours minimum

APPLICATION TEMPERATURE: 50°F (10°C)

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Touch Dry</th>
<th>Overcoating Time Minimum</th>
<th>Immersion Time Minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>50°F (10°C)</td>
<td>3 Hours</td>
<td>16 Hours</td>
<td>16 Hours</td>
</tr>
<tr>
<td>60°F (15°C)</td>
<td>2 Hours</td>
<td>12 Hours</td>
<td>12 Hours</td>
</tr>
<tr>
<td>77°F (25°C)</td>
<td>1 Hours</td>
<td>12 Hours</td>
<td>12 Hours</td>
</tr>
<tr>
<td>90°F (32°C)</td>
<td>30 Minutes</td>
<td>8 Hours</td>
<td>8 Hours</td>
</tr>
</tbody>
</table>

* If the air temperature falls below 50°F (10°C) during the 16 hour dry time extend the dry times to 26 hours minimum.

PREPARATION
PREVIOUSLY PAINTED - GOOD CONDITION: Remove all traces of loose paint and contamination by sanding the entire surface with 60 grit sandpaper, wipe surface clean with Special Thinner 216. 
PREVIOUSLY PAINTED - POOR CONDITION: Completely remove all old attributing paint, using Interlux 2986: Sand and wipe clean with Fiberglass Solvent Wash 202. 
BARE FIBERGLASS (POLYESTER OR VINYL ESTER): SURFACE PREPARATION: It is very important that bare fiberglass be properly prepared to prevent delamination of the antifouling paint. Begin by scrubbing the surface thoroughly with a stiff brush using soap and water to remove loose dirt and contamination. Rinse with fresh water to remove the soap residue and allow to dry. 
Apply mold release wax using one of the following Interlux products. Fiberglass Surface Prep MANO-51 or Low VOC Fiberglass Surface Prep 202 to follow the product label instructions. To be certain that all of the contamination has been removed, run water over the surface. If the water builds up or separates, clean again. When the water sheet's off, all contamination has been removed. After the surface has been properly cleaned, proceed with one of the application systems below.

APPLICATION
BARE FIBERGLASS - NO SAND 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. Apply the first coat of ACT with Slime Fighter thinned 10% with Special Thinner 216 or Brush Epoxy 433. Fill seams with Seam Compound 30 if necessary. Then apply two full coats of ACT with Slime Fighter. 
INTERWATER METALS: Contact the Interlux Technical Service Department at 1-800-468-2269 for full information on how to properly prime underwater metal. DO NOT USE SALT A LUMINUM.

ACT with Slime Fighter can be applied over existing antifouling paint as long as the old coating is tightly adhered and is in sound condition. Soft antifouling paints will need to be removed or overcoated with Primocon before applying ACT with Slime Fighter.

HINTS
ACT with Slime Fighter can be applied over existing antifouling paint as long as the old coating is tightly adhered and is in sound condition. Soft antifouling paints will need to be removed or overcoated with Primocon before applying ACT with Slime Fighter. 

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

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if absorbed through skin or inhaled. Causes moderate eye irritation. Avoid contact with eyes, skin or clothing. Wear protective clothing such as chemical-resistant gloves, long-sleeve cotton shirt, long pants, and hat. Wear protective eyewear (safety glasses, or face shield). Avoid breathing spray mist. While spraying paint or sanding or sanding boat blocking agents, wear a mask or respirator approved by the Mine Safety and Health Administration (MSHA) and the National Institute of Occupational Safety & Health. Wash thoroughly with soap and water after handling. Remove contaminated clothing and washing before reuse. May pose an aspiration pneumonic hazard.

FIRST AID

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:
• More persons 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 open and keep clean 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.

If swallowed:
• 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.
• Call a poison control center. 

For treatment:
• Have the product container or label with you when you call a poison control center or doctor or going for treatment.

ENVIRONMENTAL HAZARD

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 application 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 Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent to sewer systems without previous notification to the local sewerage 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 and open flame.

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Store in a cool, dry place.

PESTICIDE DISPOSAL: Pesticides are acutely hazardous. Improper disposal of excess pesticide, spray residue, or rinse 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 further instructions.

CONTAINER DISPOSAL: Nonhazardous containers: Do not re-use or re-fill this container. Disposal is as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¾ full with water and recapture. Shake for 10 seconds. Pour recapture into application equipment or a mix tank or store recapture for later use or disposal. Drain for 10 seconds before the flow begins to drip. Repeat this procedure two more times.

FOR CHEMICAL EMERGENCY, SPILL, LEAK, EXPLOSION OR ACCIDENT, CALL TOLL FREE: CHEMISTRY 1-800-424-9300 (DAY OR NIGHT) MEDICAL ADVISORY: CONTACT YOUR LOCAL FUSION CONTROL CENTER OR CALL 1-800-854-6013.

Label Rev. 02/10

x-"Slime Fighters" and "Interlux" are registered trademarks of Interlux Paints International Paint LLC, 2270 Morris Ave., Union, NJ 07083 • 908-666-1300
ACT
with SLIME FIGHTER®
Season - to - Season Antifouling Protection
Eliminates Paint Build Up and Sanding
Slime Fighter® Improves Antifouling
Performance by Reducing Slime

KEEP OUT OF REACH OF CHILDREN
CAUTION
See Side Panel for Additional Precautionary Statements

ONE U.S. GALLON
(3.785 L)

8890b
BROWN

ACTIVE INGREDIENTS
CUPRIC OXIDE 29.77%
N-CYCLOPROPYL-N'-N-DIMETHYLTHIOETHYL SULFONAMIDE 1.03%
1,3,5-TRIAZINE-2,4-DIAMINE 0.98%
INERT INGREDIENTS 69.22%
COPPER AS METALLIC 26.60%

EPA ESTABLISHMENT NO. 2032-AU
EPA REGISTRATION NO. 2693-257
Contains aromatic petroleum distillates and ε,ω-ω-diylenes
ACT with Slime Fighter

PRODUCT DESCRIPTION: ACT with Slime Fighter uses Abilative Technology to provide excellent season-to-season protection. Abilative Technology enables it to etch away use with ease and eliminates the build-up of old paint coatings and the heavy sanding needed to remove them. ACT with Slime Fighter is very effective at controlling shell fouling such as barnacles and zebra mussels and contains a Slime Fighter to control weed, slime and algae growth which helps to keep the boat looking clean longer. It provides excellent protection against all forms of marine fouling in waters with moderate to heavy fouling and can be used in fresh, salt and brackish waters.

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

THEORETICAL COVERAGE: 430 sq. ft./gal. yields 2 mil dry film thickness.

DAYS: Touch dry - 1 Hour
77°F (25°C) Dry to overcoat - 12 hours minimum
Dry to launch - 12 hours minimum

APPLICATION TEMPERATURE: 50°F (10°C)

PREPARATION
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.

PREVIOUSLY PAINTED - POOR CONDITION: Completely remove all old antifouling paint, using Interstar 295E. Sand and wipe clean with Fiberglass Surface Prep Wash 202.

BARE FIBERGLASS/POLYSTYRENE OR VINYLSTER: - APPLICATION: It is very important that bare fiberglass be properly prepared to prevent delamination of the antifouling paint. Begin by scrubbing the surface thoroughly with a stiff brush using soap and water. Remove any loose dirt and contamination. Freshen with fresh water to remove the soap residue and allow to dry.

Remove mold release wax using one of the following interstar products: Fiberglass Surface Prep 3M030 or Low VOC Fiberglass Surface Prep 2049 following the product label instructions. To be certain that all of the contamination has been removed, run water over the surface. If the water beads up or spatters, clean again. When the water sheet off, all contamination has been removed. After the surface has been properly cleaned, proceed with one of the application systems below.

APPLICATION
BARE FIBERGLASS - NO SAND SYSTEM: Clean the surface following the preparation procedure above. Apply any surface imperfections using Waterfree YW135. Sand and wipe clean.

BARE FIBERGLASS - SANDING SYSTEM: Clean the surface following the preparation procedure above. Sand the entire surface with 80 grit sandpaper, wipe surface clean with Fiberglass Surface Prep Wash 202.

BARE WOOD: Sand the entire surface with 80 grit sandpaper, wipe surface clean with Interstar Special Thinner 216. Repair any imperfections with Waterfree YW135. Sand and wipe clean. Apply the first coat of ACT with Slime Fighter thinned 10% with Special Thinner 216 or Brush-Gone 433. Fill any cavities with SeamComp 300, then apply two coats of ACT with Slime Fighter.

UNDERWATER METALS: Contact the Interlux Technical Service Department at 1-800-469-7569 for full information on how to properly prime underwater metal. DO NOT USE ON ALUMINUM.

APPLICATION
ACT with Slime Fighter can be applied over existing antifouling paint as long as the old coating is tightly adhered and is in sound condition. Soft antifouling paints will need to be removed or overcoated with Primrose before applying ACT with Slime Fighter.

HINTS
ACT with Slime Fighter can be applied over existing antifouling paint as long as the old coating is tightly adhered and is in sound condition. Soft antifouling paints will need to be removed or overcoated with Primrose before applying ACT with Slime Fighter.

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